

Carbon brushes for forklifts

CONTENTS	
BRAND	PAGE
ABEKO	3
ADVANCE	4
ALLIS	4
ALMOCAR	4
AMEISE	5 - 8
ASEA	8-11
ATLET	12-13
BT	14-15
BKS	15
BOSCH	16-17
CFR	17-18
CAREV	18
CATERPILLAR	18-19
CESAB	19-20
CLARK	21-26
CLECC	26
CLIMAX	27
COFRAMA	28
CUSHMANN	28
DETA	28
DULEVO	28
ETWO	29
FEIN	30
FENWICK	30-36
FIAT	36-38
FUJI	38
GENKINGER	38-39
HESELMAN	40
HITACHI	40
HYSTER	41-44
IRON	44
JUNGHEINRICH	44-49
KALMAR	49-50
KENTRUCK	51
KOMATSU	51-53
LAFIS	54
LANSING	54-61
LAURAK	61-62
LEROY SOMER	62-63
LINDE	63-67
LUGLI	67
MCF	67
MIAG	67
MIC	68
MITSUBISHI	69
NISSAN	69-70
NYK	70-71
OHRSTEIN	72
OM	72-73
OMG	73
ORMIC	73
PEG	73-74
PEUGEOT	74
PIMESPO	74-75
POES	75
ROCLA	75-76
SALEW	76
SAXBI	77-80
SIG	80-81
STEINBOCK	81-85
STILL	85-95
SUGICO	95
TCM	95-97
TECHNOCAR	97
TOYOTA	97-101
VOLVO	102
WAGNER	102-107
YALE	107-108



Iberia

CERTIFICADO

El organismo de certificación
TÜV SÜD Iberia, S. L.

certifica que la empresa

Asein S. L.

C/ Enric Prat de la Riba, 10, Polígono Sales
E - 08830 Sant Boi de Llobregat (Barcelona)

ha implantado y aplica
un Sistema de Gestión de la Calidad para el área

**Fabricación de escobillas de grafito y comercialización de material
eléctrico y herramientas**

Mediante auditoría realizada con nº de informe **1032**

se verificó el cumplimiento de las exigencias
recogidas en la norma

ISO 9001: 2000

Este certificado es válido hasta el **28-02-2010**

Nº de registro del certificado **07 100 20147 TMS**

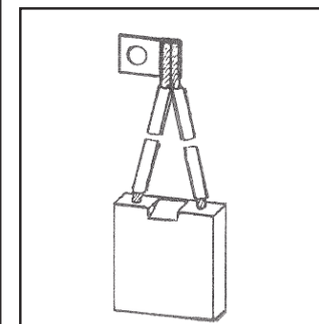


Barcelona, 01-03-2007

ENAC
CERTIFICACIÓN
Nº 27/SC038
Nº 27/C-SG014
Nº 16/C-MA021



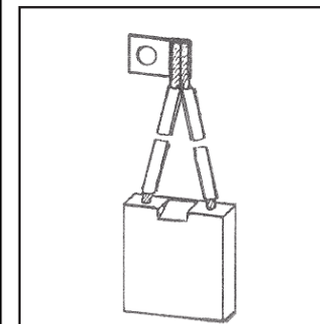
ABEKO



REFERENCE 3928 DIM. (mm)
 T: 6
 A: 28
 R: 30,5

Ref. ABEKO
 M17-299

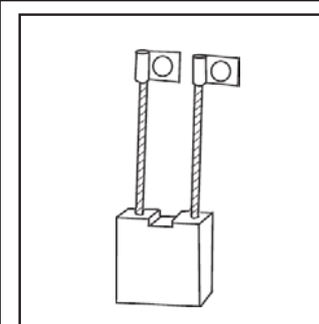
GRADE / QUALITÉ
 M



REFERENCE 4623 DIM. (mm)
 T: 8
 A: 28
 R: 30,5

Ref. ABEKO
 M17-294

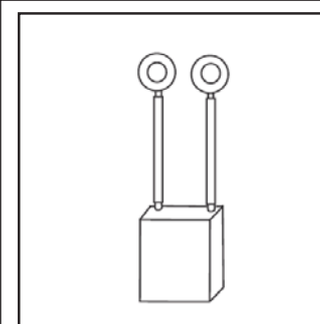
GRADE / QUALITÉ
 M



REFERENCE 4777 DIM. (mm)
 T: 6
 A: 22
 R: 22,5

Ref. ABEKO
 M12-521

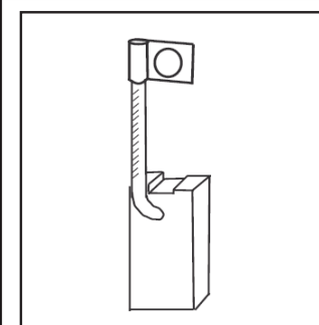
GRADE / QUALITÉ
 M



REFERENCE 4871 DIM. (mm)
 T: 7,93
 A: 19,05
 R: 22,2

Ref. ABEKO
 305314/ M14-912

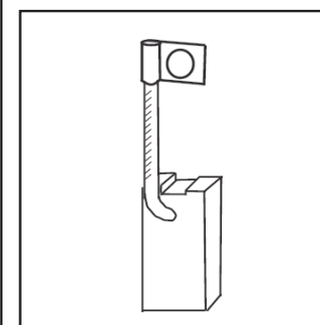
GRADE / QUALITÉ
 M



REFERENCE 4888 DIM. (mm)
 T: 9
 A: 13
 R: 25,5

Ref. ABEKO
 3053148

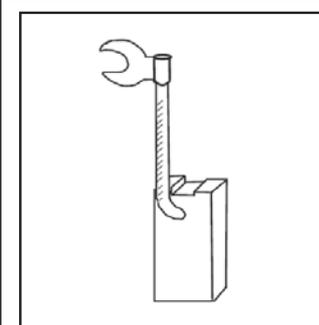
GRADE / QUALITÉ
 M



REFERENCE 4890 DIM. (mm)
 T: 9
 A: 13
 R: 25,5

Ref. ABEKO
 160034888

GRADE / QUALITÉ
 M



REFERENCE 4917 DIM. (mm)
 T: 9
 A: 13
 R: 25,5

Ref. ABEKO
 M14-901

GRADE / QUALITÉ
 M

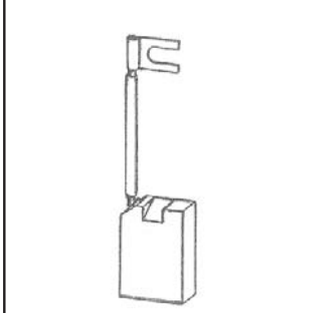
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

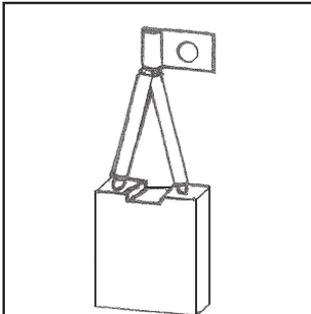


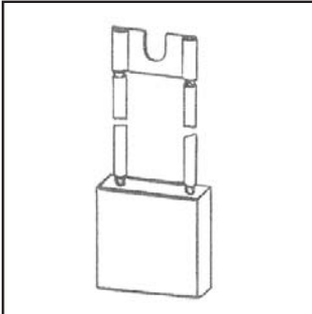
CARBON BRUSHES FOR FORKLIFTS

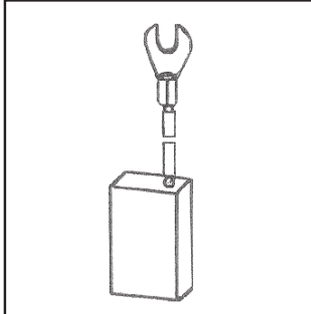
ADVANCE

	REFERENCE	DIM. (mm)
	4970	T: 9,52 A: 20,72 R: 30
Ref. ADVANCE 448729 GRADE / QUALITÉ EG		

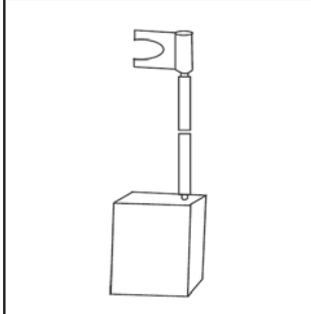
ALLIS

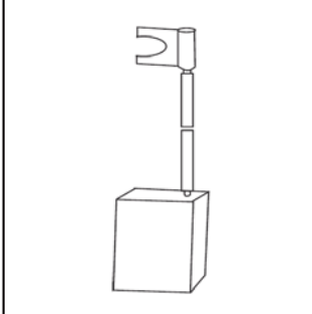
	REFERENCE	DIM. (mm)
	4747	T: 6 A: 22 R: 25
Ref. ALLIS 7235003 GRADE / QUALITÉ M		

	REFERENCE	DIM. (mm)
	5050	T: 12,5 A: 40 R: 40
Ref. ALLIS GRADE / QUALITÉ EG		

	REFERENCE	DIM. (mm)
	5096	T: 10 A: 35 R: 50
Ref. ALLIS GRADE / QUALITÉ EG		

ALMOCAR

	REFERENCE	DIM. (mm)
	4753	T: 8 A: 20 R: 22
Ref. ALMOCAR 4271 GRADE / QUALITÉ M		

	REFERENCE	DIM. (mm)
	5095	T: 8 A: 16 R: 22
Ref. ALMOCAR GRADE / QUALITÉ M		

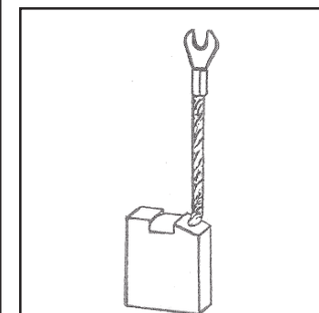
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS

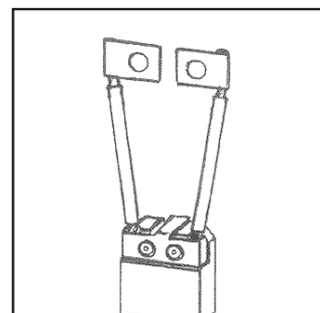


AMEISE



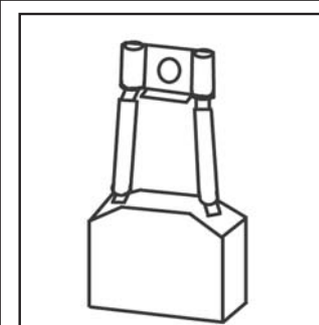
REFERENCE 3711 **DIM. (mm)**
 T: 8
 A: 20
 R: 26

Ref. AMEISE 0870002
GRADE / QUALITÉ
 M



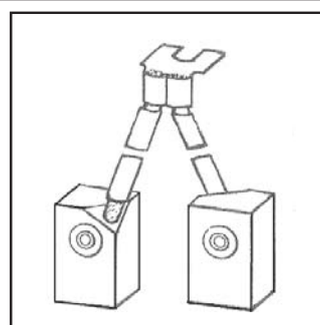
REFERENCE 3781 **DIM. (mm)**
 T: 8
 A: 28
 R: 30,5

Ref. AMEISE 0870404
GRADE / QUALITÉ
 M



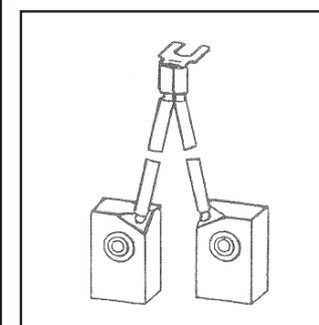
REFERENCE 3790 **DIM. (mm)**
 T: 10
 A: 25
 R: 20

Ref. AMEISE 0750282
GRADE / QUALITÉ
 M



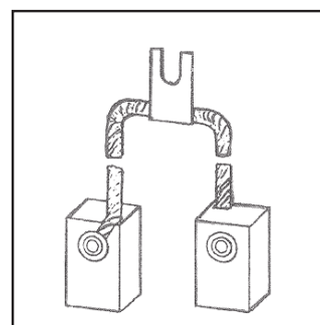
REFERENCE 3883 **DIM. (mm)**
 T: 20
 A: 20
 R: 32

Ref. AMEISE 0870051
GRADE / QUALITÉ
 M



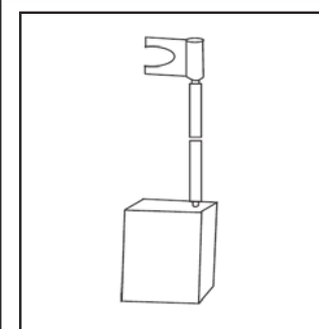
REFERENCE 3884 **DIM. (mm)**
 T: 12,5
 A: 16
 R: 25

Ref. AMEISE 0870011
GRADE / QUALITÉ
 EG



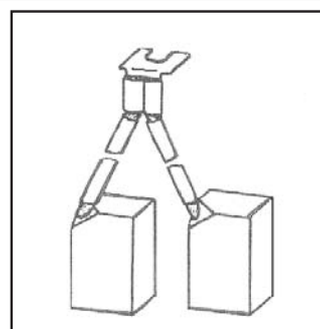
REFERENCE 3885 **DIM. (mm)**
 T: 16
 A: 16
 R: 25

Ref. AMEISE 0870008
GRADE / QUALITÉ
 M



REFERENCE 3887 **DIM. (mm)**
 T: 10
 A: 25
 R: 25

Ref. AMEISE 0870049
GRADE / QUALITÉ
 M



REFERENCE 3905 **DIM. (mm)**
 T: 20
 A: 20
 R: 32

Ref. AMEISE 0870185
GRADE / QUALITÉ
 EG

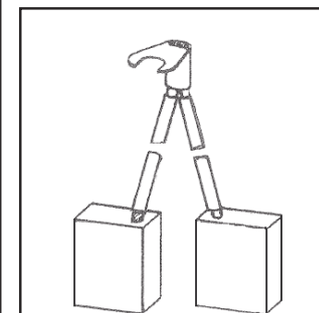
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



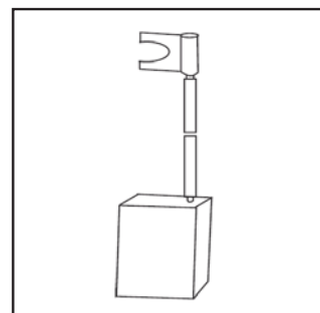
CARBON BRUSHES FOR FORKLIFTS

AMEISE



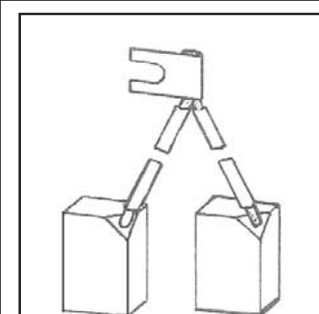
REFERENCE 4152 **DIM. (mm)**
 T: 12,5
 A: 20
 R: 25

Ref. AMEISE 0870533 **MAT.**
GRADE / QUALITÉ
 M



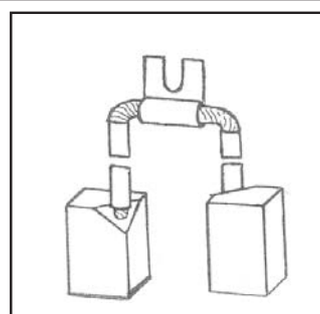
REFERENCE 4338 **DIM. (mm)**
 T: 12,5
 A: 25
 R: 30

Ref. AMEISE 0870006 **MAT.**
GRADE / QUALITÉ
 M



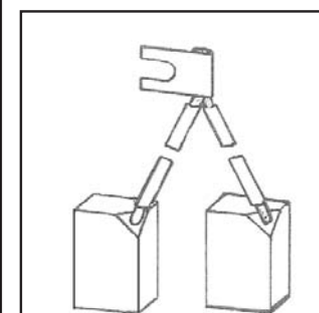
REFERENCE 4427 **DIM. (mm)**
 T: 16
 A: 20
 R: 32

Ref. AMEISE 0870173 **MAT.**
GRADE / QUALITÉ
 EG



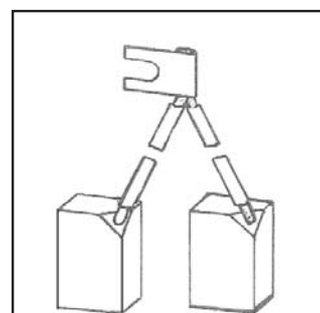
REFERENCE 4428 **DIM. (mm)**
 T: 20
 A: 20
 R: 32

Ref. AMEISE 0871225 **MAT.**
GRADE / QUALITÉ
 M



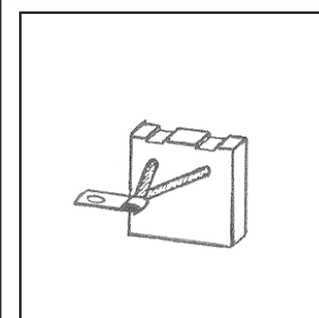
REFERENCE 4434 **DIM. (mm)**
 T: 16
 A: 20
 R: 32

Ref. AMEISE 0870171 **MAT.**
GRADE / QUALITÉ
 M



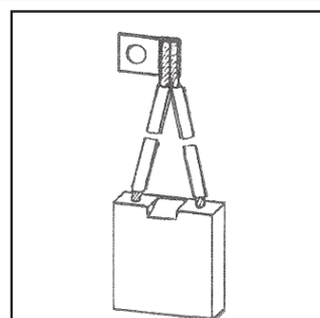
REFERENCE 4435 **DIM. (mm)**
 T: 12,5
 A: 20
 R: 32

Ref. AMEISE 087215 **MAT.**
GRADE / QUALITÉ
 EG



REFERENCE 4587 **DIM. (mm)**
 T: 9
 A: 26
 R: 25,5

Ref. AMEISE 0871077 **MAT.**
GRADE / QUALITÉ
 M



REFERENCE 4623 **DIM. (mm)**
 T: 8
 A: 28
 R: 30,5

Ref. AMEISE 0870404 **MAT.**
GRADE / QUALITÉ
 M

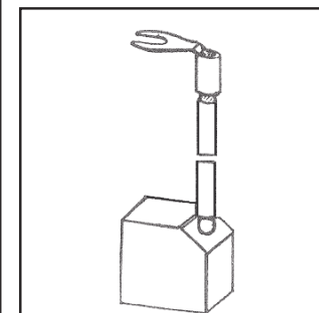
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



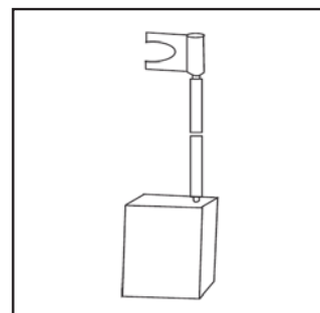
CARBON BRUSHES FOR FORKLIFTS

AMEISE



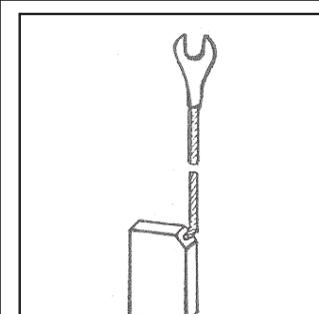
REFERENCE 4701 **DIM. (mm)**
 T: 20
 A: 25
 R: 25

Ref. AMEISE
 0870546
GRADE / QUALITÉ
 M



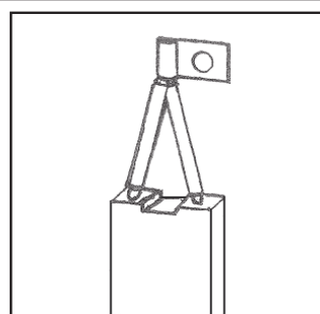
REFERENCE 4702 **DIM. (mm)**
 T: 12,5
 A: 16
 R: 25

Ref. AMEISE
 16011617
GRADE / QUALITÉ
 M



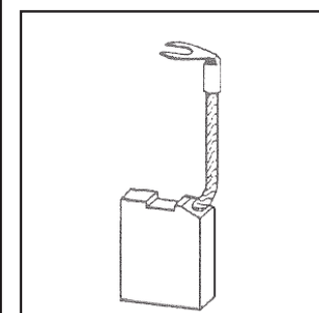
REFERENCE 4704 **DIM. (mm)**
 T: 8
 A: 16
 R: 25

Ref. AMEISE
 0870139
GRADE / QUALITÉ
 EG



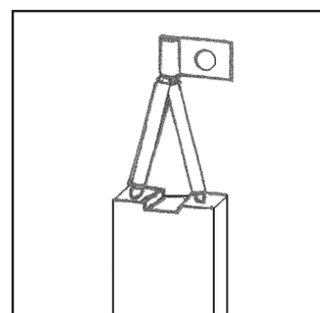
REFERENCE 4747 **DIM. (mm)**
 T: 6
 A: 22
 R: 25

Ref. AMEISE
 0871003
GRADE / QUALITÉ
 M



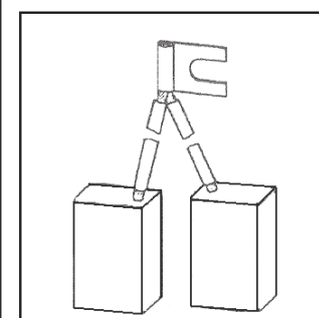
REFERENCE 4819 **DIM. (mm)**
 T: 8
 A: 20
 R: 27

Ref. AMEISE
 0871226
GRADE / QUALITÉ
 M



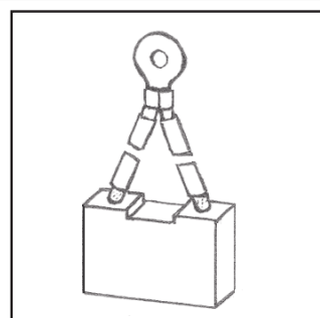
REFERENCE 4881 **DIM. (mm)**
 T: 6
 A: 28
 R: 30,5

Ref. AMEISE
 0750306
GRADE / QUALITÉ
 EG



REFERENCE 4942 **DIM. (mm)**
 T: 16
 A: 20
 R: 32

Ref. AMEISE
 A66
GRADE / QUALITÉ
 EG



REFERENCE 4943 **DIM. (mm)**
 T: 12
 A: 20
 R: 35

Ref. AMEISE
 0750290
GRADE / QUALITÉ
 M

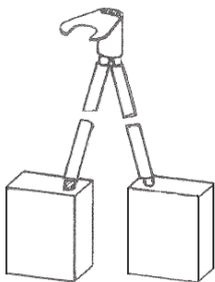
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: CIRCUMFERENTIAL A: AXIAL R: RADIAL



CARBON BRUSHES FOR FORKLIFTS

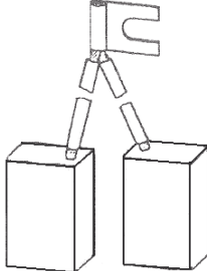
AMEISE



REFERENCE 5076 **DIM. (mm)**
 T: 12,5
 A: 16
 R: 25

Ref. AMEISE
 0871113

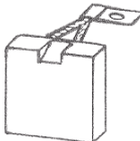
GRADE / QUALITÉ
 M



REFERENCE 5080 **DIM. (mm)**
 T: 12,5
 A: 20
 R: 32

Ref. AMEISE

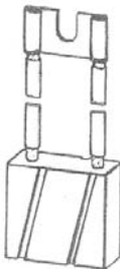
GRADE / QUALITÉ
 EG



REFERENCE 5128 **DIM. (mm)**
 T: 9
 A: 26
 R: 25,5

Ref. AMEISE

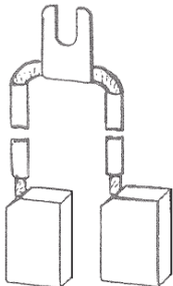
GRADE / QUALITÉ
 EG



REFERENCE 5151 **DIM. (mm)**
 T: 12,5
 A: 32
 R: 33

Ref. AMEISE
 0871435

GRADE / QUALITÉ
 M

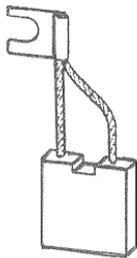


REFERENCE 5234 **DIM. (mm)**
 T: 10
 A: 16
 R: 25

Ref. AMEISE
 0871227

GRADE / QUALITÉ
 M

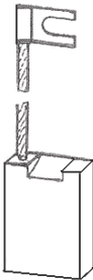
ASEA



REFERENCE 3990 **DIM. (mm)**
 T: 7,52
 A: 22,22
 R: 22,5

Ref. ASEA
 4391158

GRADE / QUALITÉ
 M



REFERENCE 3991 **DIM. (mm)**
 T: 7,52
 A: 22,2
 R: 22,5

Ref. ASEA
 4391158-F-F

GRADE / QUALITÉ
 EG

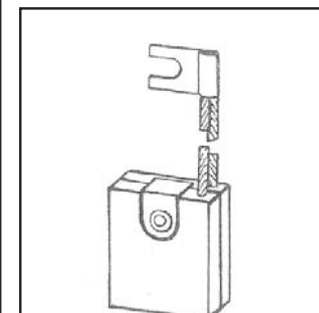
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



CARBON BRUSHES FOR FORKLIFTS

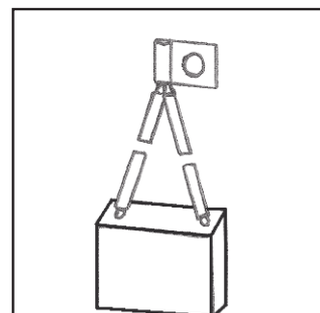
ASEA



REFERENCE
4464

DIM. (mm)
T: 16
A: 32
R: 40

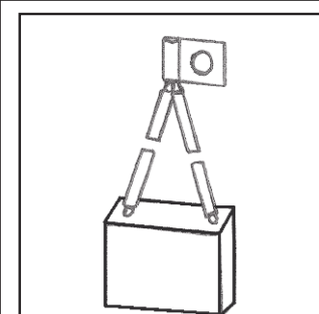
Ref. ASEA
GRADE / QUALITÉ
EG



REFERENCE
4571

DIM. (mm)
T: 11,11
A: 25,4
R: 25,4

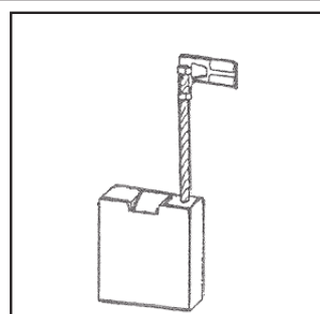
Ref. ASEA
4391158
GRADE / QUALITÉ
EG



REFERENCE
4656

DIM. (mm)
T: 9,52
A: 31,75
R: 27

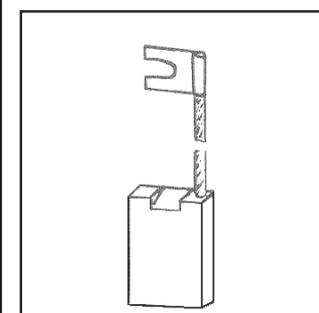
Ref. ASEA
4391158P
GRADE / QUALITÉ
EG



REFERENCE
4750

DIM. (mm)
T: 7,54
A: 22,22
R: 26,19

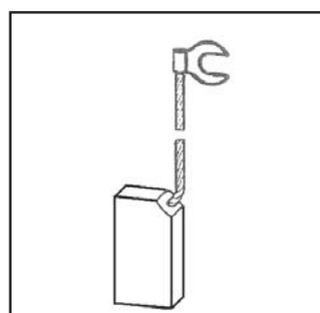
Ref. ASEA
4391158
GRADE / QUALITÉ
M



REFERENCE
4834

DIM. (mm)
T: 7,93
A: 22,22
R: 32

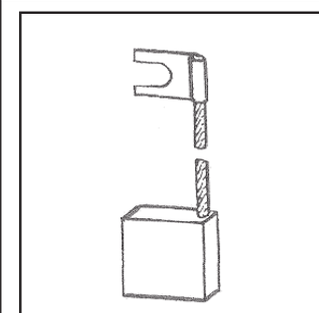
Ref. ASEA
4391158s
GRADE / QUALITÉ
M



REFERENCE
4858

DIM. (mm)
T: 10
A: 16
R: 32

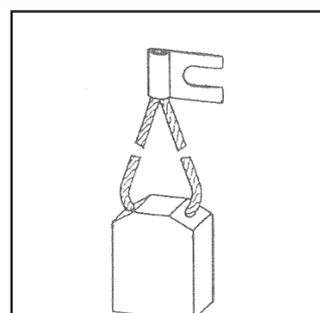
Ref. ASEA
43910718-024
GRADE / QUALITÉ
EG



REFERENCE
4956

DIM. (mm)
T: 10
A: 20
R: 25

Ref. ASEA
4391158-X
GRADE / QUALITÉ
M



REFERENCE
4957

DIM. (mm)
T: 16
A: 25
R: 32

Ref. ASEA
4391158-AD
4391158-AC
4391165-AD
4391156-AC
GRADE / QUALITÉ
M

MAT.
M

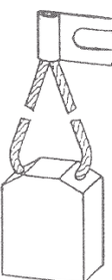
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



CARBON BRUSHES FOR FORKLIFTS

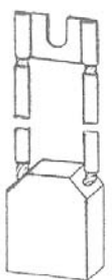
ASEA



REFERENCE DIM. (mm)
4957E T: 16
A: 25
R: 32

Ref. ASEA
4391158-AC

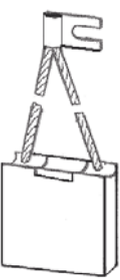
GRADE / QUALITÉ
EG



REFERENCE DIM. (mm)
4958 T: 16
A: 25
R: 40

Ref. ASEA
4391158-B

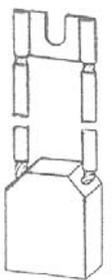
GRADE / QUALITÉ
EG



REFERENCE DIM. (mm)
4998 T: 6,3
A: 40
R: 36

Ref. ASEA

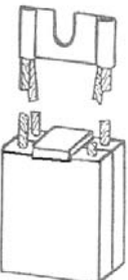
GRADE / QUALITÉ
EG



REFERENCE DIM. (mm)
5027 T: 12,5
A: 25
R: 40

Ref. ASEA
4391158-A

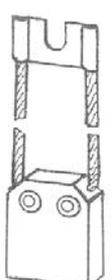
GRADE / QUALITÉ
EG



REFERENCE DIM. (mm)
5028 T: 25
A: 32
R: 50(2x12,5)

Ref. ASEA
43917170-457

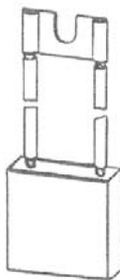
GRADE / QUALITÉ
EG



REFERENCE DIM. (mm)
5049 T: 10
A: 25
R: 32

Ref. ASEA
43918212-045

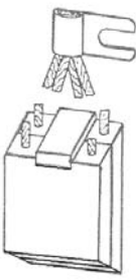
GRADE / QUALITÉ
EG



REFERENCE DIM. (mm)
5050 T: 12,5
A: 40
R: 40

Ref. ASEA
43918312-166

GRADE / QUALITÉ
EG



REFERENCE DIM. (mm)
5089 T: 20
A: 32
R: 50(2x10)

Ref. ASEA
43919862-009

GRADE / QUALITÉ
EG

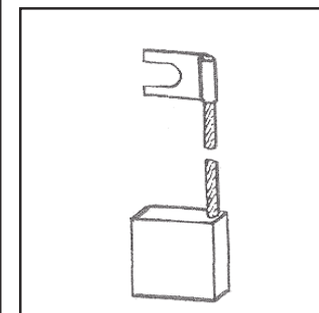
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



CARBON BRUSHES FOR FORKLIFTS

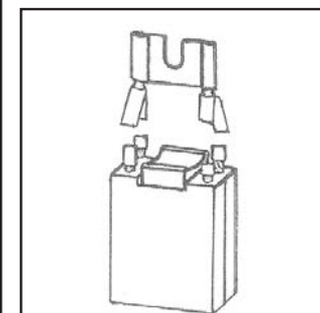
ASEA



REFERENCE 5093 **DIM. (mm)**
 T: 16
 A: 25
 R: 35

Ref. ASEA
 4391001-67D

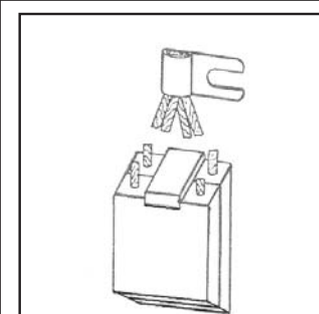
GRADE / QUALITÉ
 M



REFERENCE 5100 **DIM. (mm)**
 T: 20
 A: 32
 R: 50_(2x10)

Ref. ASEA
 43917435-357

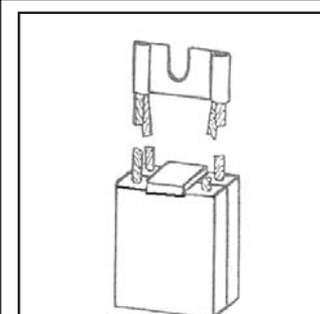
GRADE / QUALITÉ
 EG



REFERENCE 5141 **DIM. (mm)**
 T: 16
 A: 32
 R: 50_(2x8)

Ref. ASEA
 4391862-008

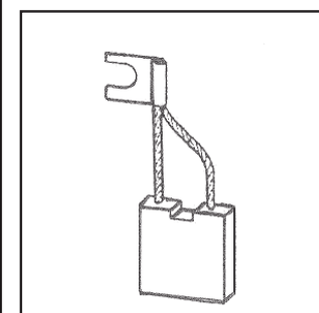
GRADE / QUALITÉ
 EG



REFERENCE 5149 **DIM. (mm)**
 T: 16
 A: 32
 R: 40_(2x8)

Ref. ASEA
 43919966-012

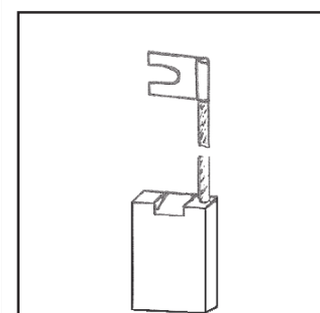
GRADE / QUALITÉ
 EG



REFERENCE 5196 **DIM. (mm)**
 T: 7,54
 A: 22,22
 R: 22,5

Ref. ASEA
 43911158

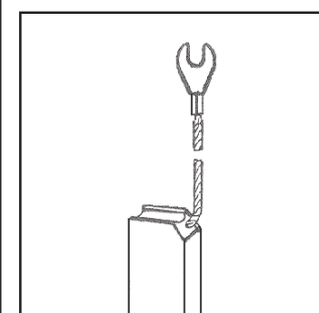
GRADE / QUALITÉ
 M



REFERENCE 5197 **DIM. (mm)**
 T: 10
 A: 10
 R: 25

Ref. ASEA
 4391158X

GRADE / QUALITÉ
 M



REFERENCE 5203 **DIM. (mm)**
 T: 9,5
 A: 12,7
 R: 25,4

Ref. ASEA
 43391158-Z

GRADE / QUALITÉ
 EG

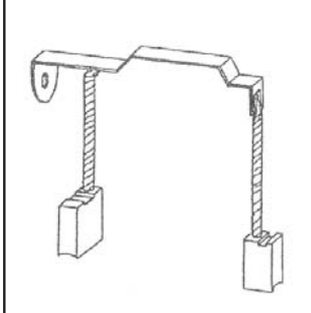
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



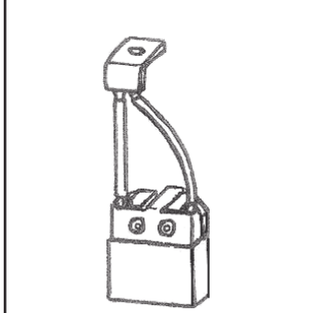
CARBON BRUSHES FOR FORKLIFTS

ATLET



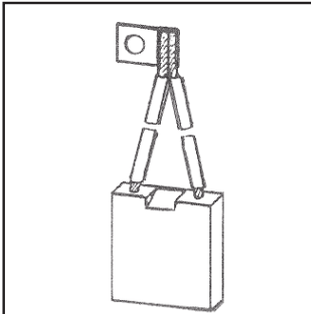
REFERENCE 3593 DIM. (mm)
 T: 7
 A: 12,5
 R: 20,5

Ref. ATLET
 GRADE / QUALITÉ
 M



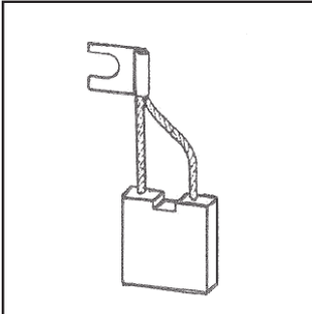
REFERENCE 3782 DIM. (mm)
 T: 6
 A: 22
 R: 25,5

Ref. ATLET
 2378
 GRADE / QUALITÉ
 M



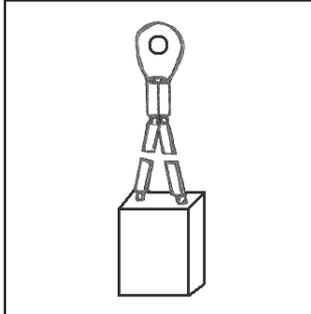
REFERENCE 3928 DIM. (mm)
 T: 6
 A: 28
 R: 30,5

Ref. ATLET
 09509
 GRADE / QUALITÉ
 M



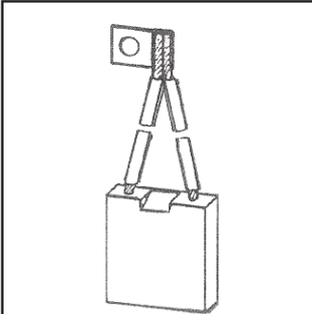
REFERENCE 3990 DIM. (mm)
 T: 7,52
 A: 22,22
 R: 22,5

Ref. ATLET
 03302
 GRADE / QUALITÉ
 M



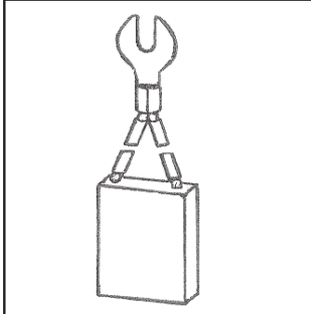
REFERENCE 4450 DIM. (mm)
 T: 12
 A: 32
 R: 32

Ref. ATLET
 09633
 GRADE / QUALITÉ
 EG



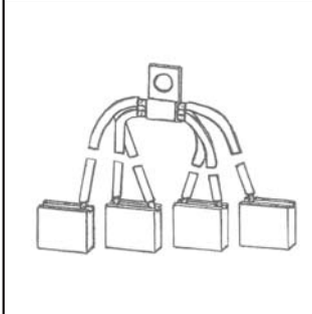
REFERENCE 4623 DIM. (mm)
 T: 8
 A: 28
 R: 30,5

Ref. ATLET
 04768(100658)
 GRADE / QUALITÉ
 M



REFERENCE 4648 DIM. (mm)
 T: 12,7
 A: 25,4
 R: 31,75

Ref. ATLET
 09570
 GRADE / QUALITÉ
 M



REFERENCE 4684 DIM. (mm)
 T: 7,14
 A: 22,22
 R: 19

Ref. ATLET
 03198
 GRADE / QUALITÉ
 M

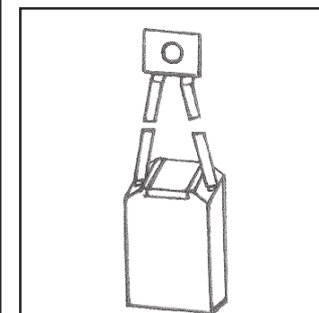
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



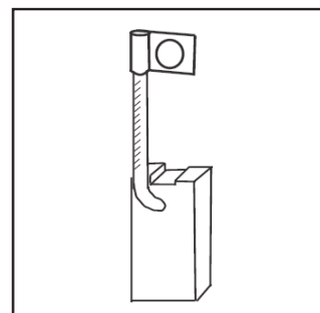
CARBON BRUSHES FOR FORKLIFTS

ATLET



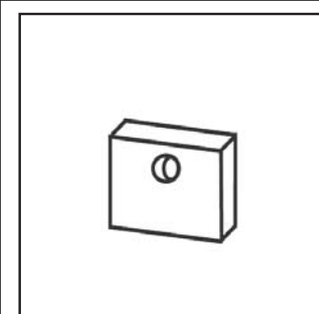
REFERENCE 4820 **DIM. (mm)**
 T: 12,5
 A: 25
 R: 40

Ref. ATLET
 04027
GRADE / QUALITÉ
 M



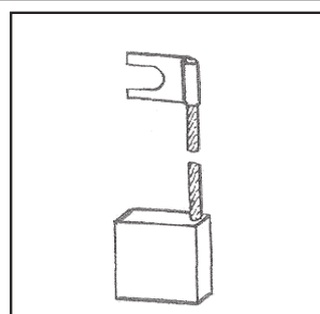
REFERENCE 4890 **DIM. (mm)**
 T: 9
 A: 13
 R: 25,5

Ref. ATLET
 03604
GRADE / QUALITÉ
 M



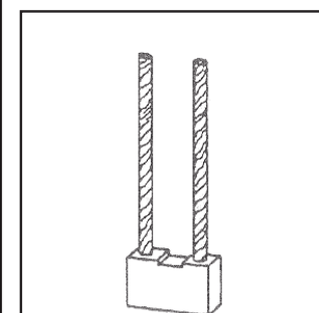
REFERENCE 4906 **DIM. (mm)**
 T: 7,2
 A: 19,1
 R: 16,7

Ref. ATLET
 03046
GRADE / QUALITÉ
 M



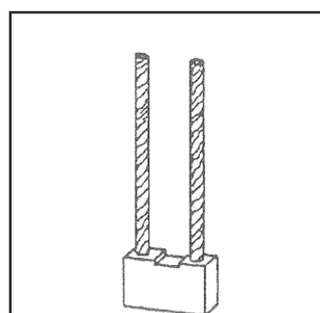
REFERENCE 4956 **DIM. (mm)**
 T: 10
 A: 20
 R: 25

Ref. ATLET
 05652/04837
GRADE / QUALITÉ
 M



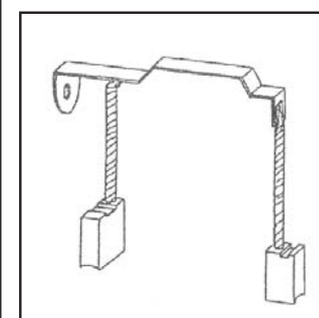
REFERENCE 5245 **DIM. (mm)**
 T: 8,8
 A: 19,1
 R: 16

Ref. ATLET
 09434/16270526
GRADE / QUALITÉ
 EG



REFERENCE 5246 **DIM. (mm)**
 T: 10
 A: 32
 R: 32

Ref. ATLET
GRADE / QUALITÉ
 M



REFERENCE 5678 **DIM. (mm)**
 T: 7
 A: 12,5
 R: 20,5

Ref. ATLET
 03593
GRADE / QUALITÉ
 M

GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



CARBON BRUSHES FOR FORKLIFTS

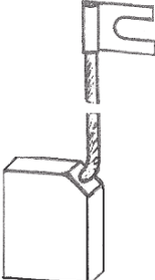
B.T.



REFERENCE 4170 **DIM. (mm)**
 T: 10
 A: 20
 R: 20

Ref. B.T.
 50018

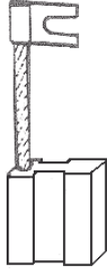
GRADE / QUALITÉ
 M



REFERENCE 4429 **DIM. (mm)**
 T: 12,5
 A: 25
 R: 32

Ref. B.T.
 50017

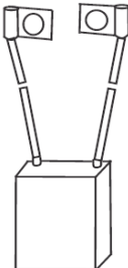
GRADE / QUALITÉ
 M



REFERENCE 4868 **DIM. (mm)**
 T: 10
 A: 20
 R: 20

Ref. B.T.
 24781
 20991

GRADE / QUALITÉ
 M



REFERENCE 4887 **DIM. (mm)**
 T: 6
 A: 28
 R: 30,5

Ref. B.T.
 50015

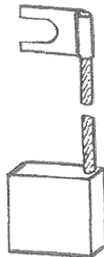
GRADE / QUALITÉ
 M



REFERENCE 4888 **DIM. (mm)**
 T: 9
 A: 13
 R: 25,5

Ref. B.T.
 132992
 50016
 27591

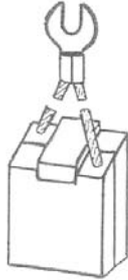
GRADE / QUALITÉ
 M



REFERENCE 4956 **DIM. (mm)**
 T: 10
 A: 20
 R: 25

Ref. B.T.
 27919

GRADE / QUALITÉ
 M



REFERENCE 5043 **DIM. (mm)**
 T: 20
 A: 32
 R: 60(2x10)

Ref. B.T.
 70696

GRADE / QUALITÉ
 EG



REFERENCE 5146 **DIM. (mm)**
 T: 9
 A: 13
 R: 25,5

Ref. B.T.
 21367

GRADE / QUALITÉ
 M

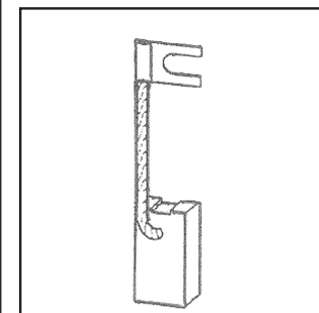
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



CARBON BRUSHES FOR FORKLIFTS

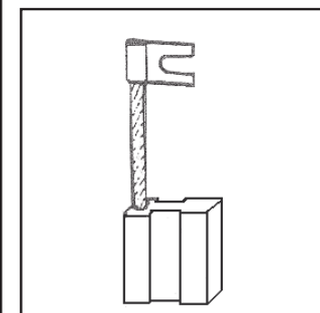
B.T.



REFERENCE	DIM. (mm)
5171	T: 9 A: 13 R: 25,5

Ref. B.T.
26729

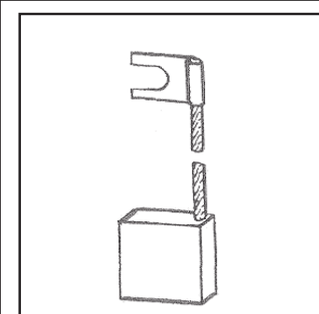
GRADE / QUALITÉ
EG



REFERENCE	DIM. (mm)
5190	T: 10 A: 20 R: 21

Ref. B.T.

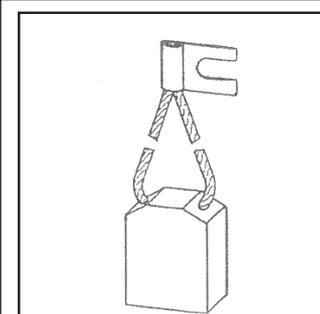
GRADE / QUALITÉ
EG



REFERENCE	DIM. (mm)
5263	T: 10 A: 20 R: 21

Ref. B.T.
27548

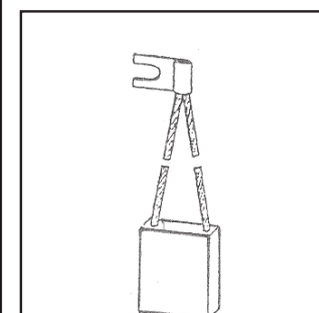
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
5490	T: 12,5 A: 25 R: 32

Ref. B.T.
127581

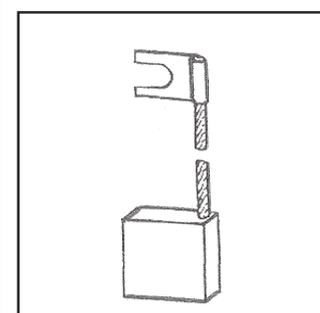
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
5566	T: 10 A: 25 R: 21

Ref. B.T.
129848

GRADE / QUALITÉ
M

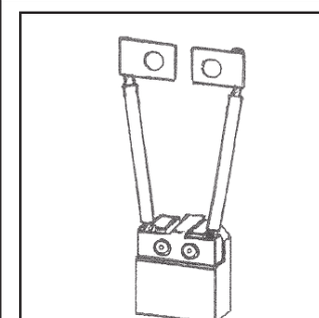


REFERENCE	DIM. (mm)
5567	T: 10 A: 25 R: 21

Ref. B.T.
135858

GRADE / QUALITÉ
M

BKS



REFERENCE	DIM. (mm)
3834	T: 10 A: 26 R: 30,5

Ref. BKS.

GRADE / QUALITÉ
M

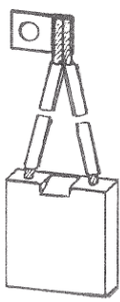
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



CARBON BRUSHES FOR FORKLIFTS

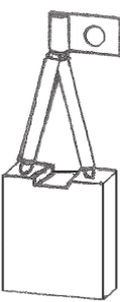
BOSCH



REFERENCE DIM. (mm)
3928 T: 6
A: 28
R: 30,5

Ref. BOSCH
2.137.014.025

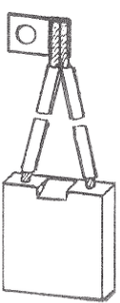
GRADE / QUALITÉ
M



REFERENCE DIM. (mm)
3932 T: 10
A: 26
R: 30,5

Ref. BOSCH
2.137.014.020

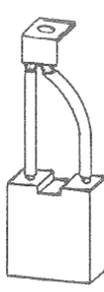
GRADE / QUALITÉ
M



REFERENCE DIM. (mm)
3963 T: 10
A: 26
R: 31

Ref. BOSCH
2.137.014.024

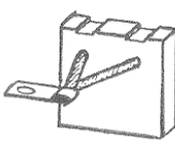
GRADE / QUALITÉ
EG



REFERENCE DIM. (mm)
4584 T: 6
A: 22
R: 25,5

Ref. BOSCH

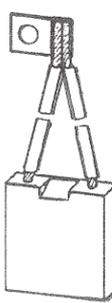
GRADE / QUALITÉ
M



REFERENCE DIM. (mm)
4587 T: 9
A: 26
R: 25,5

Ref. BOSCH

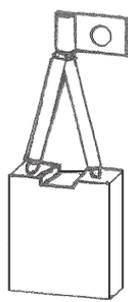
GRADE / QUALITÉ
M



REFERENCE DIM. (mm)
4623 T: 8
A: 28
R: 30,5

Ref. BOSCH
2.137.014.026

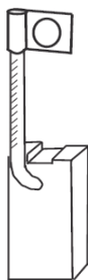
GRADE / QUALITÉ
M



REFERENCE DIM. (mm)
4747 T: 6
A: 22
R: 25

Ref. BOSCH
2.137.014.006

GRADE / QUALITÉ
M



REFERENCE DIM. (mm)
4888 T: 9
A: 13
R: 25,5

Ref. BOSCH

GRADE / QUALITÉ
M

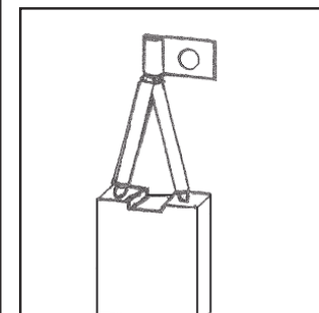
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

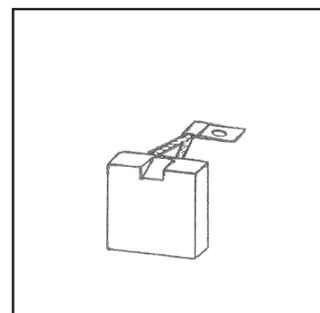


CARBON BRUSHES FOR FORKLIFTS

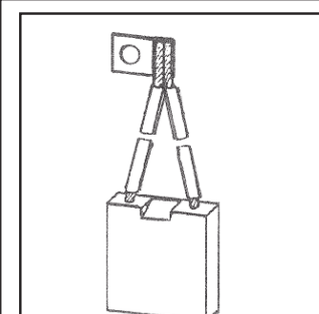
BOSCH



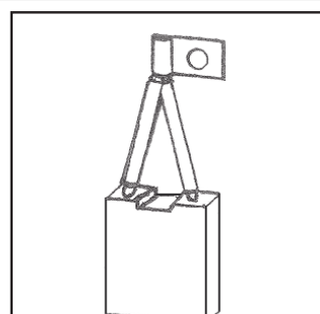
REFERENCE 4919	DIM. (mm) T: 10 A: 28 R: 30,5
Ref. BOSCH 2.137.014.030	
GRADE / QUALITÉ M	



REFERENCE 5128	DIM. (mm) T: 9 A: 26 R: 25,5
Ref. BOSCH 2.137.014.038	
GRADE / QUALITÉ M	

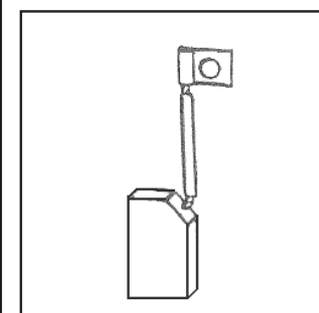


REFERENCE 5208	DIM. (mm) T: 8 A: 25 R: 32
Ref. BOSCH 2.137.014.036	
GRADE / QUALITÉ EG	

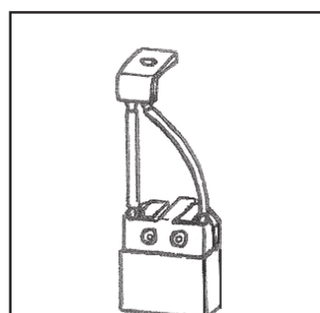


REFERENCE 5209	DIM. (mm) T: 8 A: 28 R: 33,5
Ref. BOSCH	
GRADE / QUALITÉ EG	

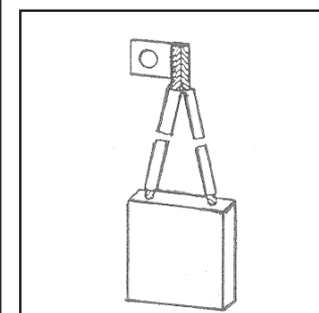
C.F.R



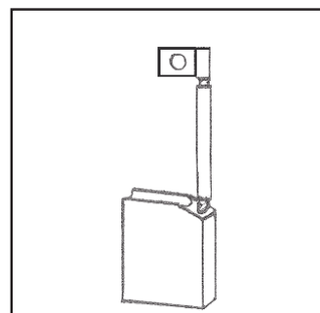
REFERENCE 3776	DIM. (mm) T: 10 A: 12,5 R: 22,5
Ref. C.F.R	
GRADE / QUALITÉ M	



REFERENCE 3782	DIM. (mm) T: 6 A: 22 R: 25,5
Ref. C.F.R	
GRADE / QUALITÉ M	



REFERENCE 4914	DIM. (mm) T: 8 A: 32 R: 32
Ref. C.F.R	
GRADE / QUALITÉ M	



REFERENCE 4915	DIM. (mm) T: 8 A: 22 R: 28,5
Ref. C.F.R	
GRADE / QUALITÉ M	

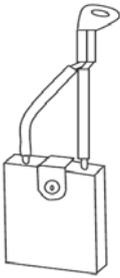
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

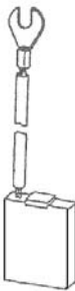


CARBON BRUSHES FOR FORKLIFTS

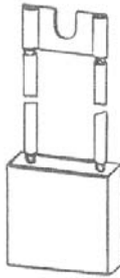
C.F.R

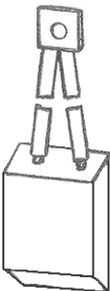
	REFERENCE 4918	DIM. (mm) T: 6 A: 22 R: 25,5
	Ref. C.F.R GRADE / QUALITÉ M	

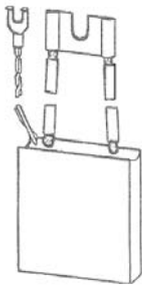
CAREV

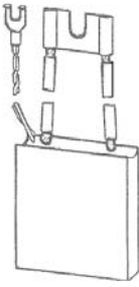
	REFERENCE 5412	DIM. (mm) T: 10 A: 30 R: 25
	Ref. CAREV 08601 MB1107 GRADE / QUALITÉ EG	

CATERPILLAR

	REFERENCE 4089	DIM. (mm) T: 12,5 A: 40 R: 45
	Ref. CATERPILLAR 3C0289E GRADE / QUALITÉ EG	

	REFERENCE 4700	DIM. (mm) T: 12,7 A: 32,14 R: 35
	Ref. CATERPILLAR 917195 GRADE / QUALITÉ EG	

	REFERENCE 4979	DIM. (mm) T: 10 A: 40 R: 46
	Ref. CATERPILLAR 903111E GRADE / QUALITÉ EG	

	REFERENCE 4991	DIM. (mm) T: 12,5 A: 40 R: 46
	Ref. CATERPILLAR GRADE / QUALITÉ EG	

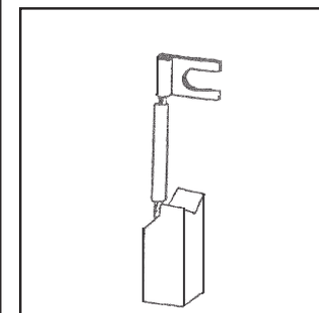
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



CARBON BRUSHES FOR FORKLIFTS

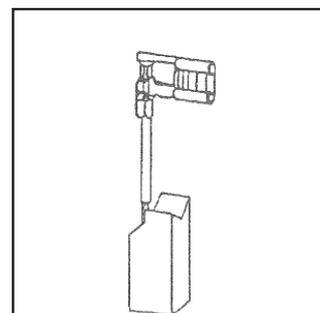
CATERPILLAR



REFERENCE DIM. (mm)
5086 T: 8
 A: 12,5
 R: 25

Ref. CATERPILLAR
 4061528001

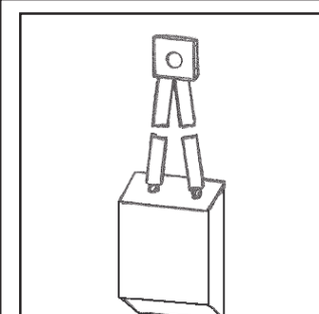
GRADE / QUALITÉ
 EG



REFERENCE DIM. (mm)
5300 T: 8
 A: 12,5
 R: 25

Ref. CATERPILLAR

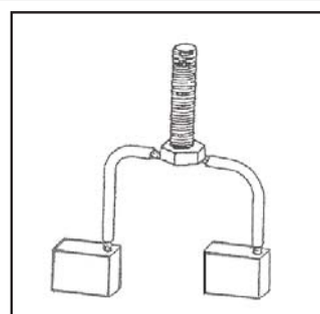
GRADE / QUALITÉ
 EG



REFERENCE DIM. (mm)
5322 T: 12,5
 A: 32
 R: 40

Ref. CATERPILLAR
 398893
 917195

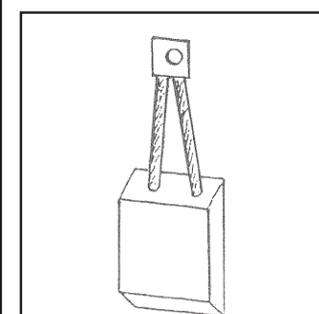
GRADE / QUALITÉ
 EG



REFERENCE DIM. (mm)
5350 T: 9
 A: 18
 R: 25,5

Ref. CATERPILLAR
 904950

GRADE / QUALITÉ
 EG

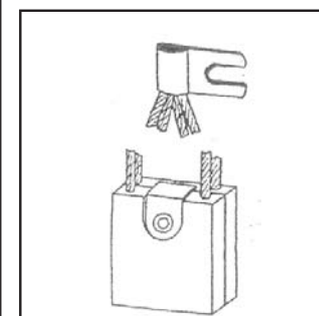


REFERENCE DIM. (mm)
5351 T: 12,7
 A: 32,10
 R: 38,89

Ref. CATERPILLAR
 927550
 928965

GRADE / QUALITÉ
 EG

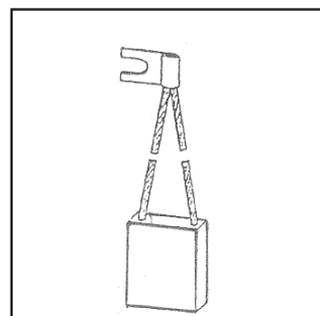
CESAB



REFERENCE DIM. (mm)
5366 T: 16
 A: 32
 R: 35

Ref. CESAB
 0018069

GRADE / QUALITÉ
 EG



REFERENCE DIM. (mm)
5386 T: 16
 A: 40
 R: 35

Ref. CESAB
 0016753

GRADE / QUALITÉ
 EG

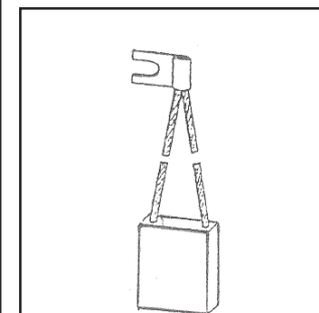
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



CARBON BRUSHES FOR FORKLIFTS

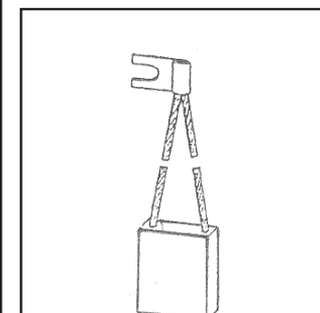
CESAB



REFERENCE DIM. (mm)
5389 T: 14
 A: 16
 R: 35

Ref. CESAB
 0018104

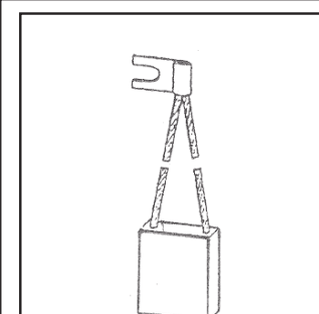
GRADE / QUALITÉ
 EG



REFERENCE DIM. (mm)
5390 T: 14
 A: 25
 R: 35

Ref. CESAB
 0014826

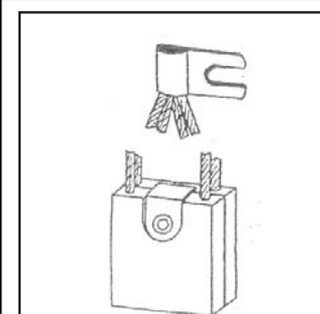
GRADE / QUALITÉ
 EG



REFERENCE DIM. (mm)
5391 T: 16
 A: 37
 R: 35

Ref. CESAB
 0016754

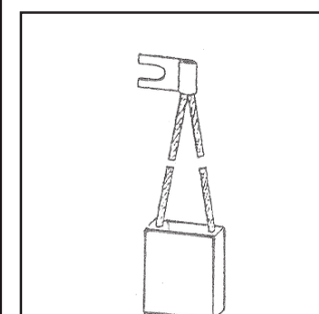
GRADE / QUALITÉ
 EG



REFERENCE DIM. (mm)
5392 T: 14
 A: 16
 R: 35

Ref. CESAB
 0018105

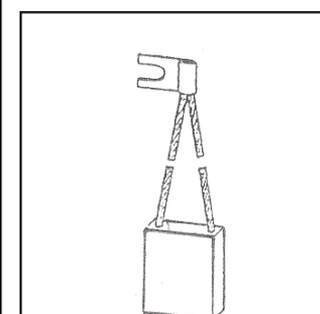
GRADE / QUALITÉ
 EG



REFERENCE DIM. (mm)
5426 T: 16
 A: 40
 R: 35

Ref. CESAB
 0015103

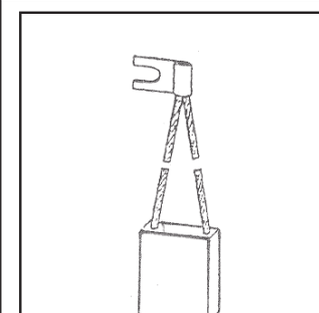
GRADE / QUALITÉ
 EG



REFERENCE DIM. (mm)
5428 T: 16
 A: 32
 R: 35

Ref. CESAB
 0015101

GRADE / QUALITÉ
 EG



REFERENCE DIM. (mm)
5515 T: 18
 A: 43
 R: 35

Ref. CESAB
 0051007

GRADE / QUALITÉ
 EG

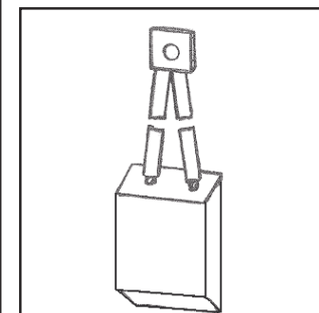
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



CARBON BRUSHES FOR FORKLIFTS

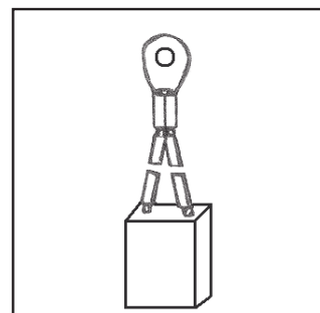
CLARK



REFERENCE 3917 **DIM. (mm)**
 T: 10,3
 A: 25,4
 R: 35

Ref. CLARK

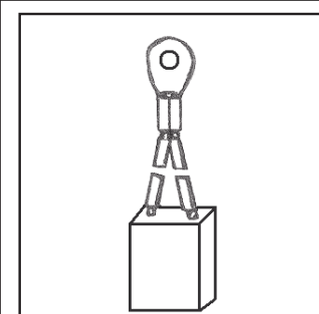
GRADE / QUALITÉ
 EG



REFERENCE 4450 **DIM. (mm)**
 T: 12
 A: 32
 R: 32

Ref. CLARK

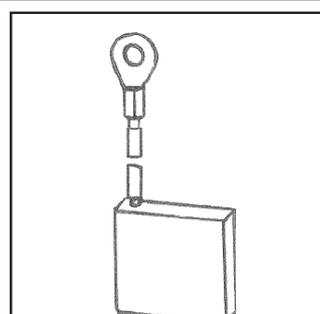
GRADE / QUALITÉ
 EG



REFERENCE 4596 **DIM. (mm)**
 T: 7,93
 A: 31,75
 R: 30

Ref. CLARK
 3580801

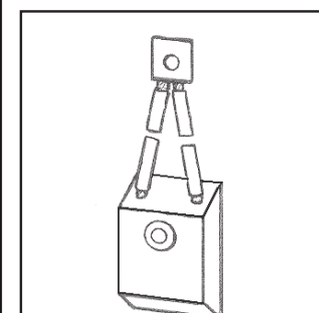
GRADE / QUALITÉ
 EG



REFERENCE 4597 **DIM. (mm)**
 T: 9
 A: 17
 R: 30

Ref. CLARK
 3580672

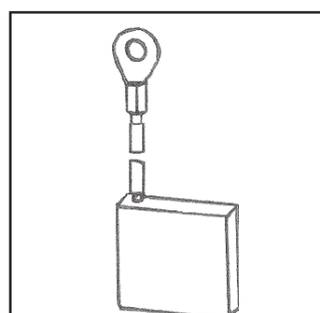
GRADE / QUALITÉ
 EG



REFERENCE 4607 **DIM. (mm)**
 T: 13,89
 A: 25,4
 R: 35

Ref. CLARK
 1810798

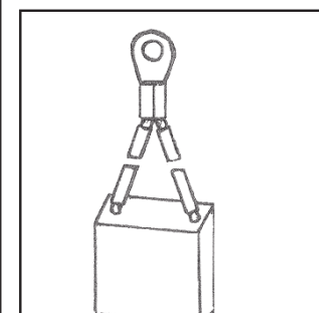
GRADE / QUALITÉ
 EG



REFERENCE 4675 **DIM. (mm)**
 T: 8
 A: 32
 R: 30,5

Ref. CLARK

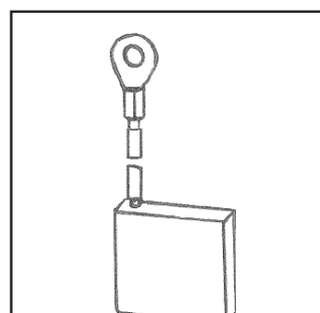
GRADE / QUALITÉ
 M



REFERENCE 4676 **DIM. (mm)**
 T: 12
 A: 32
 R: 32

Ref. CLARK

GRADE / QUALITÉ
 EG



REFERENCE 4677 **DIM. (mm)**
 T: 12
 A: 32
 R: 32,5

Ref. CLARK

GRADE / QUALITÉ
 EG

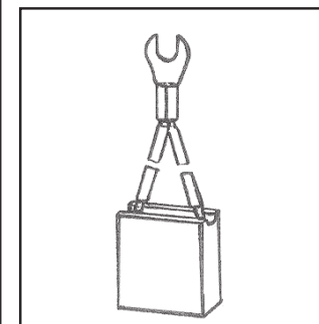
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



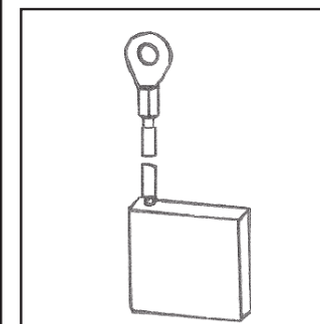
CARBON BRUSHES FOR FORKLIFTS

CLARK



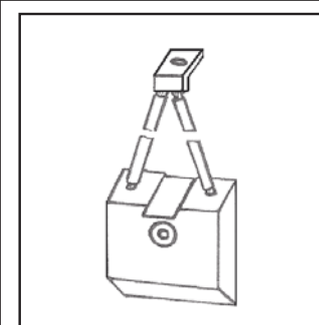
REFERENCE 4678 **DIM. (mm)**
 T: 9,52
 A: 25,4
 R: 28,5

Ref. CLARK
 GRADE / QUALITÉ
 EG



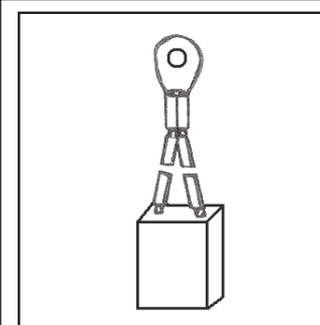
REFERENCE 4679 **DIM. (mm)**
 T: 9
 A: 12
 R: 30

Ref. CLARK
 GRADE / QUALITÉ
 EG



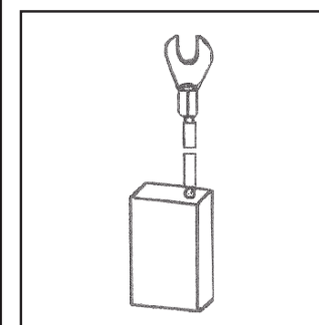
REFERENCE 4680 **DIM. (mm)**
 T: 15,87
 A: 37,7
 R: 37,7

Ref. CLARK
 GRADE / QUALITÉ
 EG



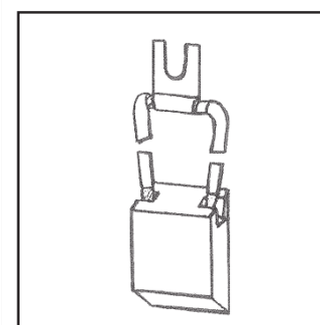
REFERENCE 4681 **DIM. (mm)**
 T: 12
 A: 20
 R: 25

Ref. CLARK
 3753621
 GRADE / QUALITÉ
 EG



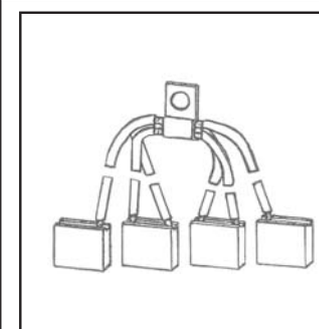
REFERENCE 4682 **DIM. (mm)**
 T: 12
 A: 20
 R: 32

Ref. CLARK
 GRADE / QUALITÉ
 EG



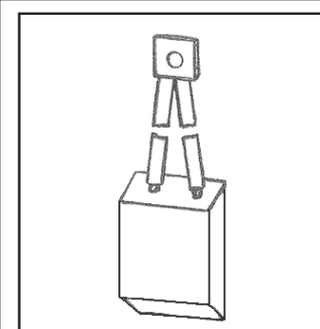
REFERENCE 4683 **DIM. (mm)**
 T: 12,7
 A: 25,4
 R: 31,7

Ref. CLARK
 3493022
 GRADE / QUALITÉ
 M



REFERENCE 4684 **DIM. (mm)**
 T: 7,14
 A: 22,22
 R: 19

Ref. CLARK
 1810684
 GRADE / QUALITÉ
 M



REFERENCE 4700 **DIM. (mm)**
 T: 12,7
 A: 32,14
 R: 35

Ref. CLARK
 1811039
 GRADE / QUALITÉ
 EG

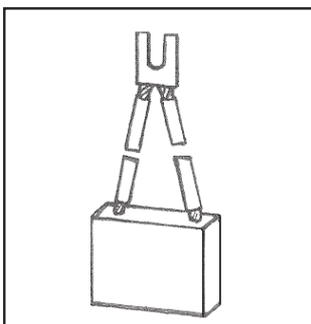
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



CARBON BRUSHES FOR FORKLIFTS

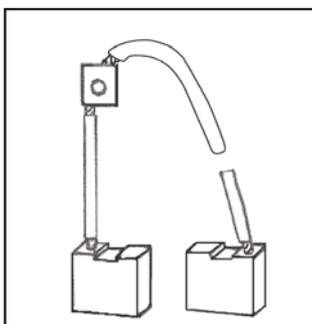
CLARK



REFERENCE 4743 **DIM. (mm)**
 T: 12,5
 A: 32
 R: 25

Ref. CLARK
 3559282
 3493829

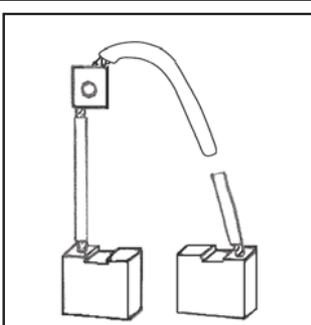
GRADE / QUALITÉ
 EG



REFERENCE 4744 **DIM. (mm)**
 T: 9
 A: 19
 R: 17

Ref. CLARK
 1810775
 1810663

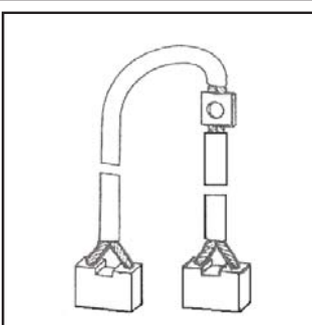
GRADE / QUALITÉ
 EG



REFERENCE 4745 **DIM. (mm)**
 T: 9
 A: 19
 R: 17

Ref. CLARK
 1810775

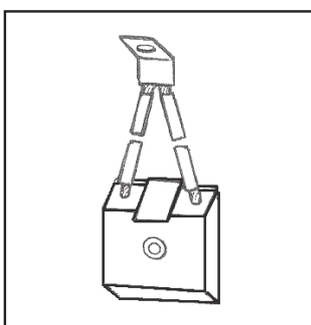
GRADE / QUALITÉ
 EG



REFERENCE 4796 **DIM. (mm)**
 T: 8,7
 A: 19
 R: 13,5

Ref. CLARK

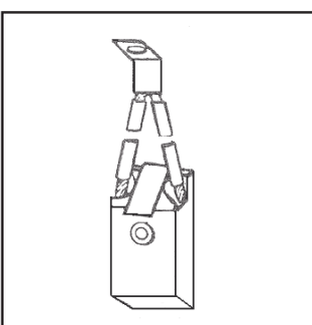
GRADE / QUALITÉ
 M



REFERENCE 4876 **DIM. (mm)**
 T: 10,71
 A: 31,75
 R: 32

Ref. CLARK

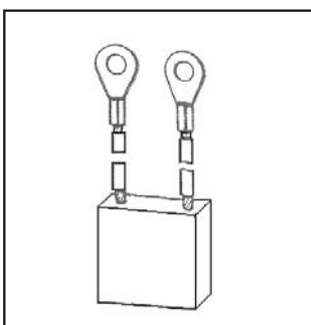
GRADE / QUALITÉ
 EG



REFERENCE 4877 **DIM. (mm)**
 T: 15,87
 A: 19,8
 R: 38

Ref. CLARK
 3716093

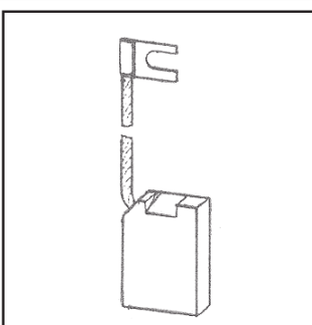
GRADE / QUALITÉ
 EG



REFERENCE 4878 **DIM. (mm)**
 T: 12,3
 A: 32,14
 R: 30

Ref. CLARK

GRADE / QUALITÉ
 M



REFERENCE 4882 **DIM. (mm)**
 T: 7,93
 A: 22,22
 R: 31,75

Ref. CLARK
 3736652

GRADE / QUALITÉ
 M

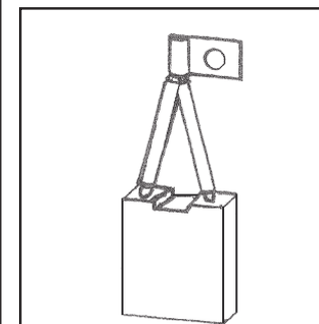
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



CARBON BRUSHES FOR FORKLIFTS

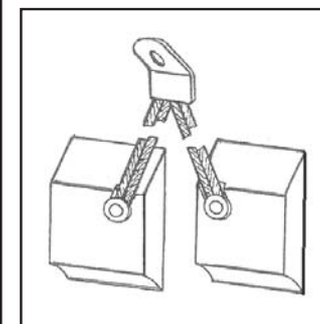
CLARK



REFERENCE 4919 **DIM. (mm)**
 T: 10
 A: 28
 R: 30,5

Ref. CLARK
 1811305

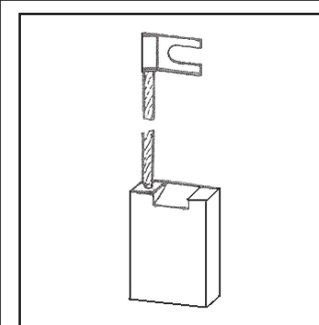
GRADE / QUALITÉ
 M



REFERENCE 4945 **DIM. (mm)**
 T: 15,87
 A: 31,75
 R: 44,5

Ref. CLARK
 1907737

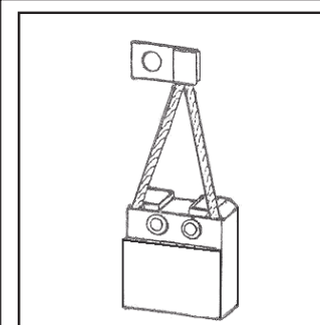
GRADE / QUALITÉ
 EG



REFERENCE 4946 **DIM. (mm)**
 T: 7,93
 A: 22,22
 R: 31,7

Ref. CLARK
 3737662

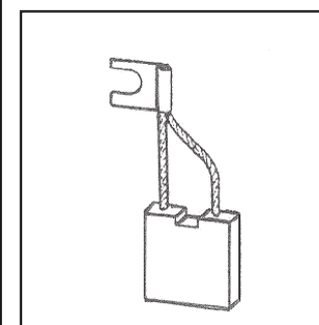
GRADE / QUALITÉ
 EG



REFERENCE 4947 **DIM. (mm)**
 T: 10
 A: 28
 R: 30,5

Ref. CLARK
 1811307

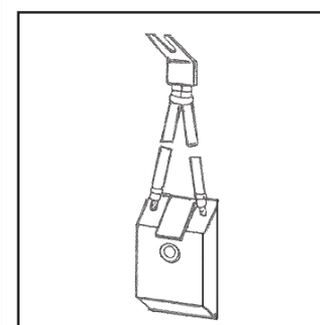
GRADE / QUALITÉ
 M



REFERENCE 4950 **DIM. (mm)**
 T: 7,52
 A: 22,22
 R: 26

Ref. CLARK
 3737662

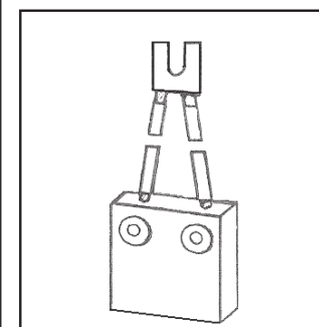
GRADE / QUALITÉ
 EG



REFERENCE 4952 **DIM. (mm)**
 T: 10,71
 A: 19,81
 R: 31,7

Ref. CLARK

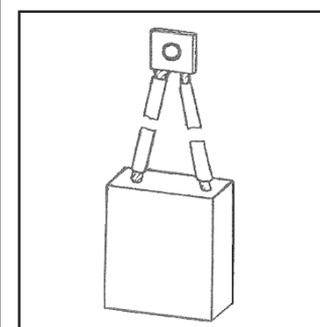
GRADE / QUALITÉ
 M



REFERENCE 4968 **DIM. (mm)**
 T: 15,87
 A: 31,75
 R: 40

Ref. CLARK

GRADE / QUALITÉ
 EG



REFERENCE 4987 **DIM. (mm)**
 T: 16
 A: 40
 R: 45

Ref. CLARK

GRADE / QUALITÉ
 EG

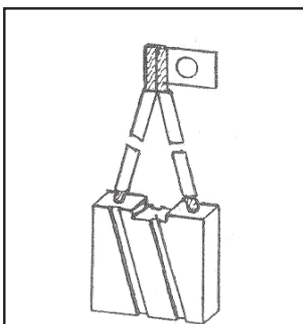
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



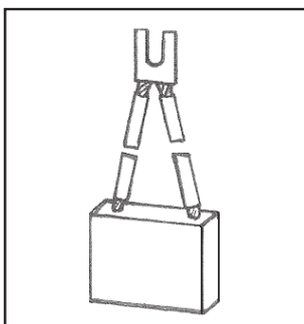
CARBON BRUSHES FOR FORKLIFTS

CLARK



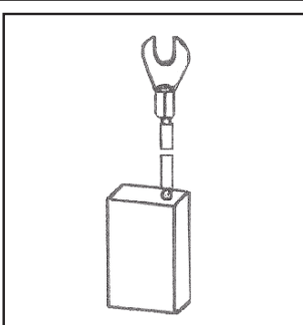
REFERENCE 5019 **DIM. (mm)**
 T: 8
 A: 32
 R: 32

Ref. CLARK
 1811553
GRADE / QUALITÉ
 M



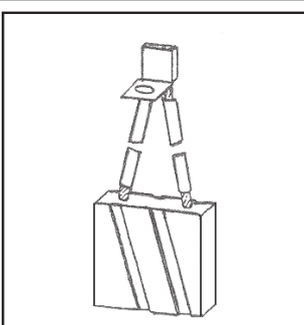
REFERENCE 5020 **DIM. (mm)**
 T: 12,7
 A: 31,75
 R: 31,5

Ref. CLARK
 3485935
GRADE / QUALITÉ
 EG



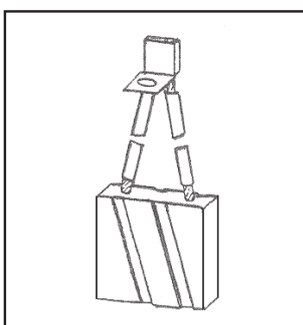
REFERENCE 5031 **DIM. (mm)**
 T: 12,7
 A: 22,2
 R: 38,1

Ref. CLARK
 3490624
GRADE / QUALITÉ
 M



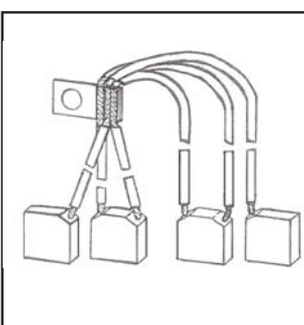
REFERENCE 5039 **DIM. (mm)**
 T: 12,5
 A: 32
 R: 32

Ref. CLARK
 1811546
GRADE / QUALITÉ
 M



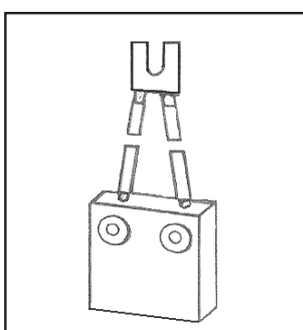
REFERENCE 5039B **DIM. (mm)**
 T: 12,5
 A: 32
 R: 32

Ref. CLARK
 1811546
GRADE / QUALITÉ
 M



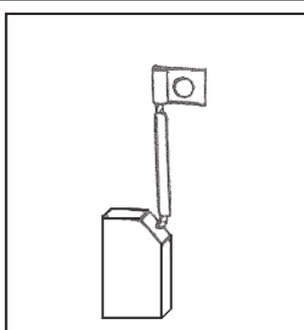
REFERENCE 5069 **DIM. (mm)**
 T: 9
 A: 16
 R: 19

Ref. CLARK
GRADE / QUALITÉ
 M



REFERENCE 5111 **DIM. (mm)**
 T: 15,87
 A: 31,75
 R: 32

Ref. CLARK
GRADE / QUALITÉ
 EG



REFERENCE 5147 **DIM. (mm)**
 T: 6
 A: 12,5
 R: 22

Ref. CLARK
 1811577
GRADE / QUALITÉ
 EG

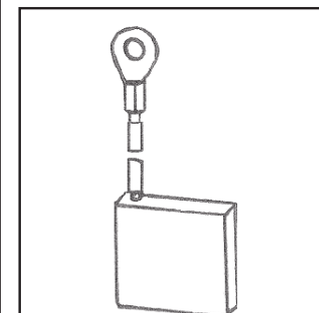
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



CARBON BRUSHES FOR FORKLIFTS

CLARK

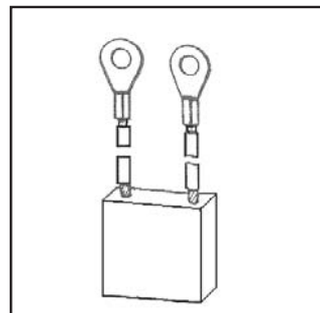


REFERENCE
5154

DIM. (mm)
T: 8
A: 32
R: 30

Ref. CLARK
3700094

GRADE / QUALITÉ
M

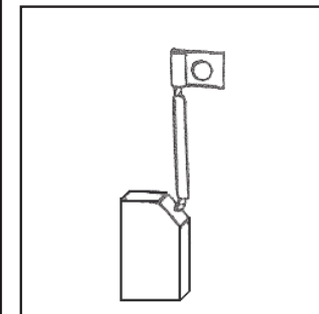


REFERENCE
5158

DIM. (mm)
T: 11,9
A: 32,1
R: 30

Ref. CLARK
3700101

GRADE / QUALITÉ
M

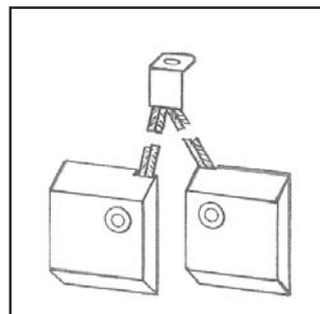


REFERENCE
5334

DIM. (mm)
T: 8
A: 12,5
R: 22

Ref. CLARK
1811550

GRADE / QUALITÉ
M



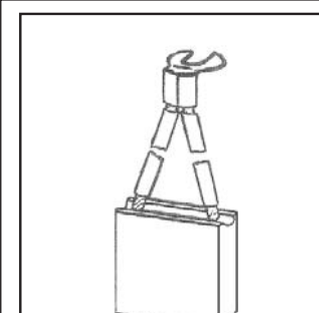
REFERENCE
5336

DIM. (mm)
T: 15,87
A: 31,75
R: 44,5

Ref. CLARK
1810950

GRADE / QUALITÉ
EG

CLECC



REFERENCE
5152

DIM. (mm)
T: 12,7
A: 31,75
R: 32

Ref. CLECC

GRADE / QUALITÉ
M

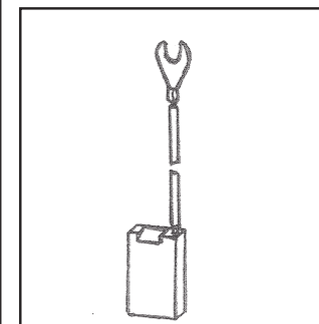
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



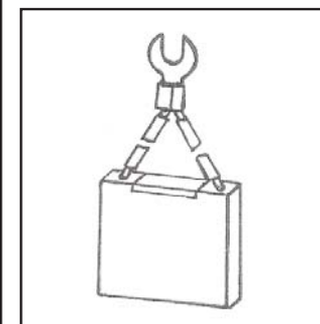
CARBON BRUSHES FOR FORKLIFTS

CLIMAX



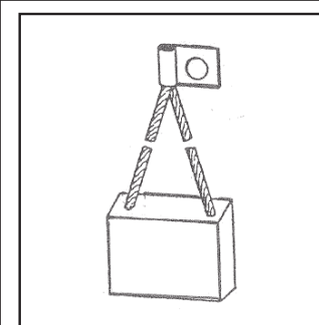
REFERENCE 4752 **DIM. (mm)**
 T: 6,35
 A: 12,5
 R: 22,5

Ref. CLIMAX 66877
 GRADE / QUALITÉ EG



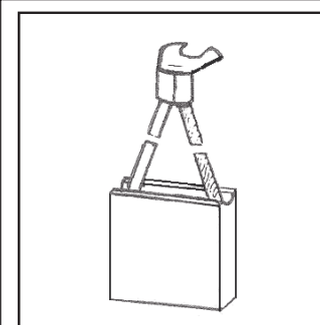
REFERENCE 4776 **DIM. (mm)**
 T: 12,7
 A: 50
 R: 44,5

Ref. CLIMAX 56992
 GRADE / QUALITÉ EG



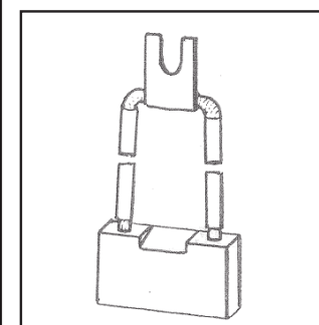
REFERENCE 4781 **DIM. (mm)**
 T: 8
 A: 16
 R: 19

Ref. CLIMAX 61636
 GRADE / QUALITÉ M



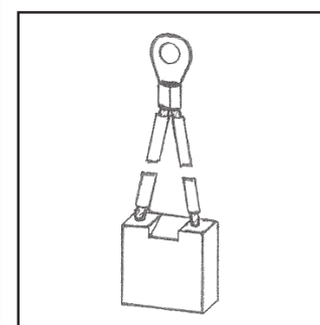
REFERENCE 4937 **DIM. (mm)**
 T: 12,7
 A: 31,75
 R: 30

Ref. CLIMAX 6733
 GRADE / QUALITÉ EG



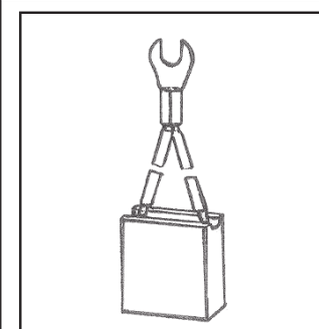
REFERENCE 4995 **DIM. (mm)**
 T: 9,52
 A: 38,1
 R: 22,2

Ref. CLIMAX
 GRADE / QUALITÉ EG



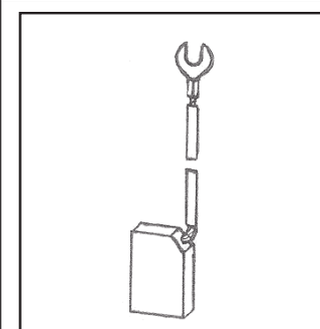
REFERENCE 5002 **DIM. (mm)**
 T: 11,1
 A: 25,4
 R: 25,4

Ref. CLIMAX 7408066
 GRADE / QUALITÉ EG



REFERENCE 5003 **DIM. (mm)**
 T: 12,7
 A: 25,4
 R: 31,75

Ref. CLIMAX 7408622
 GRADE / QUALITÉ EG



REFERENCE 5077 **DIM. (mm)**
 T: 8
 A: 16
 R: 25

Ref. CLIMAX
 GRADE / QUALITÉ EG

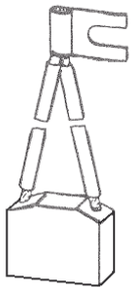
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

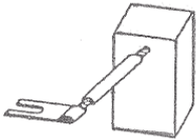


CARBON BRUSHES FOR FORKLIFTS

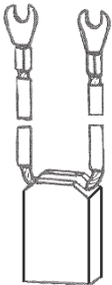
COFRAMA

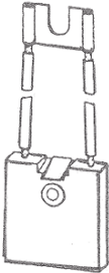
	REFERENCE 4573	DIM. (mm) T: 12,5 A: 32 R: 32
	Ref. COFRAMA GRADE / QUALITÉ EG	

CUSHMANN

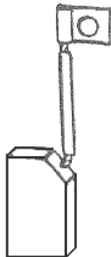
	REFERENCE 5094	DIM. (mm) T: 12,7 A: 16,27 R: 28
	Ref. CUSHMANN GRADE / QUALITÉ M	

DETAS

	REFERENCE 4869	DIM. (mm) T: 12 A: 20 R: 30
	Ref. DETAS 08599 GRADE / QUALITÉ EG	

	REFERENCE 5408	DIM. (mm) T: 6 A: 28 R: 30,5
	Ref. DETAS 08596 927529 GRADE / QUALITÉ M	

DULEVO

	REFERENCE 3776	DIM. (mm) T: 10 A: 12,5 R: 22,5
	Ref. DULEVO D7792 GRADE / QUALITÉ M	

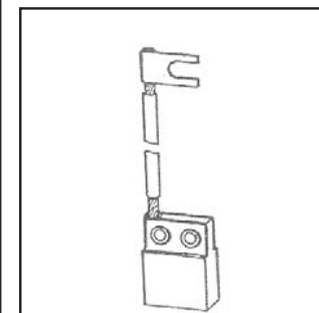
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS

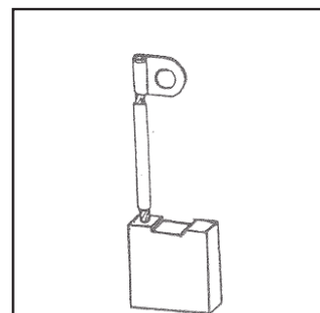


ETWO



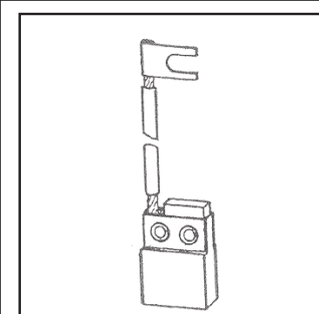
REFERENCE	DIM. (mm)
4319	T: 8 A: 20 R: 22

Ref. ETWO
ET50093
GRADE / QUALITÉ
M



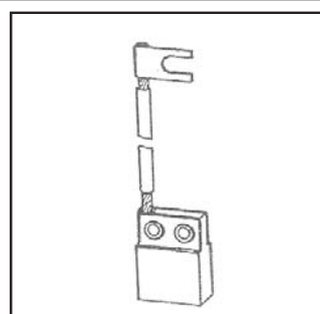
REFERENCE	DIM. (mm)
4552	T: 8,8 A: 17,7 R: 15,8

Ref. ETWO
GRADE / QUALITÉ
M



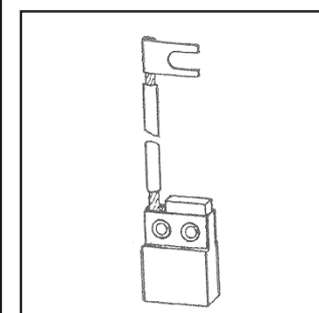
REFERENCE	DIM. (mm)
4663	T: 8 A: 20 R: 22

Ref. ETWO
GRADE / QUALITÉ
M



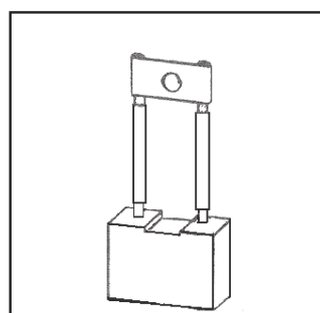
REFERENCE	DIM. (mm)
4746	T: 8 A: 16 R: 22

Ref. ETWO
ET50092
GRADE / QUALITÉ
M



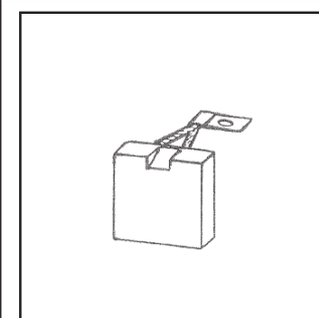
REFERENCE	DIM. (mm)
4828	T: 10 A: 20 R: 25

Ref. ETWO
ET50095
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
4879	T: 10 A: 26 R: 30

Ref. ETWO
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
5128	T: 9 A: 26 R: 25,5

Ref. ETWO
ET50034
GRADE / QUALITÉ
M

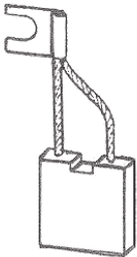
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS



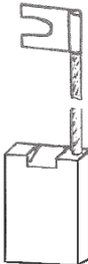
FEIN



REFERENCE 3990	DIM. (mm) T: 7,52 A: 22,22 R: 22,5
---------------------------------	--

Ref. FEIN
30711092008

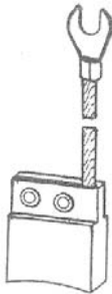
GRADE / QUALITÉ
M



REFERENCE 3991	DIM. (mm) T: 7,52 A: 22,22 R: 22,5
---------------------------------	--

Ref. FEIN
30711093002

GRADE / QUALITÉ
EG

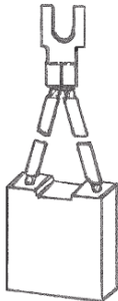


REFERENCE 3992	DIM. (mm) T: 25 A: 10 R: 32
---------------------------------	---

Ref. FEIN
30711058003

GRADE / QUALITÉ
M

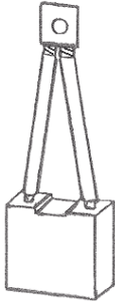
FENWICK



REFERENCE 0005	DIM. (mm) T: 6,3 A: 20 R: 25
---------------------------------	--

Ref. FENWICK
8103419

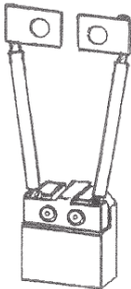
GRADE / QUALITÉ
EG



REFERENCE 0006	DIM. (mm) T: 7,5 A: 20 R: 23
---------------------------------	--

Ref. FENWICK
3158865

GRADE / QUALITÉ
M



REFERENCE 3777	DIM. (mm) T: 6 A: 28 R: 30,5
---------------------------------	--

Ref. FENWICK
3135689
8100295

GRADE / QUALITÉ
EG



REFERENCE 3839	DIM. (mm) T: 10 A: 25 R: 25,5
---------------------------------	---

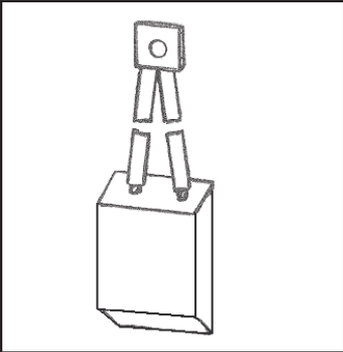
Ref. FENWICK
3157923
8000029
3115923

GRADE / QUALITÉ
EG

GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

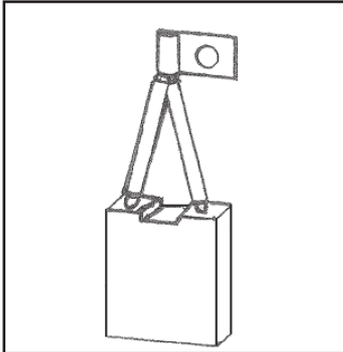
FENWICK



REFERENCE DIM. (mm)
3917 T: 10,3
 A: 25,4
 R: 35

Ref. FENWICK
 8101715

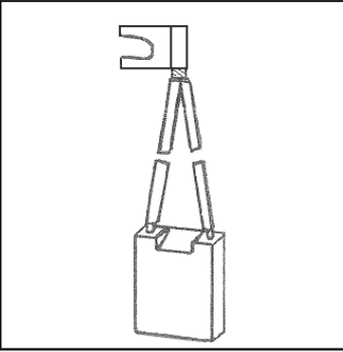
GRADE / QUALITÉ
 EG



REFERENCE DIM. (mm)
3932 T: 10
 A: 26
 R: 30,5

Ref. FENWICK
 8100685

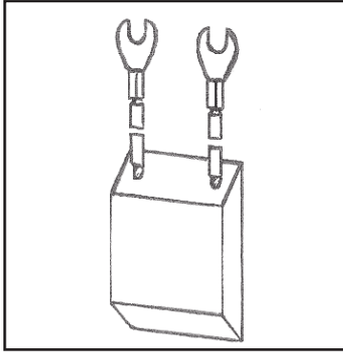
GRADE / QUALITÉ
 M



REFERENCE DIM. (mm)
3970 T: 8
 A: 20
 R: 25,2

Ref. FENWICK
 3304432

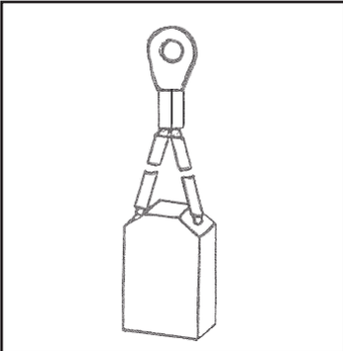
GRADE / QUALITÉ
 M



REFERENCE DIM. (mm)
4028 T: 14,3
 A: 31,7
 R: 50,8

Ref. FENWICK
 3123315

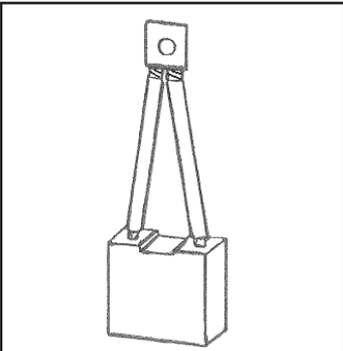
GRADE / QUALITÉ
 EG



REFERENCE DIM. (mm)
4286 T: 12
 A: 20
 R: 32

Ref. FENWICK
 3048842

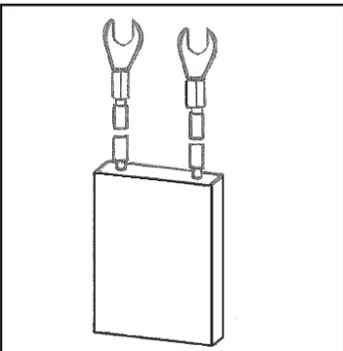
GRADE / QUALITÉ
 M



REFERENCE DIM. (mm)
4353 T: 12,5
 A: 25
 R: 24

Ref. FENWICK
 3151391

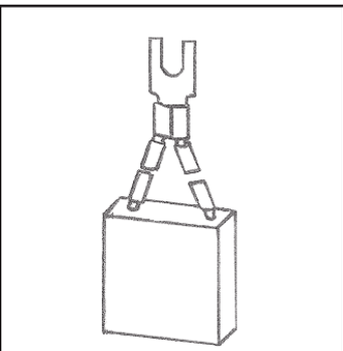
GRADE / QUALITÉ
 M



REFERENCE DIM. (mm)
4411 T: 12,7
 A: 38,1
 R: 51

Ref. FENWICK
 3131846
 800027

GRADE / QUALITÉ
 M



REFERENCE DIM. (mm)
4412 T: 12
 A: 30
 R: 30

Ref. FENWICK
 3000056

GRADE / QUALITÉ
 EG

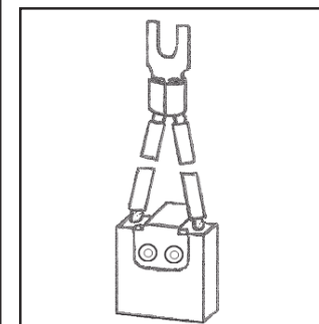
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS

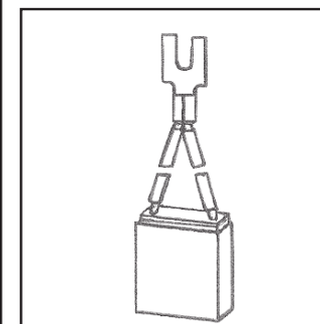


FENWICK



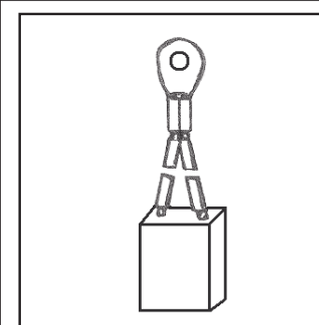
REFERENCE 4436 **DIM. (mm)**
 T: 10
 A: 25
 R: 25

Ref. FENWICK 3173283
GRADE / QUALITÉ
 EG



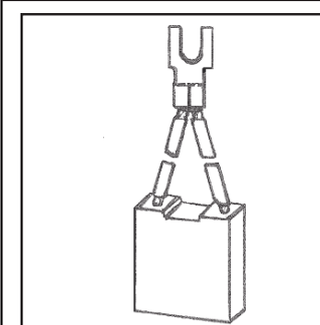
REFERENCE 4444 **DIM. (mm)**
 T: 10
 A: 25
 R: 25,5

Ref. FENWICK 8000485
GRADE / QUALITÉ
 EG



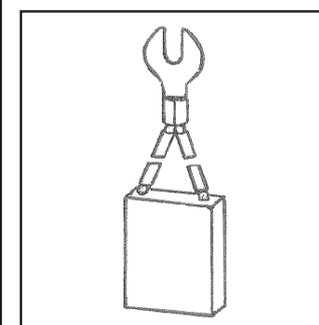
REFERENCE 4450 **DIM. (mm)**
 T: 12
 A: 32
 R: 32

Ref. FENWICK 8000377
GRADE / QUALITÉ
 EG



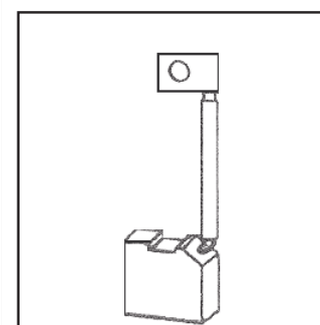
REFERENCE 4510 **DIM. (mm)**
 T: 11,11
 A: 28,57
 R: 30

Ref. FENWICK 3117453
GRADE / QUALITÉ
 EG



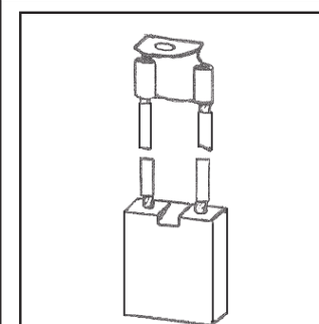
REFERENCE 4514 **DIM. (mm)**
 T: 10
 A: 25
 R: 25

Ref. FENWICK 3072461 8000483
GRADE / QUALITÉ
 EG



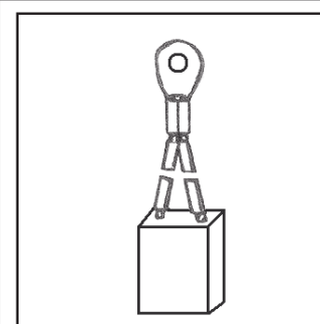
REFERENCE 4579 **DIM. (mm)**
 T: 8,73
 A: 17,65
 R: 16

Ref. FENWICK 8100867
GRADE / QUALITÉ
 M



REFERENCE 4592 **DIM. (mm)**
 T: 11,11
 A: 25,4
 R: 30

Ref. FENWICK 7700094
GRADE / QUALITÉ
 M



REFERENCE 4610 **DIM. (mm)**
 T: 8
 A: 32
 R: 30

Ref. FENWICK 8101854 8103731
GRADE / QUALITÉ
 EG

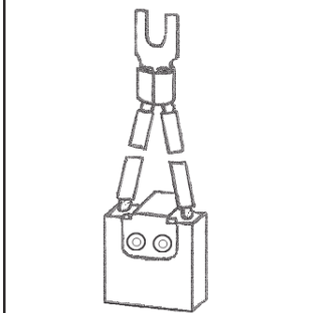
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS



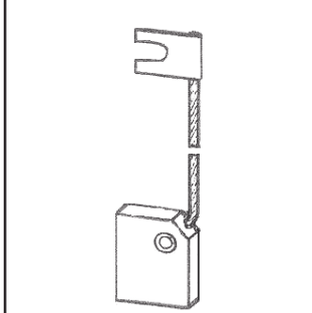
FENWICK



REFERENCE 4659 **DIM. (mm)**
 T: 10
 A: 25
 R: 25

Ref. FENWICK
 3151139
 8100321

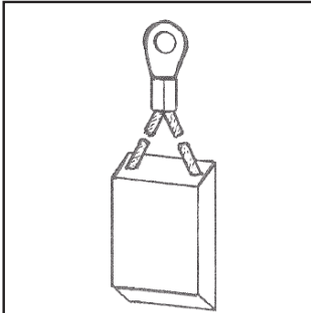
GRADE / QUALITÉ
 M



REFERENCE 4666 **DIM. (mm)**
 T: 8
 A: 20
 R: 25

Ref. FENWICK
 8100821

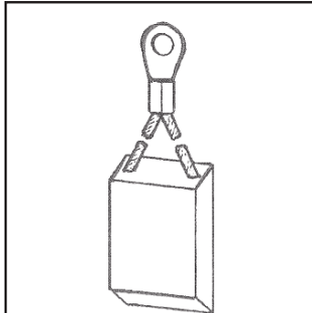
GRADE / QUALITÉ
 M



REFERENCE 4668 **DIM. (mm)**
 T: 12,5
 A: 25
 R: 40

Ref. FENWICK
 3042873

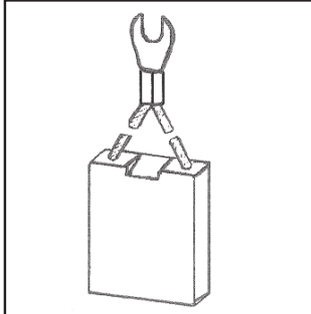
GRADE / QUALITÉ
 EG



REFERENCE 4691 **DIM. (mm)**
 T: 12,5
 A: 20
 R: 40

Ref. FENWICK
 8000156

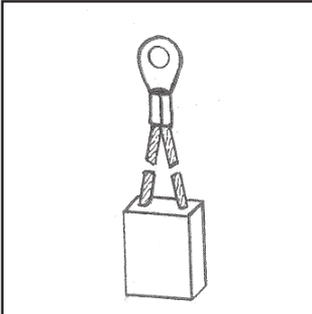
GRADE / QUALITÉ
 EG



REFERENCE 4692 **DIM. (mm)**
 T: 12,5
 A: 32
 R: 40

Ref. FENWICK
 8000340

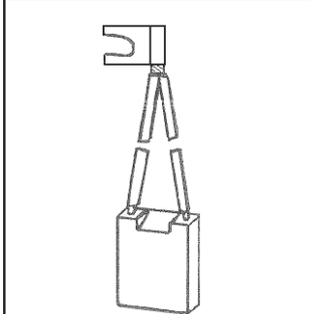
GRADE / QUALITÉ
 EG



REFERENCE 4693 **DIM. (mm)**
 T: 12,5
 A: 40
 R: 32

Ref. FENWICK
 3057701

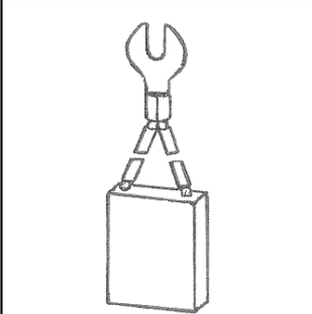
GRADE / QUALITÉ
 EG



REFERENCE 4694 **DIM. (mm)**
 T: 8
 A: 20
 R: 25

Ref. FENWICK
 8000378

GRADE / QUALITÉ
 EG



REFERENCE 4695 **DIM. (mm)**
 T: 10
 A: 32
 R: 32

Ref. FENWICK
 8000452

GRADE / QUALITÉ
 EG

GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



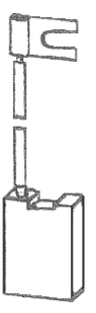
FENWICK



REFERENCE 4696 **DIM. (mm)**
 T: 12
 A: 20
 R: 32

Ref. FENWICK
 8100620
 3135064

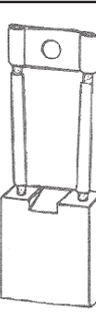
GRADE / QUALITÉ
 M



REFERENCE 4697 **DIM. (mm)**
 T: 8,73
 A: 17,85
 R: 25,4

Ref. FENWICK
 8102628

GRADE / QUALITÉ
 EG



REFERENCE 4698 **DIM. (mm)**
 T: 11,11
 A: 25,4
 R: 30

Ref. FENWICK
 9875610

GRADE / QUALITÉ
 M



REFERENCE 4699 **DIM. (mm)**
 T: 7
 A: 18
 R: 22,4

Ref. FENWICK
 0870293700

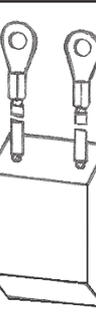
GRADE / QUALITÉ
 EG



REFERENCE 4747 **DIM. (mm)**
 T: 6
 A: 22
 R: 25

Ref. FENWICK
 8103846

GRADE / QUALITÉ
 M



REFERENCE 4787 **DIM. (mm)**
 T: 14,3
 A: 31,7
 R: 50,8

Ref. FENWICK
 3123315

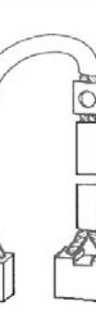
GRADE / QUALITÉ
 EG



REFERENCE 4788 **DIM. (mm)**
 T: 12,5
 A: 32
 R: 40

Ref. FENWICK
 160434692

GRADE / QUALITÉ
 EG



REFERENCE 4796 **DIM. (mm)**
 T: 8,7
 A: 19
 R: 13,5

Ref. FENWICK
 8158667

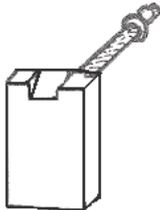
GRADE / QUALITÉ
 M

GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



FENWICK

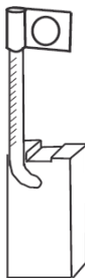


REFERENCE
4889

DIM. (mm)
T: 9
A: 16
R: 25,5

Ref. FENWICK
8101454

GRADE / QUALITÉ
M

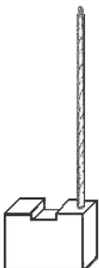


REFERENCE
4890

DIM. (mm)
T: 9
A: 13
R: 25,5

Ref. FENWICK

GRADE / QUALITÉ
M

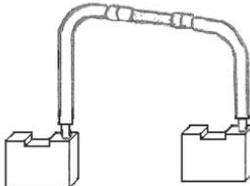


REFERENCE
4891

DIM. (mm)
T: 8,8
A: 17,6
R: 13

Ref. FENWICK
8101859

GRADE / QUALITÉ
M

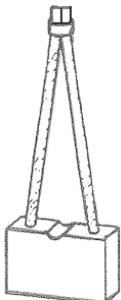


REFERENCE
4892

DIM. (mm)
T: 8,8
A: 17,6
R: 13

Ref. FENWICK
8101859

GRADE / QUALITÉ
M

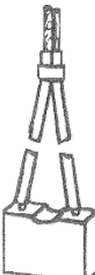


REFERENCE
4893

DIM. (mm)
T: 10
A: 25
R: 17

Ref. FENWICK
0870315200

GRADE / QUALITÉ
M

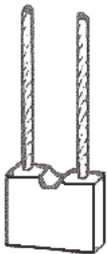


REFERENCE
4894

DIM. (mm)
T: 10
A: 25
R: 17

Ref. FENWICK
0870315200

GRADE / QUALITÉ
M

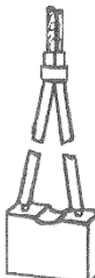


REFERENCE
4907

DIM. (mm)
T: 7
A: 18
R: 14

Ref. FENWICK
8100508

GRADE / QUALITÉ
M



REFERENCE
4908

DIM. (mm)
T: 7
A: 18
R: 14

Ref. FENWICK
8100508

GRADE / QUALITÉ
M

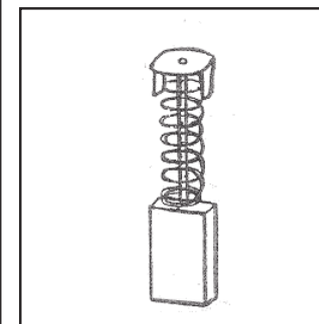
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS

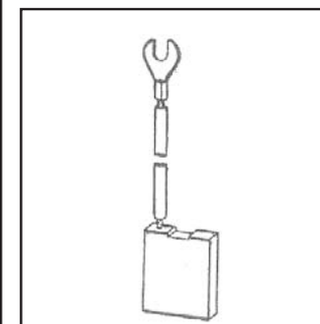


FENWICK



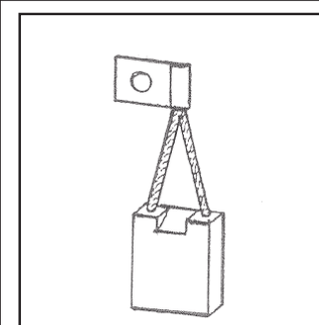
REFERENCE 4912 **DIM. (mm)**
 T: 6,35
 A: 12,5
 R: 21

Ref. FENWICK 8000447
GRADE / QUALITÉ
 EG



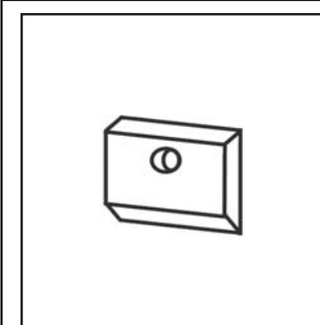
REFERENCE 4989 **DIM. (mm)**
 T: 6,3
 A: 20
 R: 25

Ref. FENWICK 8103419
GRADE / QUALITÉ
 EG



REFERENCE 5167 **DIM. (mm)**
 T: 8
 A: 20
 R: 25

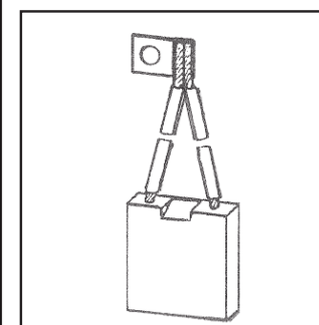
Ref. FENWICK
GRADE / QUALITÉ
 M



REFERENCE 5181 **DIM. (mm)**
 T: 7,1
 A: 19,05
 R: 20

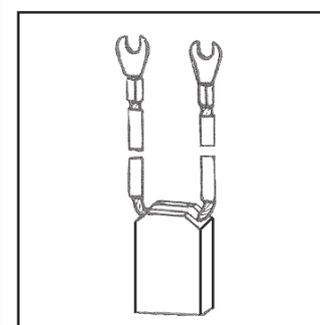
Ref. FENWICK 8000014-02
GRADE / QUALITÉ
 EG

FIAT



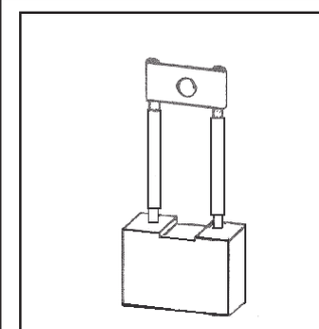
REFERENCE 4623 **DIM. (mm)**
 T: 8
 A: 28
 R: 30,5

Ref. FIAT
GRADE / QUALITÉ
 M



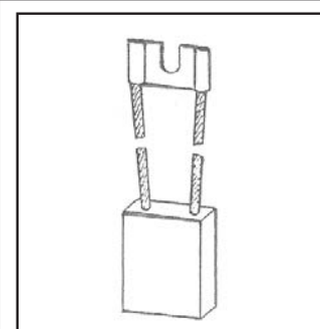
REFERENCE 4869 **DIM. (mm)**
 T: 12
 A: 20
 R: 30

Ref. FIAT 9835830
GRADE / QUALITÉ
 EG



REFERENCE 4879 **DIM. (mm)**
 T: 10
 A: 26
 R: 30

Ref. FIAT 8998088
GRADE / QUALITÉ
 M



REFERENCE 5013 **DIM. (mm)**
 T: 12,5
 A: 25
 R: 32

Ref. FIAT 9270807
GRADE / QUALITÉ
 EG

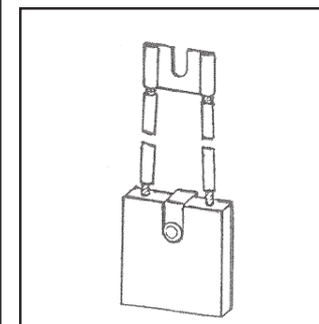
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



CARBON BRUSHES FOR FORKLIFTS

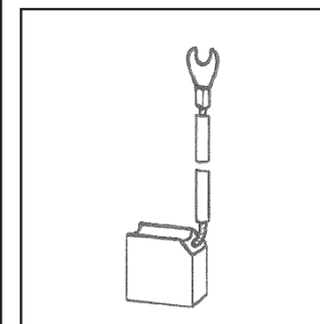
FIAT



REFERENCE 5017	DIM. (mm) T: 6 A: 28 R: 30,5
---------------------------------	--

Ref. FIAT
9515205

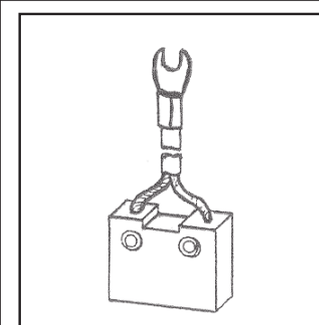
GRADE / QUALITÉ
M



REFERENCE 5132	DIM. (mm) T: 10 A: 20 R: 20
---------------------------------	---

Ref. FIAT
9816458

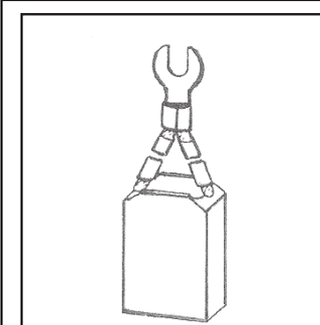
GRADE / QUALITÉ
EG



REFERENCE 5230	DIM. (mm) T: 12,5 A: 32 R: 25
---------------------------------	---

Ref. FIAT
2555230

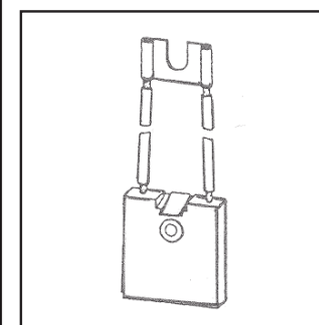
GRADE / QUALITÉ
EG



REFERENCE 5243	DIM. (mm) T: 16 A: 25 R: 45
---------------------------------	---

Ref. FIAT
9835686

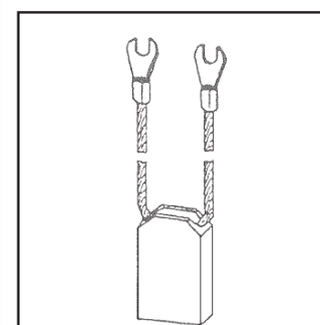
GRADE / QUALITÉ
M



REFERENCE 5267	DIM. (mm) T: 6 A: 28 R: 30
---------------------------------	--

Ref. FIAT
8997847

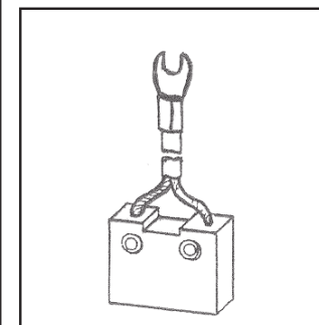
GRADE / QUALITÉ
M



REFERENCE 5394	DIM. (mm) T: 12 A: 20 R: 30
---------------------------------	---

Ref. FIAT
9837338

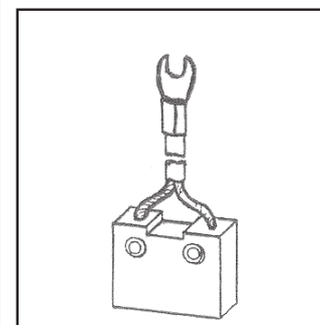
GRADE / QUALITÉ
EG



REFERENCE 5395	DIM. (mm) T: 12,5 A: 32 R: 22
---------------------------------	---

Ref. FIAT
9931304

GRADE / QUALITÉ
M



REFERENCE 5396	DIM. (mm) T: 12,5 A: 32 R: 32
---------------------------------	---

Ref. FIAT
9819182

GRADE / QUALITÉ
EG

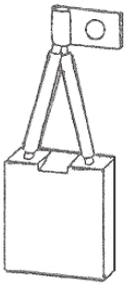
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

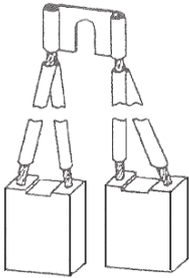
CARBON BRUSHES FOR FORKLIFTS

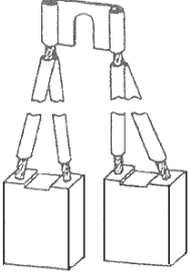


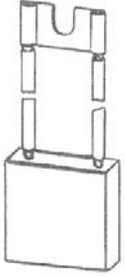
FIAT

	REFERENCE 5402	DIM. (mm) T: 8 A: 28 R: 32
	Ref. FIAT 9818769 GRADE / QUALITÉ M	

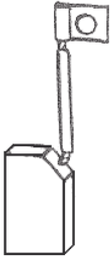
FUJI

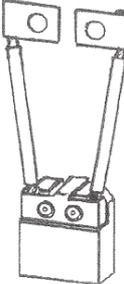
	REFERENCE 5548	DIM. (mm) T: 15 A: 30 R: 36
	Ref. FUJI 992904235H00 GRADE / QUALITÉ M	

	REFERENCE 5550	DIM. (mm) T: 17 A: 31 R: 35,5
	Ref. FUJI 992904243H00 GRADE / QUALITÉ EG	

	REFERENCE 5552	DIM. (mm) T: 15 A: 40 R: 35
	Ref. FUJI 992914240H00 GRADE / QUALITÉ EG	

GENKINGER

	REFERENCE 3776	DIM. (mm) T: 10 A: 12,5 R: 22,5
	Ref. GENKINGER 732077 GRADE / QUALITÉ M	

	REFERENCE 3777	DIM. (mm) T: 6 A: 28 R: 30,5
	Ref. GENKINGER 732050 GRADE / QUALITÉ M	

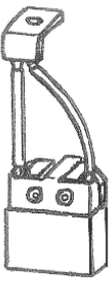
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



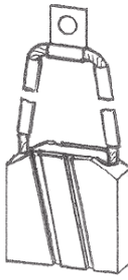
CARBON BRUSHES FOR FORKLIFTS

GENKINGER



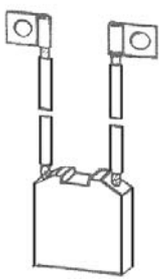
REFERENCE	DIM. (mm)
3782	T: 6 A: 22 R: 25,5

Ref. GENKINGER
732045
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
3924	T: 8 A: 32 R: 32

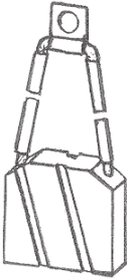
Ref. GENKINGER
LN4289
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
3933	T: 8 A: 28 R: 30,5

Ref. GENKINGER
732064
GRADE / QUALITÉ
M

MAT.
M



REFERENCE	DIM. (mm)
4147	T: 10 A: 32 R: 31

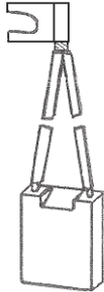
Ref. GENKINGER
732088
GRADE / QUALITÉ
M

MAT.
M



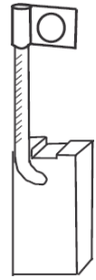
REFERENCE	DIM. (mm)
4552	T: 8,8 A: 17,7 R: 15,8

Ref. GENKINGER
660025
GRADE / QUALITÉ
M



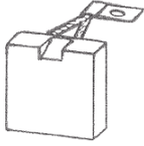
REFERENCE	DIM. (mm)
4694	T: 8 A: 20 R: 25

Ref. GENKINGER
200096851
GRADE / QUALITÉ
EG



REFERENCE	DIM. (mm)
4888	T: 9 A: 13 R: 25,5

Ref. GENKINGER
732100
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
5128	T: 9 A: 26 R: 25,5

Ref. GENKINGER
132102
GRADE / QUALITÉ
M

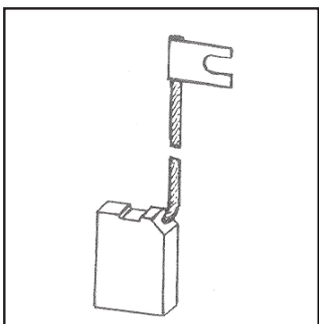
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS



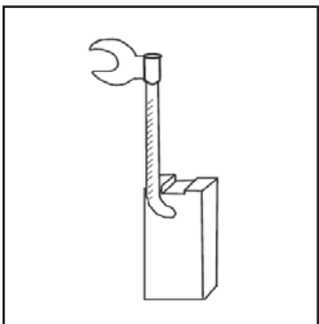
HESSELMAN



REFERENCE 4792	DIM. (mm) T: 9 A: 20 R: 28,5
---------------------------------	--

Ref. HESSELMAN
ES24B0S4M

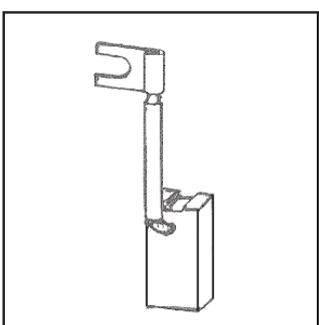
GRADE / QUALITÉ
M



REFERENCE 4917	DIM. (mm) T: 9 A: 13 R: 25,5
---------------------------------	--

Ref. HESSELMAN

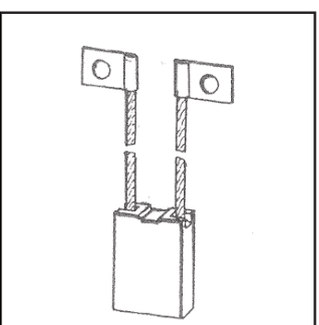
GRADE / QUALITÉ
M



REFERENCE 4976	DIM. (mm) T: 9 A: 13 R: 25,5
---------------------------------	--

Ref. HESSELMAN
ES10B0S4A

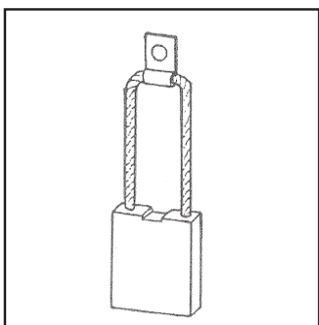
GRADE / QUALITÉ
M



REFERENCE 5015	DIM. (mm) T: 9 A: 20 R: 28,5
---------------------------------	--

Ref. HESSELMAN
ES24B0S3

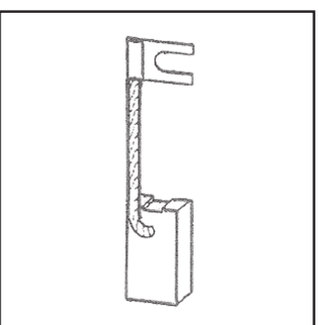
GRADE / QUALITÉ
M



REFERENCE 5030	DIM. (mm) T: 6 A: 22 R: 26
---------------------------------	--

Ref. HESSELMAN
EG23B0S4

GRADE / QUALITÉ
M

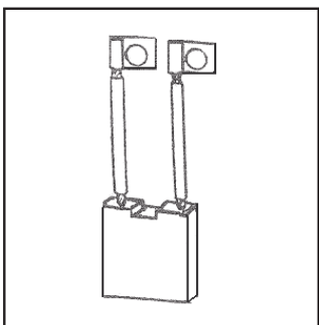


REFERENCE 5171	DIM. (mm) T: 9 A: 13 R: 25,5
---------------------------------	--

Ref. HESSELMAN
ES10B0S6

GRADE / QUALITÉ
EG

HITACHI



REFERENCE 4790	DIM. (mm) T: 15 A: 40 R: 40
---------------------------------	---

Ref. HITACHI

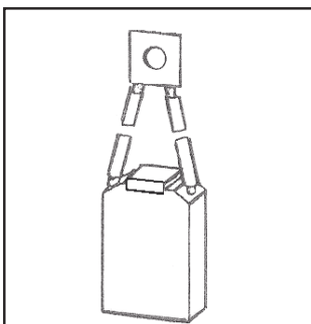
GRADE / QUALITÉ
M

GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

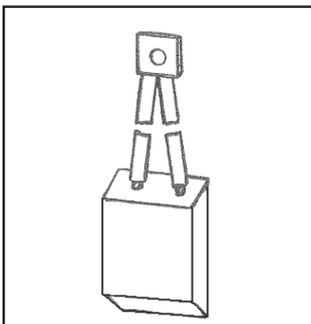


HYSTER



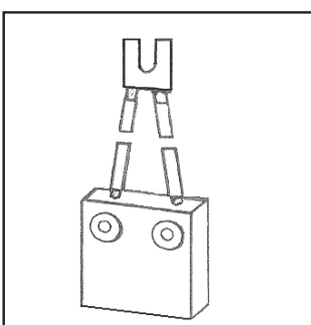
REFERENCE 3913 **DIM. (mm)**
 T: 12,5
 A: 25
 R: 37,5

Ref. HYSTER
 P9 219982
GRADE / QUALITÉ
 EG



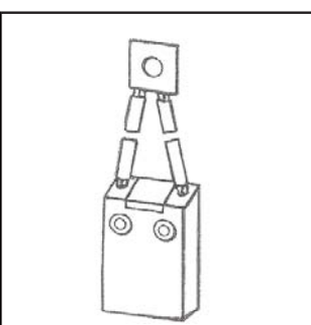
REFERENCE 3917 **DIM. (mm)**
 T: 10,3
 A: 25,4
 R: 35

Ref. HYSTER
 P2 1199362
GRADE / QUALITÉ
 EG



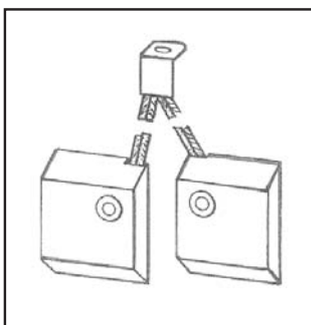
REFERENCE 3918 **DIM. (mm)**
 T: 12,7
 A: 31,75
 R: 32,14

Ref. HYSTER
 P10 208870
GRADE / QUALITÉ
 EG



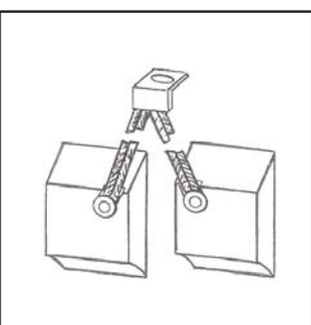
REFERENCE 3919 **DIM. (mm)**
 T: 12,5
 A: 25
 R: 40

Ref. HYSTER
 P13 806875
GRADE / QUALITÉ
 EG



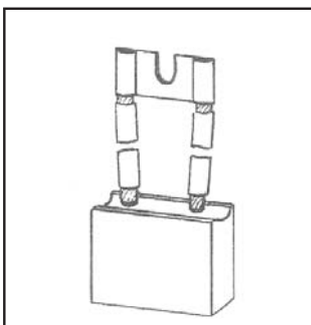
REFERENCE 3920 **DIM. (mm)**
 T: 12,7
 A: 31,8
 R: 38

Ref. HYSTER
 P11
GRADE / QUALITÉ
 EG



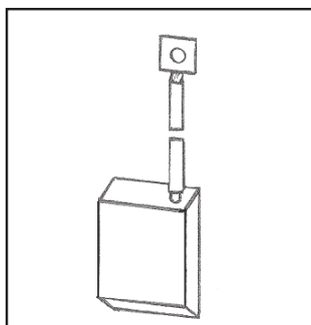
REFERENCE 3921 **DIM. (mm)**
 T: 19,05
 A: 31,75
 R: 44,05

Ref. HYSTER
 P1
GRADE / QUALITÉ
 EG



REFERENCE 4089 **DIM. (mm)**
 T: 12,5
 A: 40
 R: 45

Ref. HYSTER
 2564/ 316621
GRADE / QUALITÉ
 EG



REFERENCE 4473 **DIM. (mm)**
 T: 10,3
 A: 25,4
 R: 35

Ref. HYSTER
 MGG12A 274388
GRADE / QUALITÉ
 EG

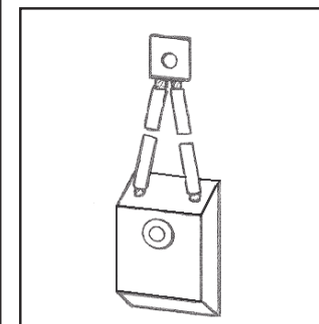
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS

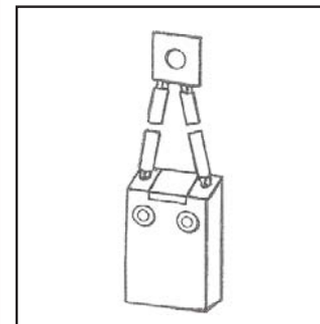


HYSTER



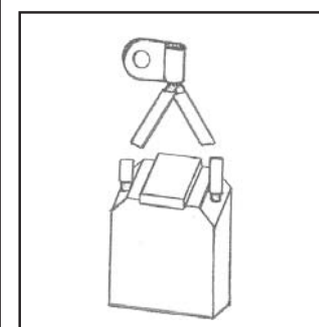
REFERENCE 4475 **DIM. (mm)**
 T: 13,9
 A: 25,4
 R: 35

Ref. HYSTER
 MGP127M
GRADE / QUALITÉ
 EG



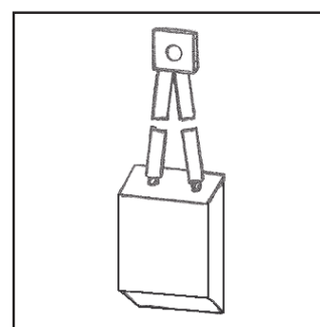
REFERENCE 4477 **DIM. (mm)**
 T: 12,5
 A: 25
 R: 40

Ref. HYSTER
GRADE / QUALITÉ
 EG



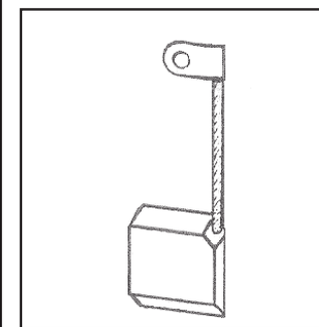
REFERENCE 4577 **DIM. (mm)**
 T: 15,87
 A: 38,1
 R: 51

Ref. HYSTER
GRADE / QUALITÉ
 M



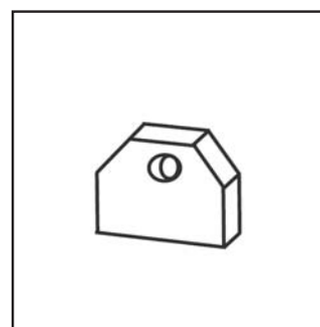
REFERENCE 4700 **DIM. (mm)**
 T: 12,7
 A: 32,14
 R: 35

Ref. HYSTER
GRADE / QUALITÉ
 EG



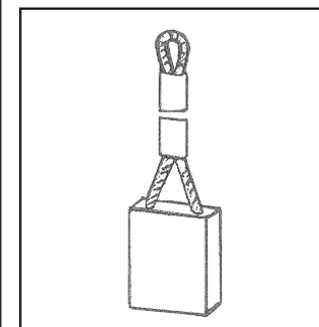
REFERENCE 4895 **DIM. (mm)**
 T: 6,3
 A: 22,2
 R: 23,8

Ref. HYSTER
 P7
GRADE / QUALITÉ
 M



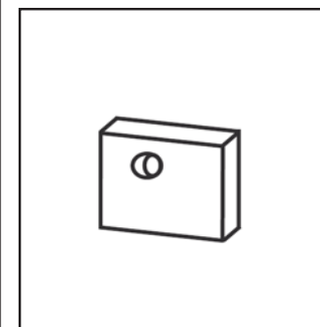
REFERENCE 4896 **DIM. (mm)**
 T: 6,3
 A: 19
 R: 16

Ref. HYSTER
 P12
GRADE / QUALITÉ
 M



REFERENCE 4897 **DIM. (mm)**
 T: 9
 A: 20
 R: 26

Ref. HYSTER
 P4
GRADE / QUALITÉ
 M



REFERENCE 4898 **DIM. (mm)**
 T: 6,4
 A: 19
 R: 16

Ref. HYSTER
 P17
GRADE / QUALITÉ
 M

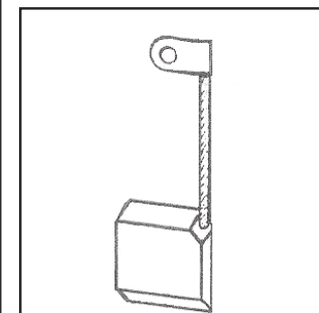
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



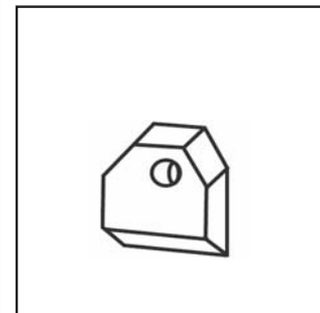
CARBON BRUSHES FOR FORKLIFTS

HYSTER



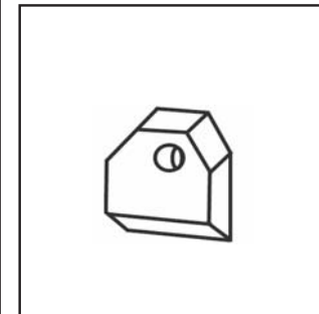
REFERENCE 4899	DIM. (mm) T: 6,3 A: 22,2 R: 20,6
---------------------------------	--

Ref. HYSTER
P15
GRADE / QUALITÉ
M



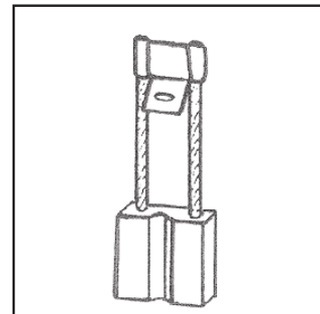
REFERENCE 4900	DIM. (mm) T: 9,52 A: 19,2 R: 19,2
---------------------------------	---

Ref. HYSTER
P6
GRADE / QUALITÉ
M



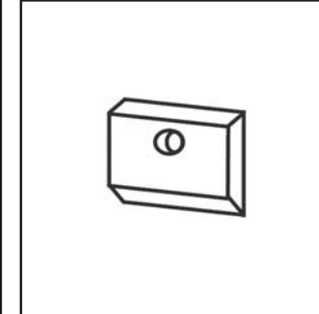
REFERENCE 4901	DIM. (mm) T: 9,52 A: 19,05 R: 19,05
---------------------------------	---

Ref. HYSTER
P8
GRADE / QUALITÉ
M



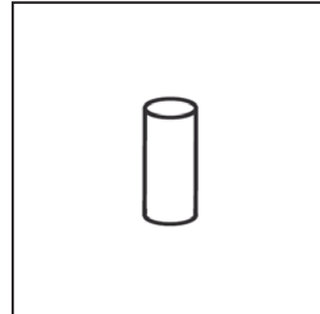
REFERENCE 4902	DIM. (mm) T: 9,52 A: 19 R: 19
---------------------------------	---

Ref. HYSTER
P16
GRADE / QUALITÉ
M



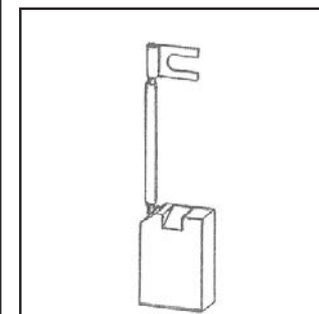
REFERENCE 4903	DIM. (mm) T: 6,35 A: 19,05 R: 16
---------------------------------	--

Ref. HYSTER
P5
GRADE / QUALITÉ
M



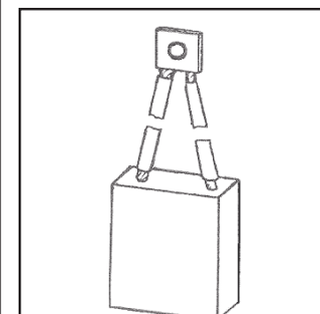
REFERENCE 4913	DIM. (mm) T: 5,5 A: 16 R: 16
---------------------------------	--

Ref. HYSTER
P18
GRADE / QUALITÉ
M



REFERENCE 4970	DIM. (mm) T: 9,52 A: 20,72 R: 30
---------------------------------	--

Ref. HYSTER
286081
GRADE / QUALITÉ
EG



REFERENCE 5038	DIM. (mm) T: 12,7 A: 22,22 R: 32
---------------------------------	--

Ref. HYSTER
289058
GRADE / QUALITÉ
EG

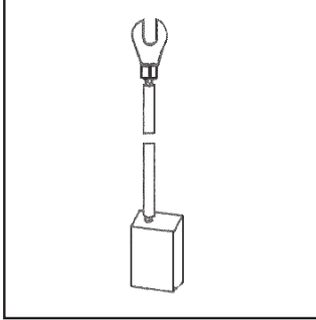
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS

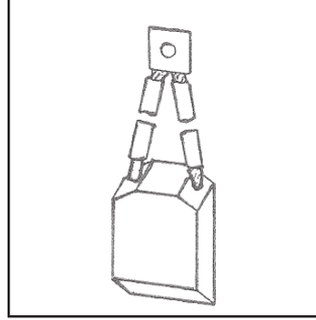


HYSTER



REFERENCE 5108	DIM. (mm) T: 8 A: 12,5 R: 23
---------------------------------	--

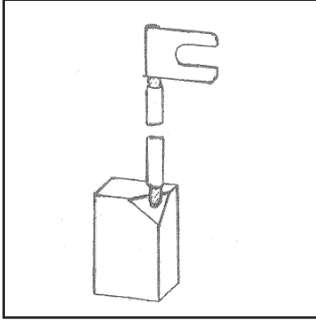
Ref. HYSTER
306971
GRADE / QUALITÉ
EG



REFERENCE 5182	DIM. (mm) T: 13,9 A: 25,4 R: 35
---------------------------------	---

Ref. HYSTER
239877
GRADE / QUALITÉ
EG

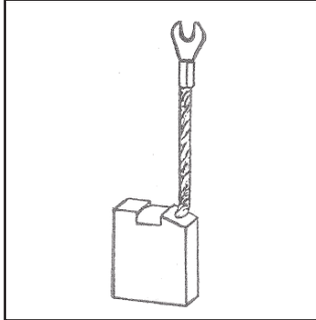
IRON



REFERENCE 5202	DIM. (mm) T: 16 A: 20 R: 32
---------------------------------	---

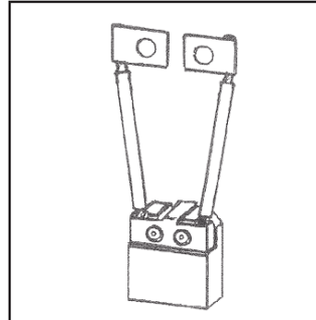
Ref. IRON
GRADE / QUALITÉ
EG

JUNGHEINRICH



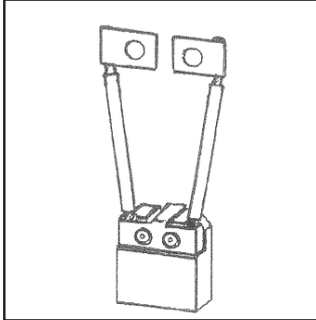
REFERENCE 3711	DIM. (mm) T: 8 A: 20 R: 26
---------------------------------	--

Ref. JUNGHEINRICH
28700020
0870002
GRADE / QUALITÉ
M



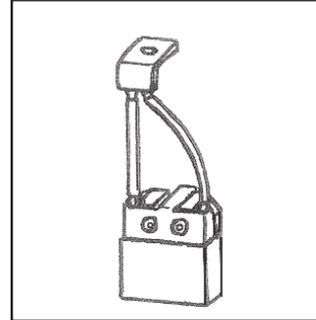
REFERENCE 3777	DIM. (mm) T: 6 A: 28 R: 30,5
---------------------------------	--

Ref. JUNGHEINRICH
GRADE / QUALITÉ
M



REFERENCE 3781	DIM. (mm) T: 8 A: 28 R: 30,5
---------------------------------	--

Ref. JUNGHEINRICH
28704040
0870404
GRADE / QUALITÉ
M



REFERENCE 3782E	DIM. (mm) T: 6 A: 22 R: 25,5
----------------------------------	--

Ref. JUNGHEINRICH
28706450
0870645
GRADE / QUALITÉ
EG

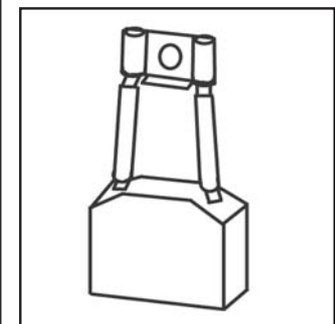
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



CARBON BRUSHES FOR FORKLIFTS

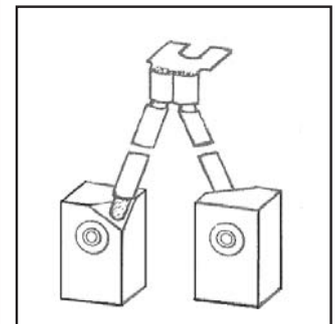
JUNGHEINRICH



REFERENCE 3790 **DIM. (mm)**
 T: 10
 A: 25
 R: 20

Ref. JUNGHEINRICH 27502820
 0750282 **MAT.** M

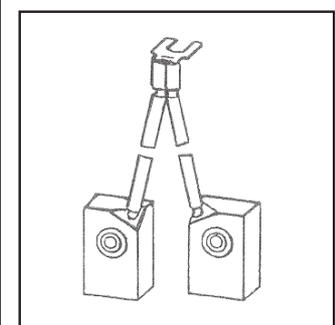
GRADE / QUALITÉ
 M



REFERENCE 3883 **DIM. (mm)**
 T: 20
 A: 20
 R: 32

Ref. JUNGHEINRICH 0870051
 28711170
 0871117 **MAT.** M

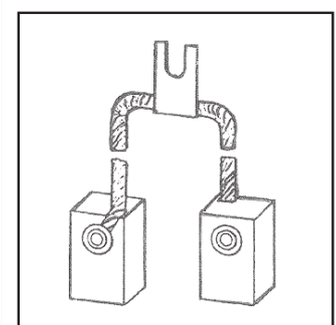
GRADE / QUALITÉ
 M



REFERENCE 3884 **DIM. (mm)**
 T: 12,5
 A: 16
 R: 25

Ref. JUNGHEINRICH 28700110
 0870011 **MAT.** M

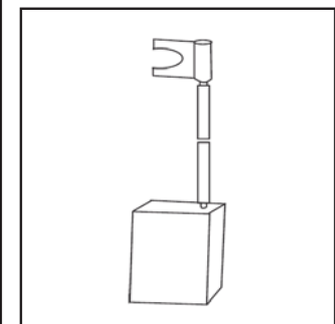
GRADE / QUALITÉ
 EG



REFERENCE 3885 **DIM. (mm)**
 T: 16
 A: 16
 R: 25

Ref. JUNGHEINRICH 28700080
 0870008 **MAT.** M

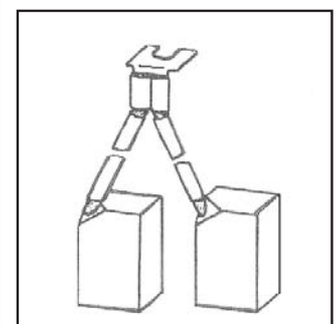
GRADE / QUALITÉ
 M



REFERENCE 3887 **DIM. (mm)**
 T: 10
 A: 25
 R: 25

Ref. JUNGHEINRICH 28700490
 0870049 **MAT.** M

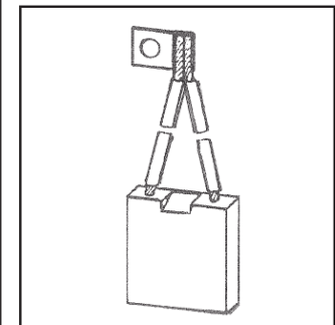
GRADE / QUALITÉ
 M



REFERENCE 3905 **DIM. (mm)**
 T: 20
 A: 20
 R: 32

Ref. JUNGHEINRICH 28701850
 0870185 **MAT.** M

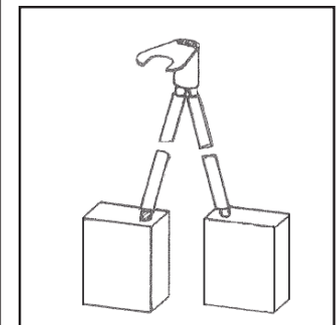
GRADE / QUALITÉ
 EG



REFERENCE 3928 **DIM. (mm)**
 T: 6
 A: 28
 R: 30,5

Ref. JUNGHEINRICH 28710260
 0871026 **MAT.** M

GRADE / QUALITÉ
 M



REFERENCE 4152 **DIM. (mm)**
 T: 12,5
 A: 20
 R: 25

Ref. JUNGHEINRICH 28705330
 0870533 **MAT.** M

GRADE / QUALITÉ
 M

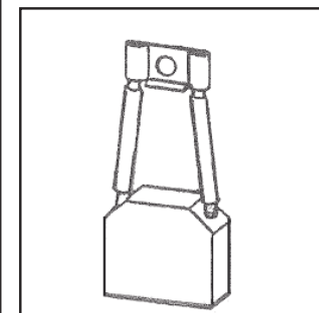
GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS

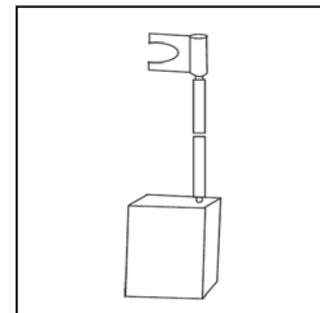


JUNGHEINRICH



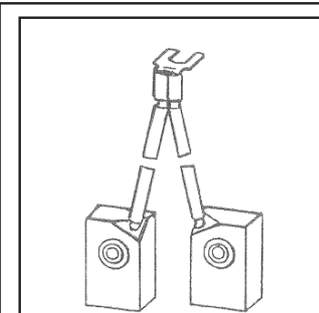
REFERENCE 4224 **DIM. (mm)**
 T: 10
 A: 25
 R: 22

Ref. JUNGHEINRICH
 28710150
 0871015
GRADE / QUALITÉ
 M



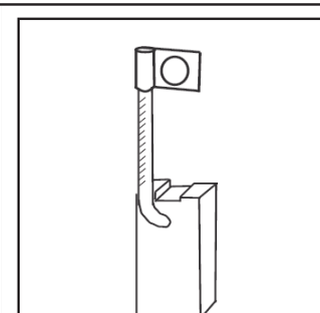
REFERENCE 4338 **DIM. (mm)**
 T: 12,5
 A: 25
 R: 30

Ref. JUNGHEINRICH
 28700060
 0870006
GRADE / QUALITÉ
 M



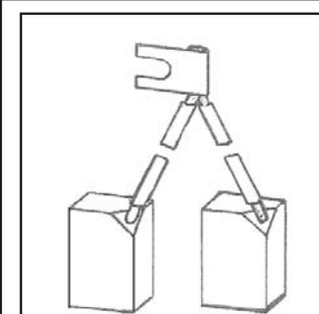
REFERENCE 4388 **DIM. (mm)**
 T: 12,5
 A: 16
 R: 25

Ref. JUNGHEINRICH
 28711120
 0871112
GRADE / QUALITÉ
 EG



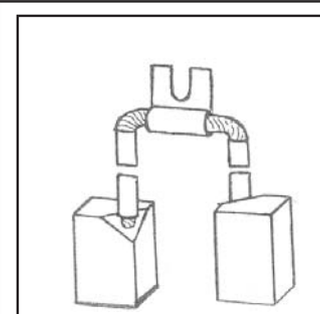
REFERENCE 4402 **DIM. (mm)**
 T: 9
 A: 13
 R: 25,5

Ref. JUNGHEINRICH
 160034888
 27501730
 0750173
GRADE / QUALITÉ
 M



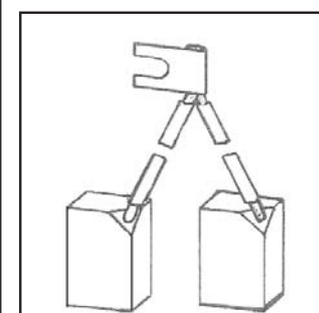
REFERENCE 4427 **DIM. (mm)**
 T: 16
 A: 20
 R: 32

Ref. JUNGHEINRICH
 28701730
 0870173
GRADE / QUALITÉ
 EG



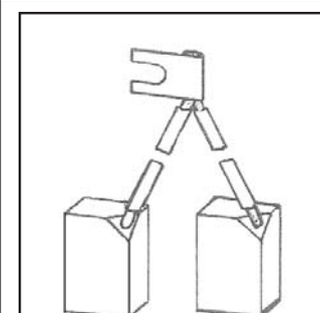
REFERENCE 4428 **DIM. (mm)**
 T: 20
 A: 20
 R: 32

Ref. JUNGHEINRICH
 28712250
 0871225
GRADE / QUALITÉ
 M



REFERENCE 4434 **DIM. (mm)**
 T: 16
 A: 20
 R: 32

Ref. JUNGHEINRICH
 28701710
 0870171
GRADE / QUALITÉ
 M



REFERENCE 4435 **DIM. (mm)**
 T: 12,5
 A: 20
 R: 32

Ref. JUNGHEINRICH
 087215
GRADE / QUALITÉ
 EG

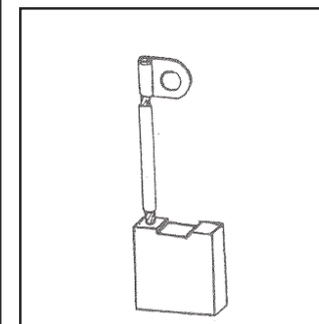
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS MÉTALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS

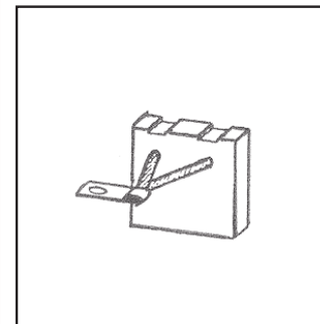


JUNGHEINRICH



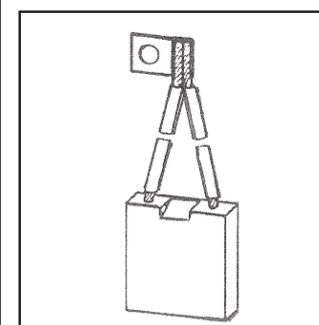
REFERENCE	DIM. (mm)
4552	T: 8,8 A: 17,7 R: 15,4

Ref. JUNGHEINRICH
28791200
GRADE / QUALITÉ
M



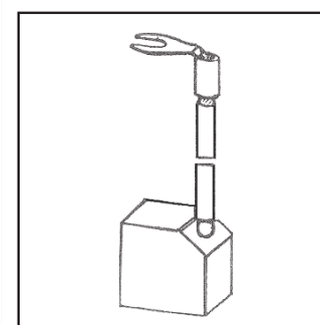
REFERENCE	DIM. (mm)
4587	T: 9 A: 26 R: 25,5

Ref. JUNGHEINRICH
28710770
0871077
GRADE QUALITÉ
M



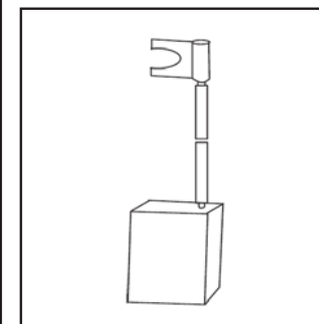
REFERENCE	DIM. (mm)
4623	T: 8 A: 28 R: 30,5

Ref. JUNGHEINRICH
28704040
0870404
GRADE / QUALITÉ
M



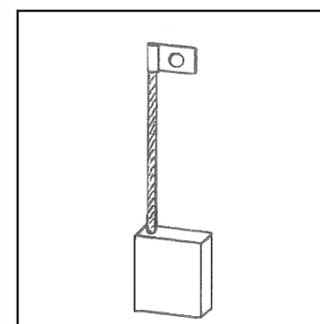
REFERENCE	DIM. (mm)
4701	T: 20 A: 25 R: 25

Ref. JUNGHEINRICH
28705460
0870546
GRADE / QUALITÉ
M



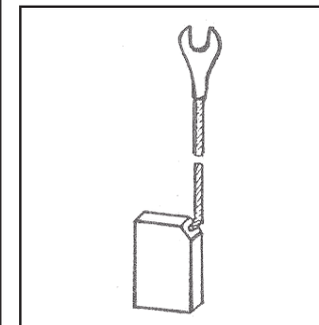
REFERENCE	DIM. (mm)
4702	T: 12,5 A: 16 R: 25

Ref. JUNGHEINRICH
16011617
GRADE / QUALITÉ
M



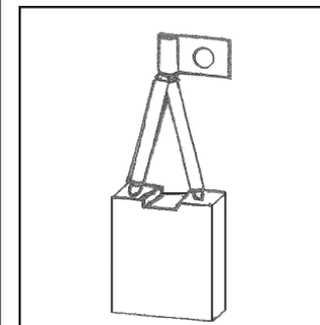
REFERENCE	DIM. (mm)
4703	T: 8 A: 20 R: 23

Ref. JUNGHEINRICH
16011618
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
4704	T: 8 A: 16 R: 25

Ref. JUNGHEINRICH
28701390
0870139
GRADE / QUALITÉ
EG



REFERENCE	DIM. (mm)
4747	T: 6 A: 22 R: 25

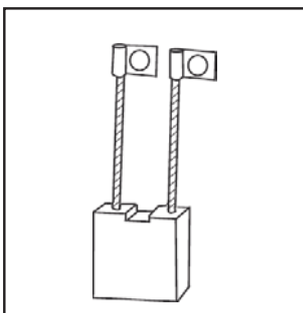
Ref. JUNGHEINRICH
28710030
0871003
GRADE / QUALITÉ
M

GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



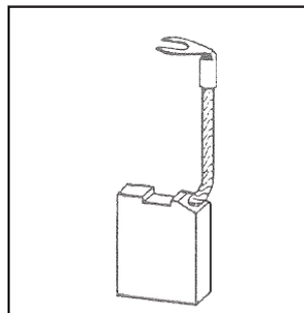
JUNGHEINRICH



REFERENCE
4777

DIM. (mm)
T: 6
A: 22
R: 22,5

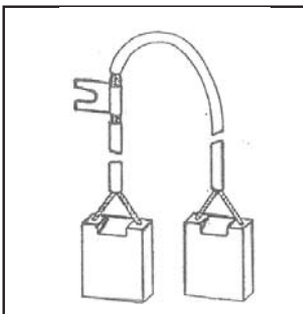
Ref. JUNGHEINRICH
GRADE / QUALITÉ
M



REFERENCE
4819

DIM. (mm)
T: 8
A: 20
R: 27

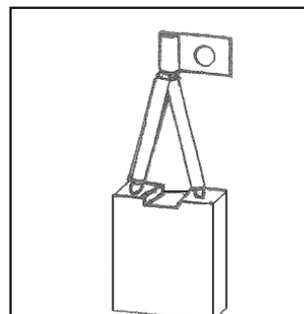
Ref. JUNGHEINRICH
28712260
0871226
GRADE / QUALITÉ
M



REFERENCE
4850

DIM. (mm)
T: 8
A: 20
R: 25

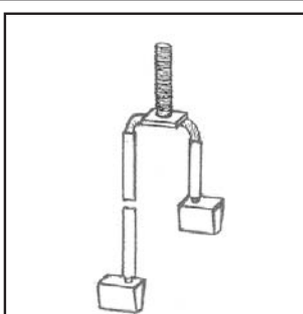
Ref. JUNGHEINRICH
71311610
GRADE / QUALITÉ
M



REFERENCE
4881

DIM. (mm)
T: 6
A: 28
R: 30,5

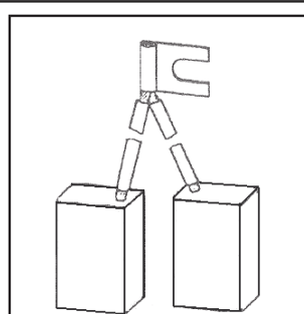
Ref. JUNGHEINRICH
27503060
0750306
GRADE / QUALITÉ
EG



REFERENCE
4933

DIM. (mm)
T: 4,27
A: 10,62
R: 12,7

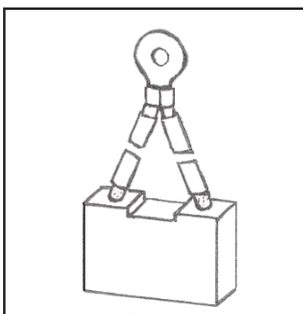
Ref. JUNGHEINRICH
7130870
GRADE / QUALITÉ
M



REFERENCE
4942

DIM. (mm)
T: 16
A: 20
R: 32

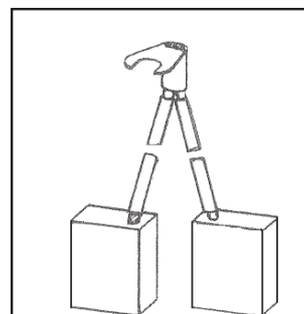
Ref. JUNGHEINRICH
TYPE A66
GRADE / QUALITÉ
EG



REFERENCE
4943

DIM. (mm)
T: 12
A: 20
R: 35

Ref. JUNGHEINRICH
27502900
0750290
GRADE / QUALITÉ
M



REFERENCE
5076

DIM. (mm)
T: 12,5
A: 16
R: 25

Ref. JUNGHEINRICH
28711130
0871113
GRADE / QUALITÉ
M

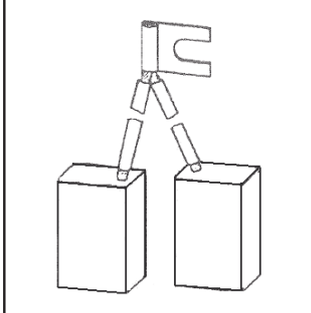
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONES: T: TANGENTIAL A: AXIAL R: RADIAL



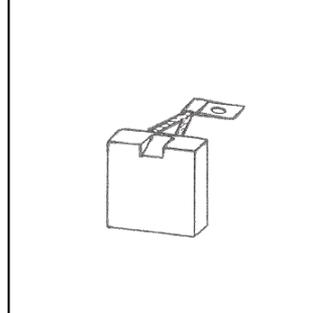
CARBON BRUSHES FOR FORKLIFTS

JUNGHEINRICH



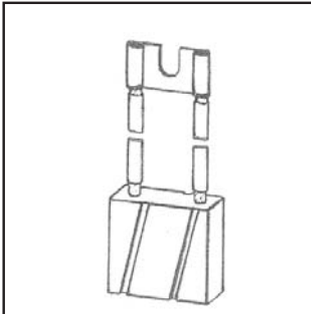
REFERENCE DIM. (mm)
5080 T: 12,5
 A: 20
 R: 32

Ref. JUNGHEINRICH
 28711230
 0871123
GRADE / QUALITÉ
 EG



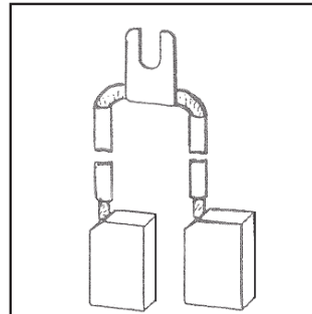
REFERENCE DIM. (mm)
5128 T: 9
 A: 26
 R: 25,5

Ref. JUNGHEINRICH
 28714290
 0871429
GRADE / QULITÉ
 M



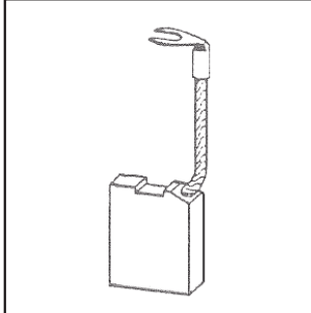
REFERENCE DIM. (mm)
5151 T: 12,5
 A: 32
 R: 33

Ref. JUNGHEINRICH
 28714350
 0871435
GRADE / QUALITÉ
 M



REFERENCE DIM. (mm)
5234 T: 10
 A: 16
 R: 25

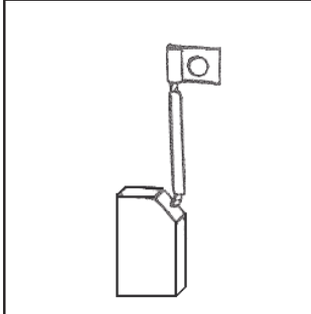
Ref. JUNGHEINRICH
 28712270
 0871227
GRADE / QUALITÉ
 M



REFERENCE DIM. (mm)
5348 T: 10
 A: 20
 R: 26

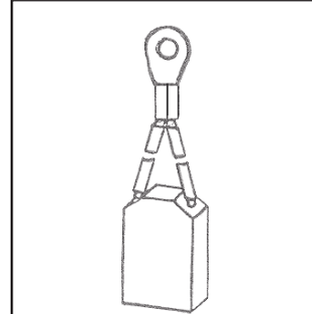
Ref. JUNGHEINRICH
 28716930
GRADE / QUALITÉ
 M

KALMAR



REFERENCE DIM. (mm)
3776 T: 10
 A: 12,5
 R: 22,5

Ref. KALMAR
 672774
GRADE / QUALITÉ
 M



REFERENCE DIM. (mm)
4286 T: 12
 A: 20
 R: 32

Ref. KALMAR
 9224170016
GRADE / QUALITÉ
 M

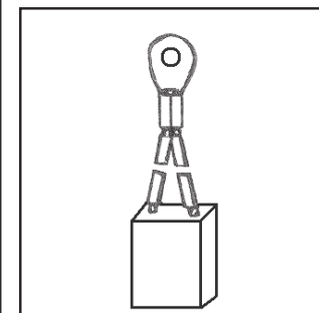
GRADE / QUALITÉ: M: METALGRAPHITE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE / BALAIS ÉLECTROGRAPITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS

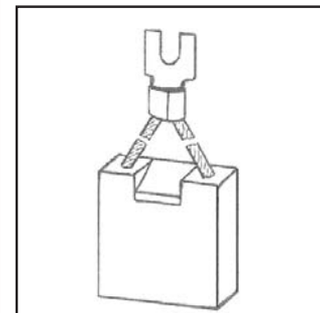


KALMAR



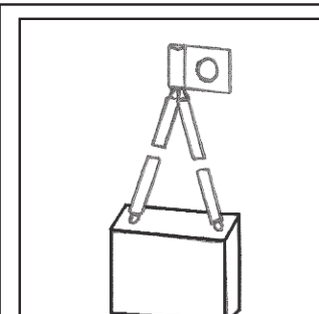
REFERENCE 4450 **DIM. (mm)**
 T: 16
 A: 32
 R: 32

Ref. KALMAR
 9224170009
GRADE / QUALITÉ
 EG



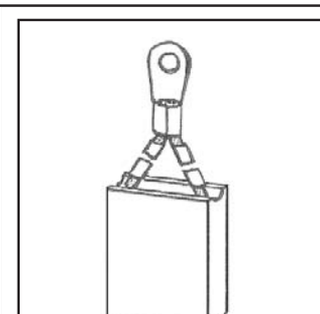
REFERENCE 4612 **DIM. (mm)**
 T: 16
 A: 40
 R: 50

Ref. KALMAR
 E7237558
GRADE / QUALITÉ
 EG



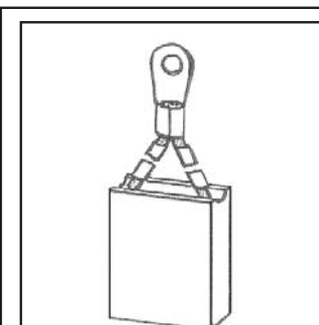
REFERENCE 4614 **DIM. (mm)**
 T: 12,5
 A: 32
 R: 30,5

Ref. KALMAR
 9224160002
GRADE / QUALITÉ
 EG



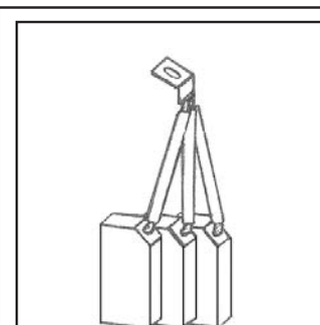
REFERENCE 4709 **DIM. (mm)**
 T: 16
 A: 40
 R: 50

Ref. KALMAR
 9224170007
GRADE / QUALITÉ
 EG



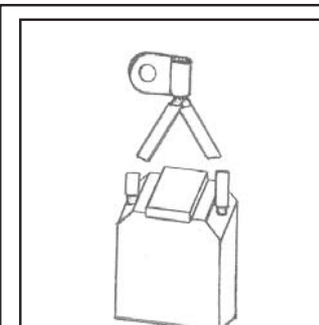
REFERENCE 4710 **DIM. (mm)**
 T: 16
 A: 32
 R: 50

Ref. KALMAR
 9224170008
GRADE / QUALITÉ
 EG



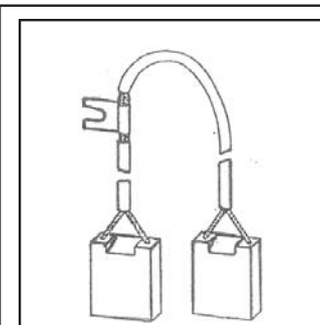
REFERENCE 4770 **DIM. (mm)**
 T: 10
 A: 16
 R: 31

Ref. KALMAR
 675926
GRADE / QUALITÉ
 M



REFERENCE 4846 **DIM. (mm)**
 T: 15,87
 A: 38,1
 R: 50,8

Ref. KALMAR
 9224170014E
GRADE / QUALITÉ
 EG



REFERENCE 4850 **DIM. (mm)**
 T: 8
 A: 20
 R: 25

Ref. KALMAR
 9224170013
GRADE / QUALITÉ
 M

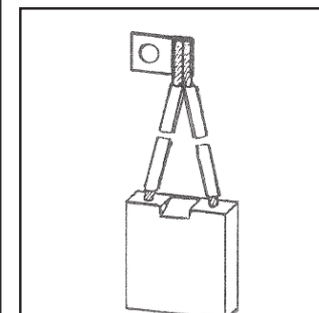
GRADE / QUALITÉ: M: METALGRAPHITE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



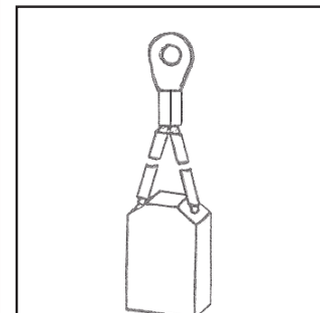
CARBON BRUSHES FOR FORKLIFTS

KENTRUCK



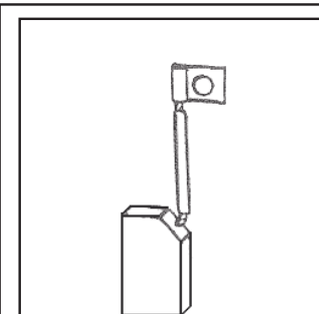
REFERENCE 3928	DIM. (mm) T: 6 A: 28 R: 30,5
---------------------------------	--

Ref. KENTRUCK
7610031
GRADE / QUALITÉ
M



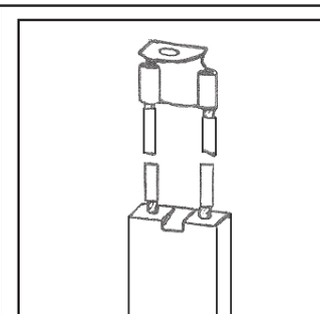
REFERENCE 4286	DIM. (mm) T: 12 A: 20 R: 32
---------------------------------	---

Ref. KENTRUCK
7660002
GRADE / QUALITÉ
M



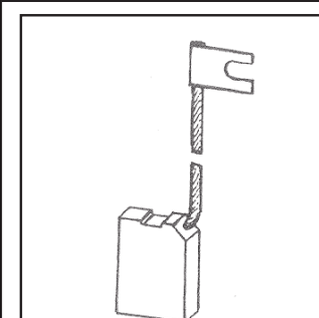
REFERENCE 4461	DIM. (mm) T: 8 A: 12,5 R: 22
---------------------------------	--

Ref. KENTRUCK
7680004
GRADE / QUALITÉ
M



REFERENCE 4592	DIM. (mm) T: 11,11 A: 25,4 R: 30
---------------------------------	--

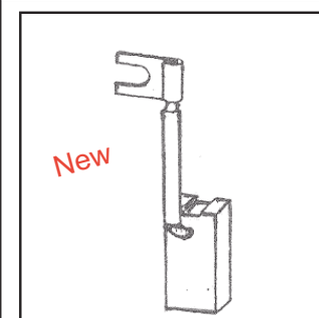
Ref. KENTRUCK
770094
GRADE / QUALITÉ
M



REFERENCE 4792	DIM. (mm) T: 9 A: 20 R: 28,5
---------------------------------	--

Ref. KENTRUCK
6700053
GRADE / QUALITÉ
M

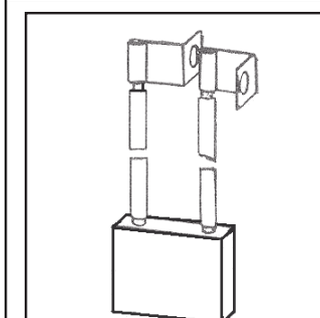
KOMATSU



New

REFERENCE 1006	DIM. (mm) T: 9 A: 25 R: 22
---------------------------------	--

Ref. KOMATSU
GRADE / QUALITÉ
M



REFERENCE 4538	DIM. (mm) T: 10 A: 31 R: 25
---------------------------------	---

Ref. KOMATSU
GRADE / QUALITÉ
M

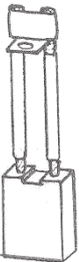
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS



KOMATSU



REFERENCE	DIM. (mm)
4539	T: 9 A: 18 R: 25

Ref. KOMATSU

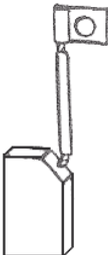
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
4540	T: 6 A: 13 R: 21

Ref. KOMATSU

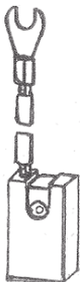
GRADE / QUALITÉ
EG



REFERENCE	DIM. (mm)
4561	T: 8 A: 12,5 R: 22

Ref. KOMATSU
3KA-19-11810

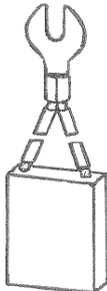
GRADE / QUALITÉ
EG



REFERENCE	DIM. (mm)
4664	T: 10 A: 16 R: 28

Ref. KOMATSU
406574

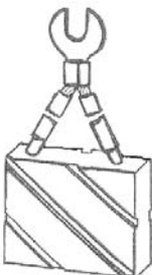
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
4763	T: 14 A: 40 R: 27

Ref. KOMATSU
FB91-40566

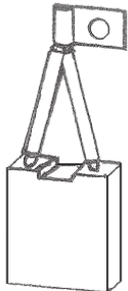
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
4765	T: 16 A: 40 R: 34

Ref. KOMATSU
FB91-40590

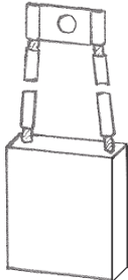
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
4919	T: 10 A: 28 R: 30,5

Ref. KOMATSU
4061183

GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
5235	T: 10 A: 32 R: 40

Ref. KOMATSU
KF1-51740-0440

GRADE / QUALITÉ
EG

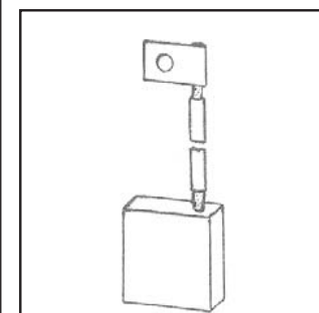
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



CARBON BRUSHES FOR FORKLIFTS

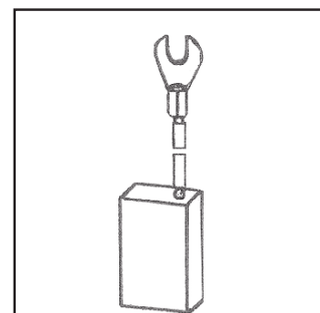
KOMATSU



REFERENCE DIM. (mm)
5238 T: 10
A: 27
R: 30

Ref. KOMATSU
FB1-51740-0400

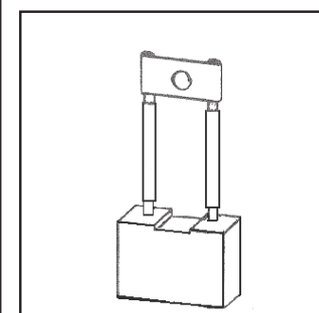
GRADE / QUALITÉ
M



REFERENCE DIM. (mm)
5239 T: 10
A: 20
R: 20

Ref. KOMATSU
FB91-40566

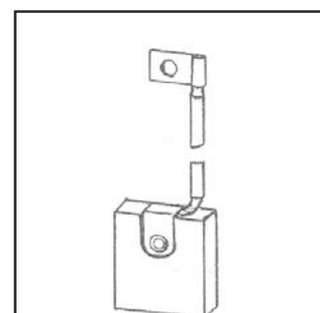
GRADE / QUALITÉ
EG



REFERENCE DIM. (mm)
5240 T: 10
A: 20
R: 20

Ref. KOMATSU
FB1-51740-0330

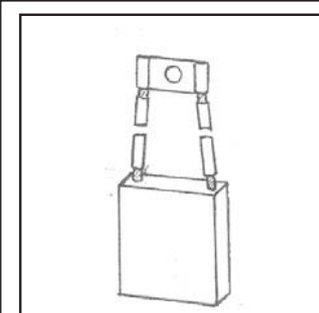
GRADE / QUALITÉ
M



REFERENCE DIM. (mm)
5241 T: 11
A: 30
R: 33

Ref. KOMATSU
FB1-5740-0260

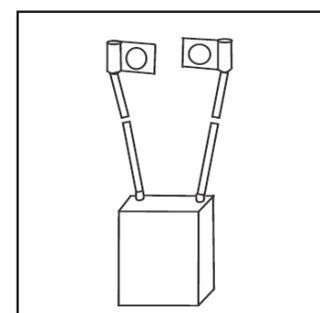
GRADE / QUALITÉ
EG



REFERENCE DIM. (mm)
5242 T: 14
A: 40
R: 33

Ref. KOMATSU
FBD-51740-0650

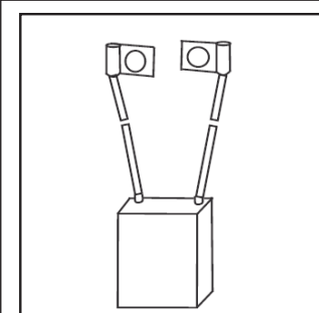
GRADE / QUALITÉ
EG



REFERENCE DIM. (mm)
5244 T: 11
A: 60
R: 33

Ref. KOMATSU
FB1-5174-0390

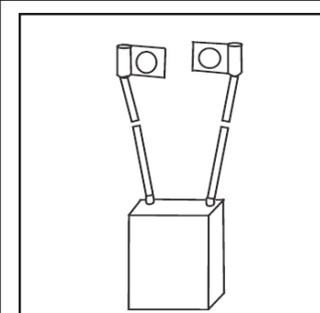
GRADE / QUALITÉ
EG



REFERENCE DIM. (mm)
5527 T: 11
A: 40
R: 33

Ref. KOMATSU
FB-51740-0600

GRADE / QUALITÉ
EG



REFERENCE DIM. (mm)
5527E T: 11
A: 40
R: 33

Ref. KOMATSU
KB1-51740-0450E

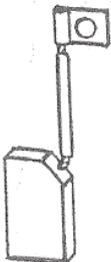
GRADE / QUALITÉ
EG

GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

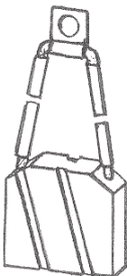
DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

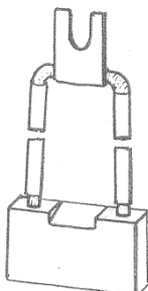


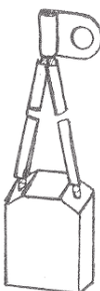
LAFIS

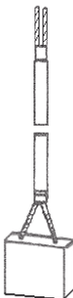
	REFERENCE	DIM. (mm)
	3776	T: 10 A: 12,5 R: 23,5
Ref. LAFIS		
GRADE / QUALITÉ		
M		

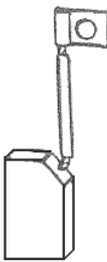
LANSING

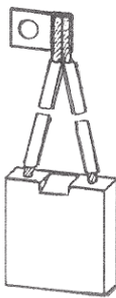
	REFERENCE	DIM. (mm)
	4147	T: 10 A: 32 R: 31
Ref. LANSING		
5762666-001		
GRADE / QUALITÉ		
M		

	REFERENCE	DIM. (mm)
	4378	T: 9,52 A: 38,1 R: 22,2
Ref. LANSING		
1009106		
GRADE / QUALITÉ		
M		

	REFERENCE	DIM. (mm)
	4424	T: 9,52 A: 22,22 R: 30
Ref. LANSING		
1120800		
GRADE / QUALITÉ		
M		

	REFERENCE	DIM. (mm)
	4425	T: 6,4 A: 16 R: 14
Ref. LANSING		
107657004M		
GRADE / QUALITÉ		
M		

	REFERENCE	DIM. (mm)
	4461	T: 8 A: 12,5 R: 22
Ref. LANSING		
5762676		
GRADE / QUALITÉ		
M		

	REFERENCE	DIM. (mm)
	4476	T: 9,52 A: 38,1 R: 27
Ref. LANSING		
1007934-4		
GRADE / QUALITÉ		
M		

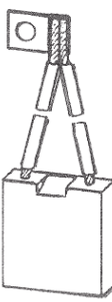
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS

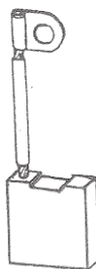


LANSING



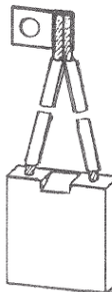
REFERENCE 4533	DIM. (mm) T: 11,11 A: 25,4 R: 25,4
---------------------------------	--

Ref. LANSING
1031460-4
GRADE / QUALITÉ
EG



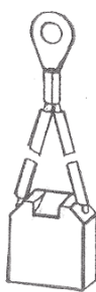
REFERENCE 4552	DIM. (mm) T: 8,8 A: 17,7 R: 15,4
---------------------------------	--

Ref. LANSING
GRADE / QUALITÉ
M



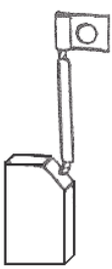
REFERENCE 4557	DIM. (mm) T: 9,52 A: 38,1 R: 22,2
---------------------------------	---

Ref. LANSING
1024269
1045330-004
GRADE / QUALITÉ
EG



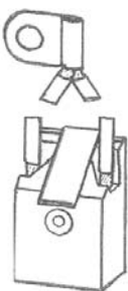
REFERENCE 4558	DIM. (mm) T: 9,52 A: 22,22 R: 25,4
---------------------------------	--

Ref. LANSING
D11208-4
GRADE / QUALITÉ
M



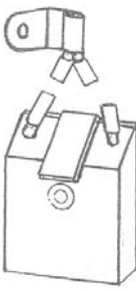
REFERENCE 4561	DIM. (mm) T: 8 A: 12,5 R: 22
---------------------------------	--

Ref. LANSING
10404031
GRADE / QUALITÉ
EG



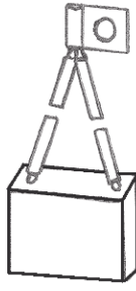
REFERENCE 4562	DIM. (mm) T: 19,05 A: 28,57 R: 50,8
---------------------------------	---

Ref. LANSING
1006827
GRADE / QUALITÉ
M



REFERENCE 4563	DIM. (mm) T: 15,87 A: 38,1 R: 50
---------------------------------	--

Ref. LANSING
GRADE / QUALITÉ
M



REFERENCE 4571	DIM. (mm) T: 11,11 A: 25,4 R: 25,4
---------------------------------	--

Ref. LANSING
1024089
GRADE / QUALITÉ
EG

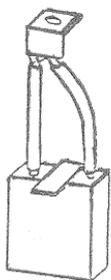
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



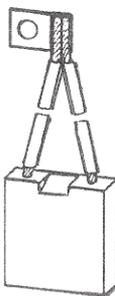
CARBON BRUSHES FOR FORKLIFTS

LANSING



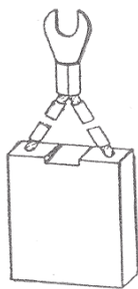
REFERENCE 4584 **DIM. (mm)**
 T: 6
 A: 22
 R: 25,5

Ref. LANSING
 GRADE / QUALITÉ
 M



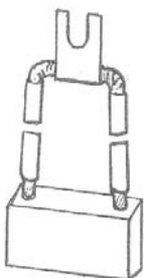
REFERENCE 4590 **DIM. (mm)**
 T: 9,52
 A: 31,75
 R: 27

Ref. LANSING
 1009599
 GRADE / QUALITÉ
 M



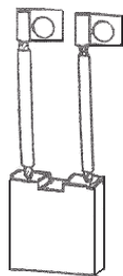
REFERENCE 4591 **DIM. (mm)**
 T: 9,52
 A: 25,4
 R: 27

Ref. LANSING
 1006454-E405
 GRADE / QUALITÉ
 EG



REFERENCE 4615 **DIM. (mm)**
 T: 9,52
 A: 38,1
 R: 22,2

Ref. LANSING
 1045330-004
 GRADE / QUALITÉ
 EG



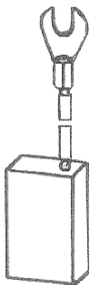
REFERENCE 4635 **DIM. (mm)**
 T: 8
 A: 28
 R: 30,5

Ref. LANSING
 EFP5
 GRADE / QUALITÉ
 M



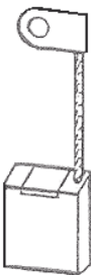
REFERENCE 4636 **DIM. (mm)**
 T: 10
 A: 40
 R: 30

Ref. LANSING
 1049974-001
 GRADE / QUALITÉ
 M



REFERENCE 4639 **DIM. (mm)**
 T: 12,7
 A: 22,22
 R: 32

Ref. LANSING
 1008735008
 GRADE / QUALITÉ
 EG



REFERENCE 4655 **DIM. (mm)**
 T: 6,4
 A: 16
 R: 19

Ref. LANSING
 102725-001
 GRADE / QUALITÉ
 M

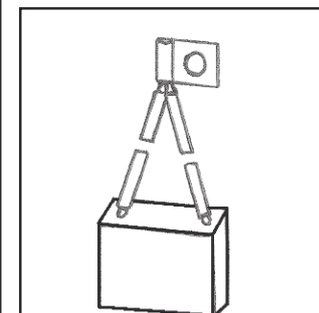
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



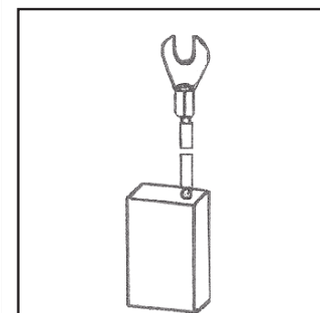
CARBON BRUSHES FOR FORKLIFTS

LANSING



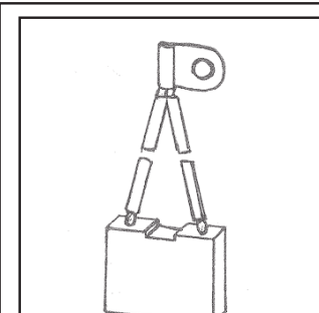
REFERENCE 4656 **DIM. (mm)**
 T: 9,52
 A: 31,75
 R: 27

Ref. LANSING 1007935-4
GRADE / QUALITÉ
 EG



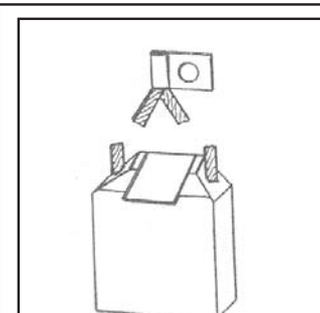
REFERENCE 4689 **DIM. (mm)**
 T: 10
 A: 23
 R: 30

Ref. LANSING 1007722
GRADE / QUALITÉ
 M



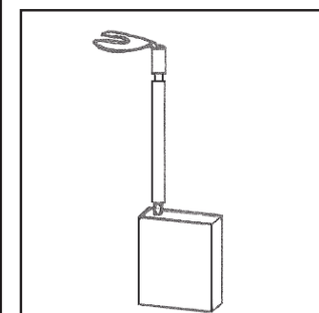
REFERENCE 4690 **DIM. (mm)**
 T: 9,52
 A: 31,75
 R: 25,4

Ref. LANSING 1009475
GRADE / QUALITÉ
 M



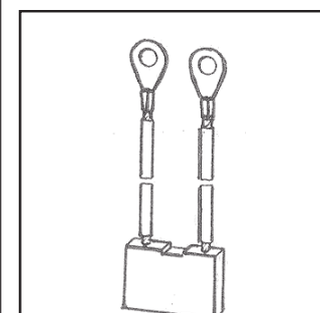
REFERENCE 4705 **DIM. (mm)**
 T: 15,87
 A: 38,1
 R: 50,8

Ref. LANSING 1008731-001
GRADE / QUALITÉ
 EG



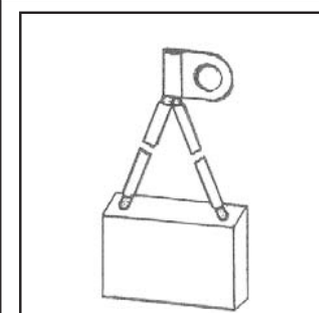
REFERENCE 4706 **DIM. (mm)**
 T: 20
 A: 8
 R: 25

Ref. LANSING
GRADE / QUALITÉ
 EG



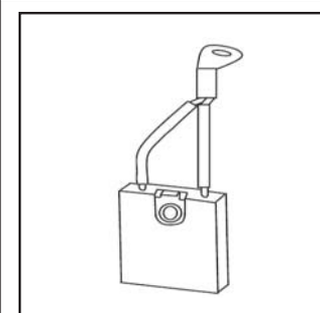
REFERENCE 4786 **DIM. (mm)**
 T: 6,3
 A: 27
 R: 19

Ref. LANSING 1007607004
GRADE / QUALITÉ
 M



REFERENCE 4841 **DIM. (mm)**
 T: 10
 A: 40
 R: 30

Ref. LANSING 1041478
GRADE / QUALITÉ
 EG



REFERENCE 4865 **DIM. (mm)**
 T: 6
 A: 22
 R: 25,5

Ref. LANSING 1041012-4
GRADE / QUALITÉ
 M

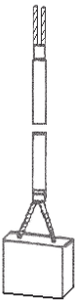
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



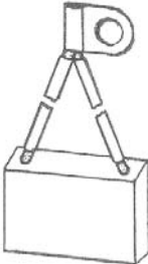
CARBON BRUSHES FOR FORKLIFTS

LANSING



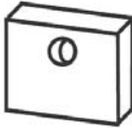
REFERENCE 4867 DIM. (mm)
 T: 6,35
 A: 15,87
 R: 13,5

Ref. LANSING 1007657
 GRADE / QUALITÉ M



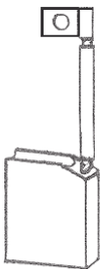
REFERENCE 4886 DIM. (mm)
 T: 9,52
 A: 38,1
 R: 26,7

Ref. LANSING 109092-001
 GRADE / QUALITÉ EG



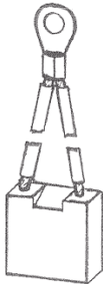
REFERENCE 4906 DIM. (mm)
 T: 7,2
 A: 19,1
 R: 16,7

Ref. LANSING 1035342-004
 GRADE / QUALITÉ M



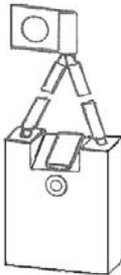
REFERENCE 4915 DIM. (mm)
 T: 8
 A: 22
 R: 28,5

Ref. LANSING 5762672-001
 GRADE / QUALITÉ M



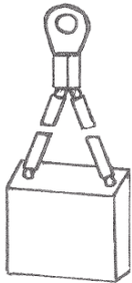
REFERENCE 4922 DIM. (mm)
 T: 11,11
 A: 25,4
 R: 25,4

Ref. LANSING 1009254
 GRADE / QUALITÉ EG



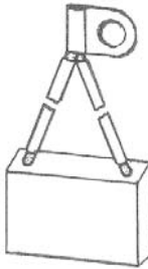
REFERENCE 4938 DIM. (mm)
 T: 16
 A: 38
 R: 60

Ref. LANSING 1025719
 GRADE / QUALITÉ EG



REFERENCE 4941 DIM. (mm)
 T: 10
 A: 25
 R: 31

Ref. LANSING 1045174
 GRADE / QUALITÉ EG



REFERENCE 4951 DIM. (mm)
 T: 9,52
 A: 38,1
 R: 27

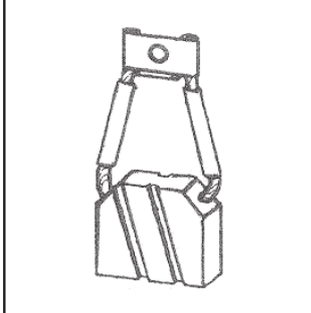
Ref. LANSING 1009092-004
 GRADE / QUALITÉ M

GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



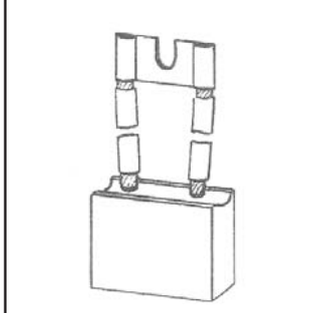
LANSING



REFERENCE 4966	DIM. (mm) T: 10 A: 25 R: 22
---------------------------------	---

Ref. LANSING
5762670-001

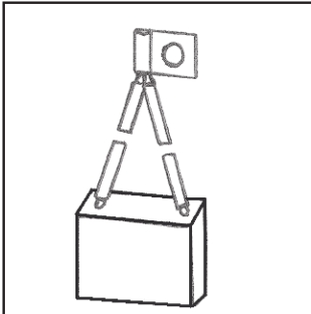
GRADE / QUALITÉ
M



REFERENCE 4967	DIM. (mm) T: 20 A: 40 R: 33
---------------------------------	---

Ref. LANSING
1036540-001

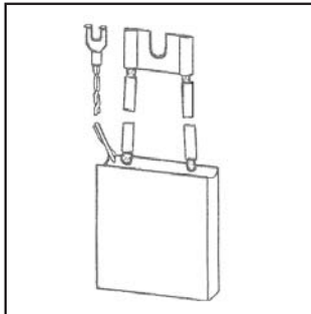
GRADE / QUALITÉ
EG



REFERENCE 4969	DIM. (mm) T: 9,52 A: 38,1 R: 22,5
---------------------------------	---

Ref. LANSING
1009285-004

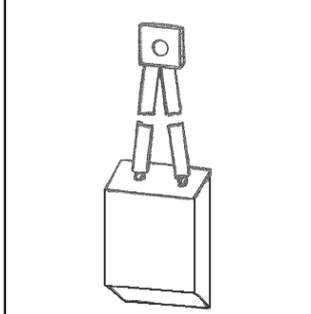
GRADE / QUALITÉ
EG



REFERENCE 4978	DIM. (mm) T: 16 A: 40 R: 46
---------------------------------	---

Ref. LANSING
1060826-001

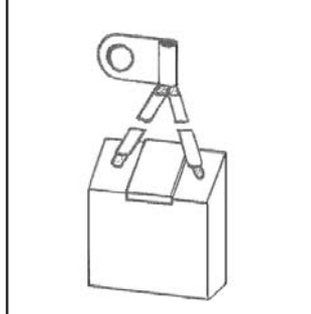
GRADE / QUALITÉ
EG



REFERENCE 4984	DIM. (mm) T: 10,3 A: 25,4 R: 44,5
---------------------------------	---

Ref. LANSING
1054692-001

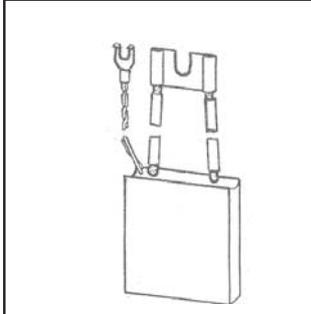
GRADE / QUALITÉ
EG



REFERENCE 4985	DIM. (mm) T: 16 A: 40 R: 53
---------------------------------	---

Ref. LANSING
1037167-001

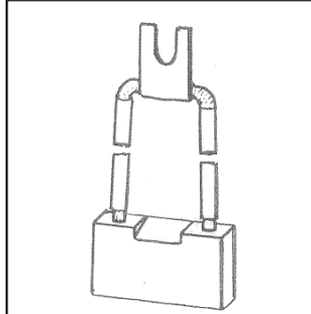
GRADE / QUALITÉ
EG



REFERENCE 4991	DIM. (mm) T: 12,5 A: 40 R: 46
---------------------------------	---

Ref. LANSING

GRADE / QUALITÉ
EG



REFERENCE 4995	DIM. (mm) T: 9,52 A: 38,1 R: 22,2
---------------------------------	---

Ref. LANSING
1009092-004

GRADE / QUALITÉ
EG

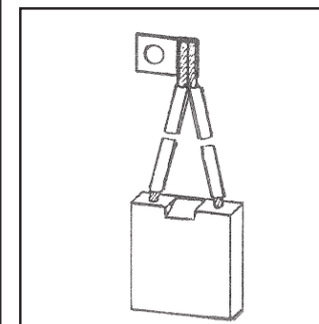
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS

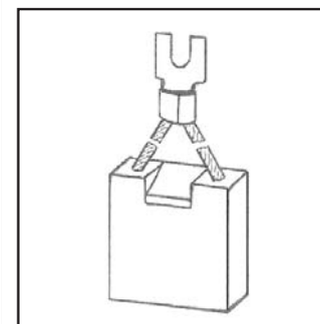


LANSING



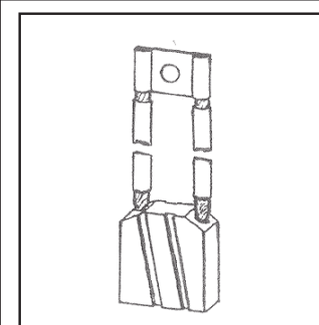
REFERENCE 5006 **DIM. (mm)**
 T: 9,52
 A: 38,1
 R: 27

Ref. LANSING 1024337
GRADE / QUALITÉ
 EG



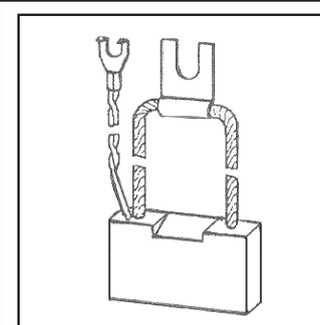
REFERENCE 5011 **DIM. (mm)**
 T: 16
 A: 40
 R: 40

Ref. LANSING 1049669-004
GRADE / QUALITÉ
 EG



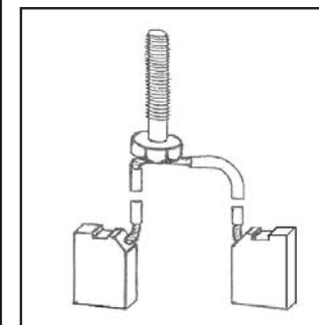
REFERENCE 5036 **DIM. (mm)**
 T: 10
 A: 25
 R: 28,5

Ref. LANSING 5762678-001
GRADE / QUALITÉ
 M



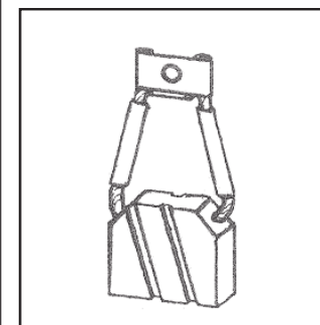
REFERENCE 5052 **DIM. (mm)**
 T: 9,52
 A: 38,1
 R: 22,2

Ref. LANSING 1060941-001
GRADE / QUALITÉ
 EG



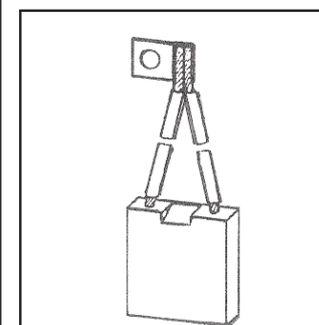
REFERENCE 5053 **DIM. (mm)**
 T: 8,86
 A: 17,78
 R: 25,4

Ref. LANSING 1055200-001
GRADE / QUALITÉ
 EG



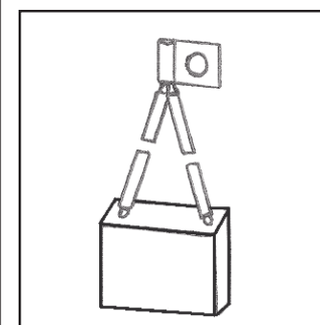
REFERENCE 5065 **DIM. (mm)**
 T: 8
 A: 25
 R: 22

Ref. LANSING 5762674
GRADE / QUALITÉ
 M



REFERENCE 5109 **DIM. (mm)**
 T: 11,11
 A: 25,4
 R: 25,4

Ref. LANSING 1008778-001E
GRADE / QUALITÉ
 EG



REFERENCE 5188 **DIM. (mm)**
 T: 10
 A: 32
 R: 31

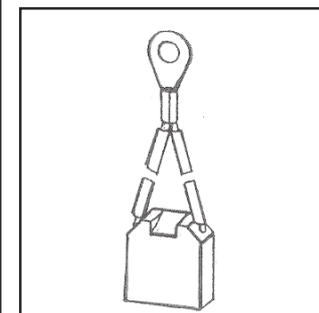
Ref. LANSING 1044854-001
GRADE / QUALITÉ
 M

GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



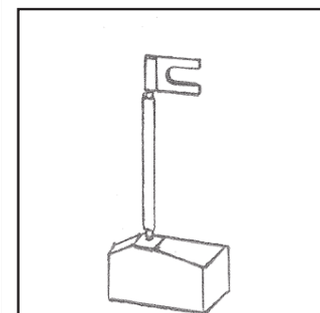
LANSING



REFERENCE 5223	DIM. (mm) T: 9,52 A: 22,22 R: 27
---------------------------------	--

Ref. LANSING
1034971-004

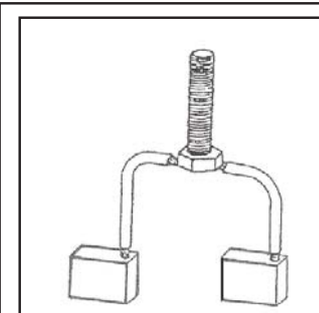
GRADE / QUALITÉ
M



REFERENCE 5227	DIM. (mm) T: 17 A: 35 R: 30
---------------------------------	---

Ref. LANSING
10060853-001

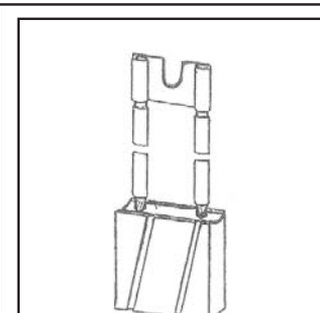
GRADE / QULITÉ
M



REFERENCE 5350	DIM. (mm) T: 9 A: 18 R: 25,5
---------------------------------	--

Ref. LANSING
1055203-001

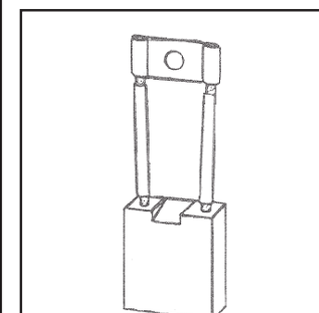
GRADE / QUALITÉ
EG



REFERENCE 5377	DIM. (mm) T: 10 A: 40 R: 46
---------------------------------	---

Ref. LANSING
5431769

GRADE / QUALITÉ
EG

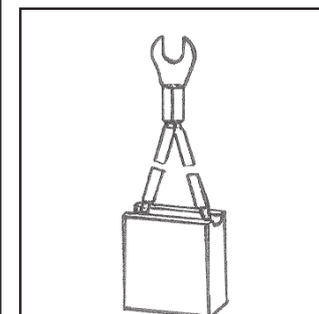


REFERENCE 5460	DIM. (mm) T: 11,11 A: 25,4 R: 37
---------------------------------	--

Ref. LANSING
1025684

GRADE / QUALITÉ
M

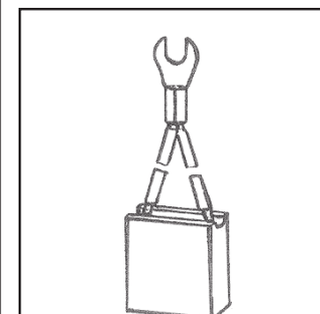
LAURAK



REFERENCE 0001	DIM. (mm) T: 16 A: 32 R: 35
---------------------------------	---

Ref. LAURAK

GRADE / QUALITÉ
EG



REFERENCE 0002	DIM. (mm) T: 15 A: 25 R: 32
---------------------------------	---

Ref. LAURAK

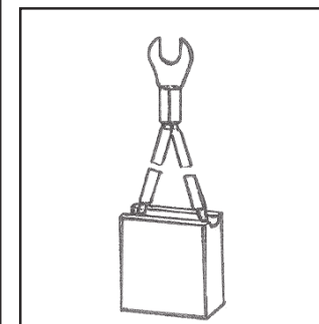
GRADE / QUALITÉ
EG

GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



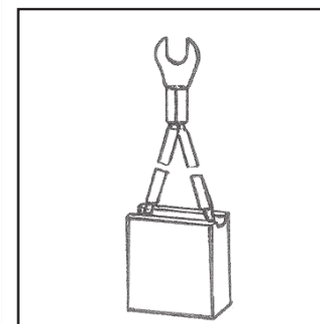
LAURAK



REFERENCE DIM. (mm)
0003 T: 20
 A: 32
 R: 35

Ref. LAURAK

GRADE / QUALITÉ
 EG

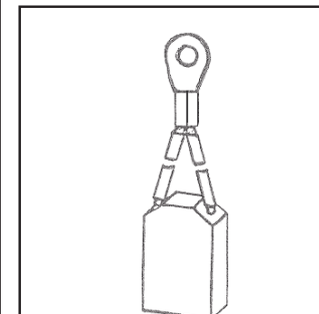


REFERENCE DIM. (mm)
0004 T: 16
 A: 25
 R: 35

Ref. LAURAK

GRADE / QUALITÉ
 EG

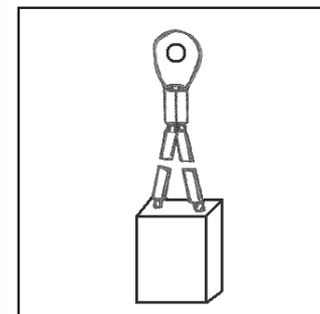
LEROY SOMER



REFERENCE DIM. (mm)
4286E T: 12
 A: 20
 R: 32

Ref. LEROY SOMER
 2100590

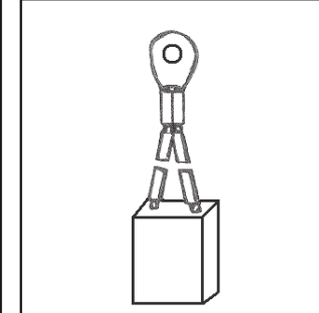
GRADE / QUALITÉ
 EG



REFERENCE DIM. (mm)
4450 T: 12
 A: 32
 R: 32

Ref. LEROY SOMER

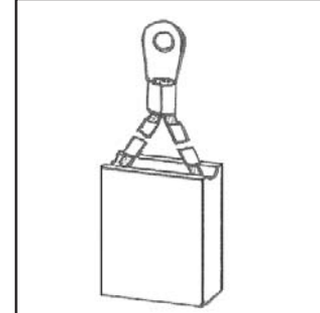
GRADE / QUALITÉ
 EG



REFERENCE DIM. (mm)
4610 T: 8
 A: 32
 R: 30

Ref. LEROY SOMER

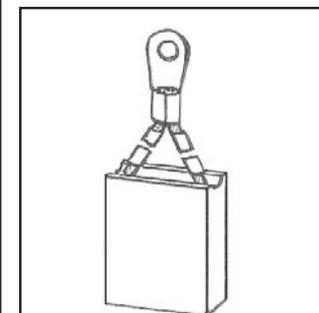
GRADE / QUALITÉ
 EG



REFERENCE DIM. (mm)
4709 T: 16
 A: 40
 R: 50

Ref. LEROY SOMER
 P/N2101328E

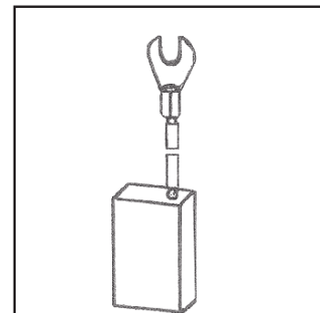
GRADE / QUALITÉ
 EG



REFERENCE DIM. (mm)
4710 T: 16
 A: 32
 R: 50

Ref. LEROY SOMER
 P/N2101327E

GRADE / QUALITÉ
 EG



REFERENCE DIM. (mm)
4826 T: 8
 A: 20
 R: 30

Ref. LEROY SOMER
 CB200VL8

GRADE / QUALITÉ
 EG

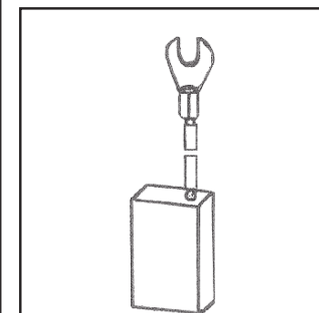
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



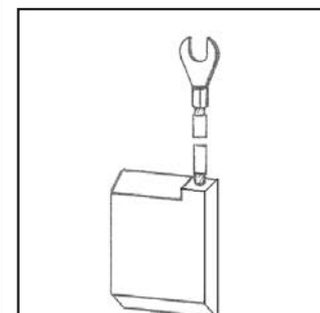
CARBON BRUSHES FOR FORKLIFTS

LEROY SOMER



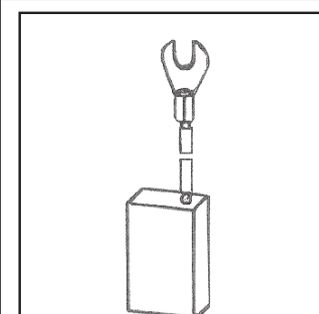
REFERENCE 5101	DIM. (mm) T: 12 A: 20 R: 32
---------------------------------	---

Ref. LEROY SOMER
2267200
GRADE / QUALITÉ
EG



REFERENCE 5103	DIM. (mm) T: 9,5 A: 31,7 R: 47,6
---------------------------------	--

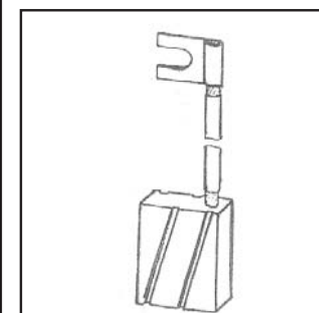
Ref. LEROY SOMER
GRADE / QUALITÉ
EG



REFERENCE 5113	DIM. (mm) T: 8 A: 32 R: 32
---------------------------------	--

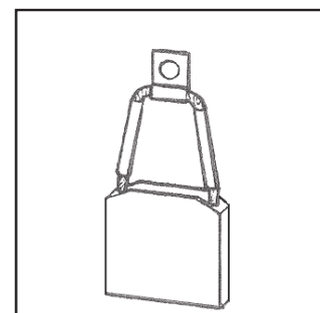
Ref. LEROY SOMER
GRADE / QUALITÉ
EG

LINDE



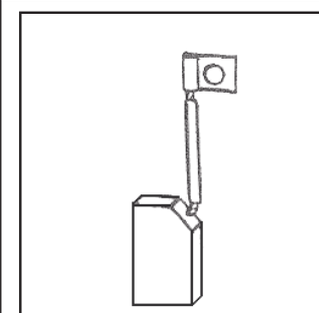
REFERENCE 3708	DIM. (mm) T: 12,5 A: 25 R: 32
---------------------------------	---

Ref. LINDE
0009718157
GRADE / QUALITÉ
M



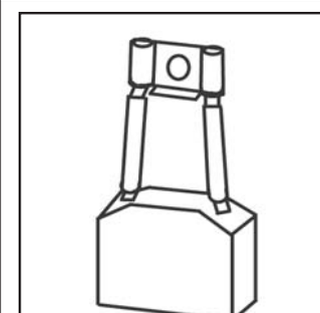
REFERENCE 3775	DIM. (mm) T: 8 A: 32 R: 31
---------------------------------	--

Ref. LINDE
0009718103
GRADE / QUALITÉ
M



REFERENCE 3776	DIM. (mm) T: 10 A: 12,5 R: 22,5
---------------------------------	---

Ref. LINDE
0009718113
GRADE / QUALITÉ
M



REFERENCE 3790	DIM. (mm) T: 10 A: 25 R: 20
---------------------------------	---

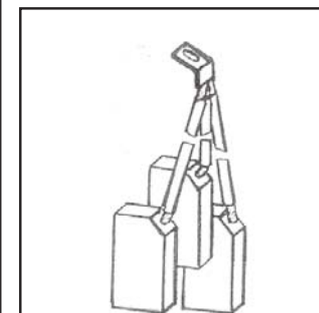
Ref. LINDE
0009718109
GRADE / QUALITÉ
M

GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



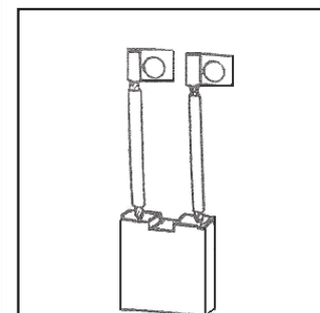
LINDE



REFERENCE DIM. (mm)
3922 T: 10
A: 16
R: 31

Ref. LINDE
0009718108

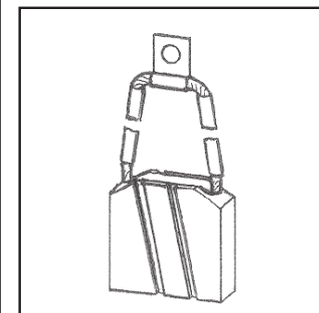
GRADE / QUALITÉ
EG



REFERENCE DIM. (mm)
3923 T: 10
A: 26
R: 31

Ref. LINDE

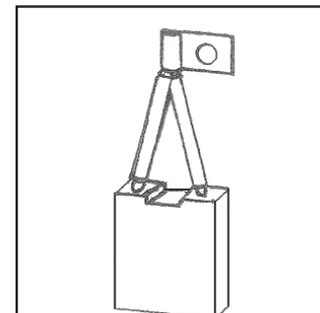
GRADE / QUALITÉ
M



REFERENCE DIM. (mm)
3924 T: 8
A: 32
R: 32

Ref. LINDE
2243209900
0009718103

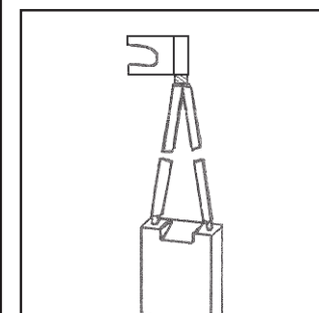
GRADE / QUALITÉ
M



REFERENCE DIM. (mm)
3932 T: 10
A: 26
R: 30,5

Ref. LINDE
0009718104

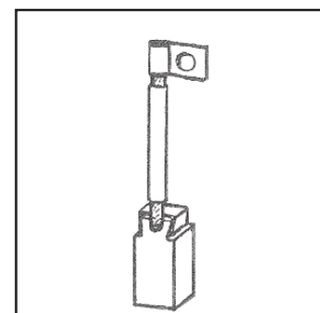
GRADE / QUALITÉ
M



REFERENCE DIM. (mm)
3970M1 T: 8
A: 20
R: 25,2

Ref. LINDE
0039718101

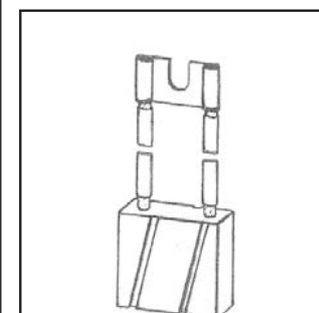
GRADE / QUALITÉ
M



REFERENCE DIM. (mm)
3974 T: 10
A: 12,5
R: 22

Ref. LINDE
0009718106

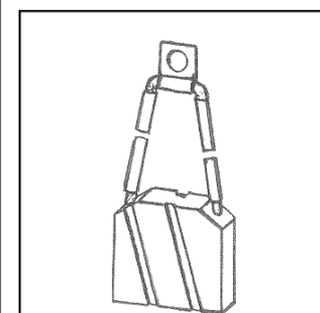
GRADE / QUALITÉ
M



REFERENCE DIM. (mm)
4122 T: 12,5
A: 32
R: 32

Ref. LINDE

GRADE / QUALITÉ
M



REFERENCE DIM. (mm)
4147 T: 10
A: 32
R: 31

Ref. LINDE
0009718105

GRADE / QUALITÉ
M

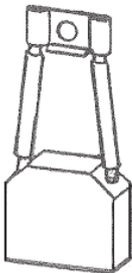
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS



LINDE



REFERENCE 4224 **DIM. (mm)**
 T: 10
 A: 25
 R: 20

Ref. LINDE 0009718109
GRADE / QUALITÉ
 M



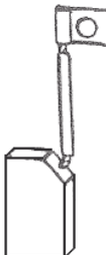
REFERENCE 4286 **DIM. (mm)**
 T: 12
 A: 20
 R: 32

Ref. LINDE 0039718100
GRADE / QUALITÉ
 M



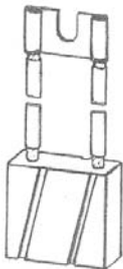
REFERENCE 4347 **DIM. (mm)**
 T: 12,5
 A: 32
 R: 40

Ref. LINDE 0009718110
GRADE / QUALITÉ
 M



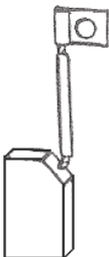
REFERENCE 4461 **DIM. (mm)**
 T: 8
 A: 12,5
 R: 22

Ref. LINDE 0009718120
GRADE / QUALITÉ
 M



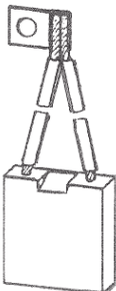
REFERENCE 4559 **DIM. (mm)**
 T: 12
 A: 31
 R: 31

Ref. LINDE
GRADE / QUALITÉ
 M



REFERENCE 4561 **DIM. (mm)**
 T: 8
 A: 12,5
 R: 22

Ref. LINDE 0009718115
GRADE QUALITÉ
 M



REFERENCE 4623 **DIM. (mm)**
 T: 8
 A: 28
 R: 30,5

Ref. LINDE 0009718143
GRADE / QUALITÉ
 M



REFERENCE 4650 **DIM. (mm)**
 T: 12,5
 A: 25
 R: 32

Ref. LINDE
GRADE / QUALITÉ
 M

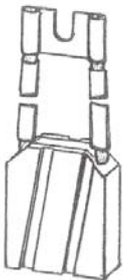
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ELECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS



LINDE



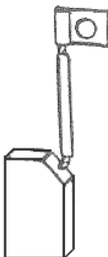
REFERENCE 4711 **DIM. (mm)**
 T: 12,5
 A: 32
 R: 40

Ref. LINDE 0009718116
GRADE / QUALITÉ
 M



REFERENCE 4729 **DIM. (mm)**
 T: 12,5
 A: 32
 R: 40

Ref. LINDE 0039718107
GRADE / QUALITÉ
 EG



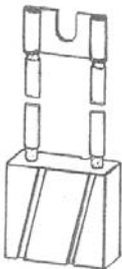
REFERENCE 5147 **DIM. (mm)**
 T: 6
 A: 12,5
 R: 22

Ref. LINDE 0009718118
GRADE / QUALITÉ
 EG



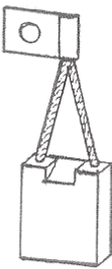
REFERENCE 4841 **DIM. (mm)**
 T: 10
 A: 40
 R: 30

Ref. LINDE 0029718106
GRADE / QUALITÉ
 EG



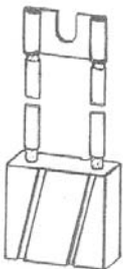
REFERENCE 4862 **DIM. (mm)**
 T: 12,5
 A: 32
 R: 32

Ref. LINDE 0009718124
GRADE / QUALITÉ
 EG



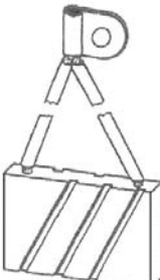
REFERENCE 5167 **DIM. (mm)**
 T: 8
 A: 20
 R: 25

Ref. LINDE 0178104209
GRADE / QUALITÉ
 M



REFERENCE 5218 **DIM. (mm)**
 T: 12,5
 A: 32
 R: 32

Ref. LINDE 0009718124
GRADE / QUALITÉ
 EG



REFERENCE 5264 **DIM. (mm)**
 T: 10
 A: 48
 R: 31

Ref. LINDE 0009718139
GRADE / QUALITÉ
 EG

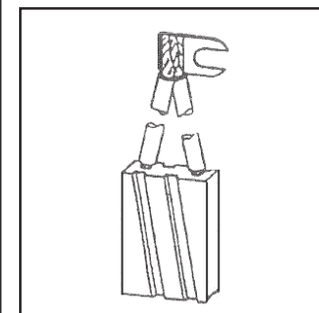
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



CARBON BRUSHES FOR FORKLIFTS

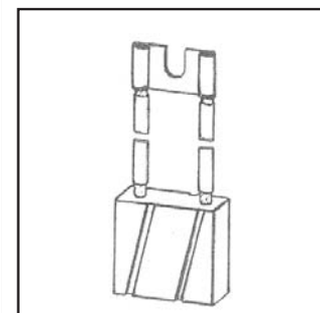
LINDE



REFERENCE 5628	DIM. (mm) T: 12,5 A: 25 R: 33
---------------------------------	---

Ref. LINDE
0009718157

GRADE / QUALITÉ
M

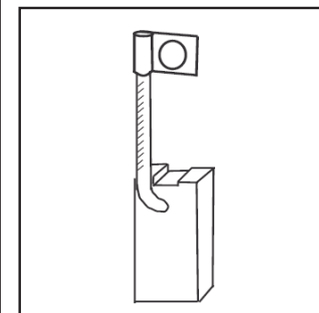


REFERENCE 6017	DIM. (mm) T: 12,5 A: 40 R: 45
---------------------------------	---

Ref. LINDE
00099718158

GRADE / QUALITÉ
EG

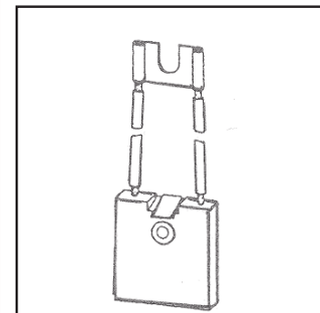
LUGLI



REFERENCE 4402	DIM. (mm) T: 9 A: 13 R: 25,5
---------------------------------	--

Ref. LUGLI
280303141

GRADE / QUALITÉ
M

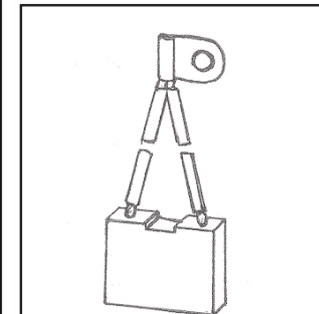


REFERENCE 5408	DIM. (mm) T: 6 A: 28 R: 30,5
---------------------------------	--

Ref. LUGLI
9815254

GRADE / QUALITÉ
EG

MCF

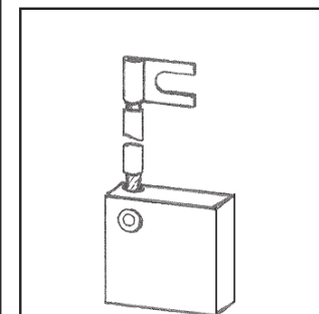


REFERENCE 4731	DIM. (mm) T: 10 A: 28 R: 30,5
---------------------------------	---

Ref. MCF
0899098

GRADE / QUALITÉ
M

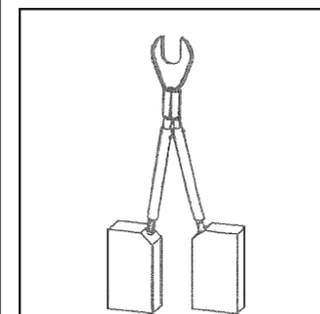
MIAG



REFERENCE 5040	DIM. (mm) T: 12,5 A: 32 R: 32
---------------------------------	---

Ref. MIAG
EX131

GRADE / QUALITÉ
EG



REFERENCE 5232	DIM. (mm) T: 6,30 A: 12,5 R: 22
---------------------------------	---

Ref. MIAG

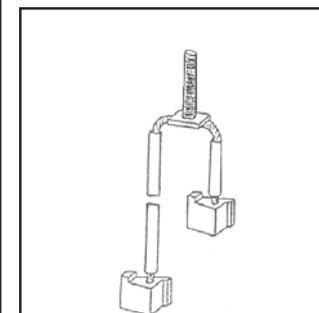
GRADE / QUALITÉ
EG

GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS MÉTALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

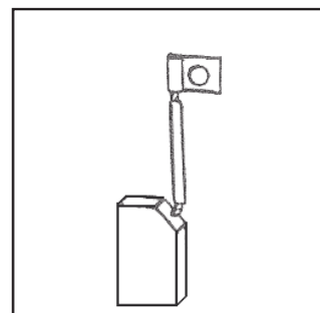


MIC



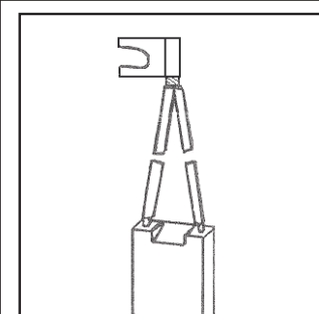
REFERENCE LA40MIC	DIM. (mm) T: 9 A: 11,5 R: 16
------------------------------------	--

Ref. MIC
N51
GRADE / QUALITÉ
M



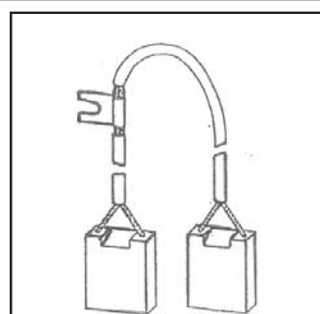
REFERENCE 3776	DIM. (mm) T: 10 A: 12,5 R: 22,5
---------------------------------	---

Ref. MIC
85400750
GRADE / QUALITÉ
M



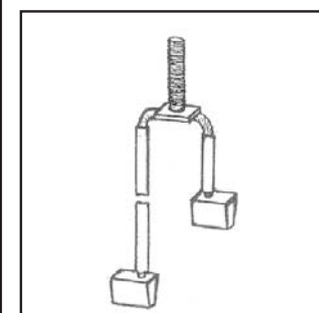
REFERENCE 3970	DIM. (mm) T: 8 A: 20 R: 25
---------------------------------	--

Ref. MIC
GRADE / QUALITÉ
M



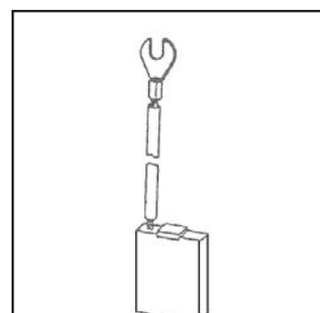
REFERENCE 4850	DIM. (mm) T: 8 A: 20 R: 25
---------------------------------	--

Ref. MIC
GRADE / QUALITÉ
M



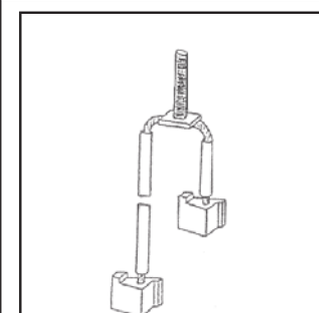
REFERENCE 4933	DIM. (mm) T: 8,23 A: 10,62 R: 12,70
---------------------------------	---

Ref. MIC
7130870
GRADE / QUALITÉ
M



REFERENCE 5412	DIM. (mm) T: 10 A: 30 R: 25
---------------------------------	---

Ref. MIC
200125220
GRADE / QUALITÉ
EG



REFERENCE 5440	DIM. (mm) T: 9 A: 11,5 R: 16
---------------------------------	--

Ref. MIC
200082240
GRADE / QUALITÉ
M

MATERIAL: M: METALGRAPHITE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

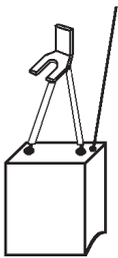
DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS



MITSUBISHI

New



REFERENCE DIM. (mm)
1005 T: 10
A: 32
R: 31

Ref. MITSUBISHI

GRADE / QUALITÉ
M

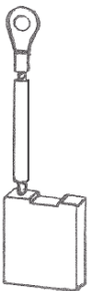


REFERENCE DIM. (mm)
4807 T: 6,4
A: 19
R: 19,5

Ref. MITSUBISHI

GRADE / QUALITÉ
M

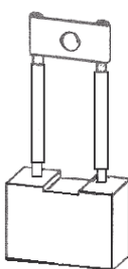
NISSAN



REFERENCE DIM. (mm)
4797 T: 6,4
A: 21
R: 25

Ref. NISSAN
29242-L4005

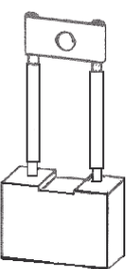
GRADE / QUALITÉ
M



REFERENCE DIM. (mm)
4799 T: 15
A: 30
R: 26

Ref. NISSAN
29142-L4505

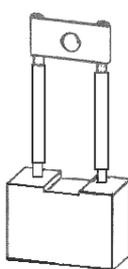
GRADE / QUALITÉ
M



REFERENCE DIM. (mm)
4801 T: 14,5
A: 30
R: 21,5

Ref. NISSAN
29142-L5000

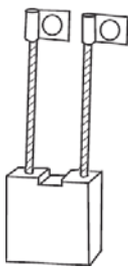
GRADE / QUALITÉ
M



REFERENCE DIM. (mm)
4802 T: 14
A: 36
R: 26,5

Ref. NISSAN
29042-L7005

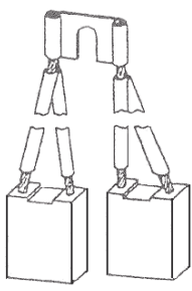
GRADE / QUALITÉ
M



REFERENCE DIM. (mm)
4805 T: 15
A: 40
R: 26

Ref. NISSAN
29042-L4000

GRADE / QUALITÉ
M



REFERENCE DIM. (mm)
5352 T: 17
A: 25
R: 30

Ref. NISSAN
29042-L4505

GRADE / QUALITÉ
M

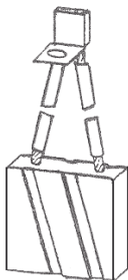
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS



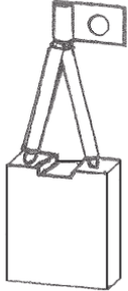
NISSAN



REFERENCE 5356	DIM. (mm) T: 10 A: 32 R: 32
---------------------------------	---

Ref. NISSAN
5027735

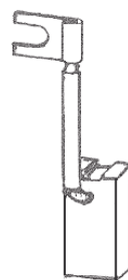
GRADE / QUALITÉ
M



REFERENCE 5472	DIM. (mm) T: 15,87 A: 28,1 R: 30,5
---------------------------------	--

Ref. NISSAN
29042-L7000

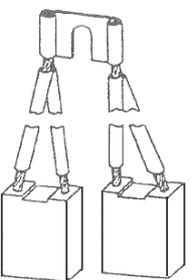
GRADE / QUALITÉ
M



REFERENCE 5487	DIM. (mm) T: 9 A: 25 R: 23
---------------------------------	--

Ref. NISSAN
29242-41H00

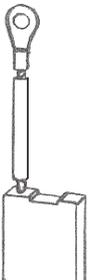
GRADE / QUALITÉ
EG



REFERENCE 5548	DIM. (mm) T: 15 A: 30 R: 35,5
---------------------------------	---

Ref. NISSAN
29042-35H05

GRADE / QUALITÉ
M

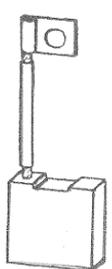


REFERENCE 5554	DIM. (mm) T: 7,5 A: 20 R: 22,5
---------------------------------	--

Ref. NISSAN
29242-L8000

GRADE / QUALITÉ
EG

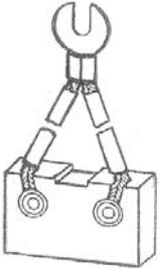
NYK



REFERENCE 4823	DIM. (mm) T: 8 A: 22,5 R: 23
---------------------------------	--

Ref. NYK
1924-31021

GRADE / QUALITÉ
EG



REFERENCE 4853	DIM. (mm) T: 12,5 A: 40 R: 25,5
---------------------------------	---

Ref. NYK
6172 70241

GRADE / QUALITÉ
M

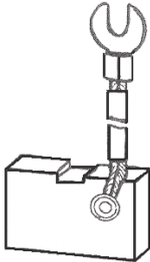
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS

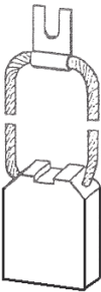


NYK



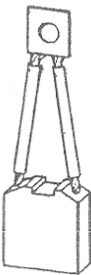
REFERENCE	DIM. (mm)
4854	T: 12,5 A: 40 R: 25,5

Ref. NYK
6172-70131
GRADE / QUALITÉ
M



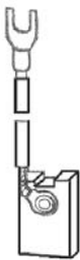
REFERENCE	DIM. (mm)
4855	T: 12,5 A: 25 R: 33

Ref. NYK
6172-70251
GRADE / QUALITÉ
EG



REFERENCE	DIM. (mm)
4856	T: 8 A: 20 R: 22,5

Ref. NYK
1924-31009
GRADE / QUALITÉ
EG



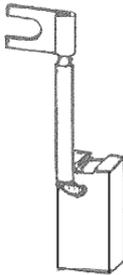
REFERENCE	DIM. (mm)
4857	T: 8 A: 16 R: 25

Ref. NYK
6172-70310
GRADE / QUALITÉ
EG



REFERENCE	DIM. (mm)
5316	T: 12,5 A: 25 R: 33

Ref. NYK
6172-70570
GRADE / QUALITÉ
EG



REFERENCE	DIM. (mm)
5487	T: 9 A: 25 R: 23

Ref. NYK
32911-02650
GRADE / QUALITÉ
EG



REFERENCE	DIM. (mm)
5499	T: 16 A: 20 R: 26

Ref. NYK
6172-70530
GRADE / QUALITÉ
EG

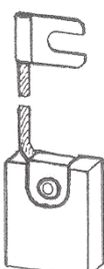
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

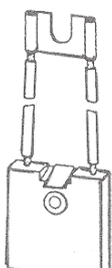
CARBON BRUSHES FOR FORKLIFTS

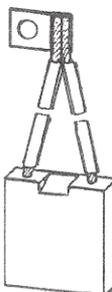


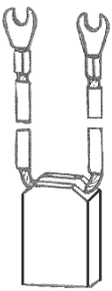
OHRSTEIN

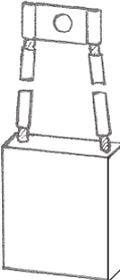
	REFERENCE 5159	DIM. (mm) T: 12,5 A: 25 R: 32
	Ref. OHRSTEIN E30 / E35 GRADE / QUALITÉ EG	

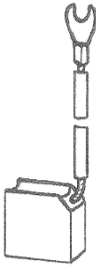
OM

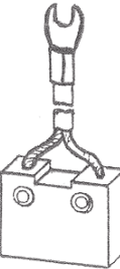
	REFERENCE 4535	DIM. (mm) T: 6 A: 28 R: 30
	Ref. OM 9815205 GRADE / QUALITÉ M	

	REFERENCE 4623	DIM. (mm) T: 8 A: 28 R: 30,5
	Ref. OM 15134 9819263 GRADE / QUALITÉ M	

	REFERENCE 4869	DIM. (mm) T: 12 A: 20 R: 30
	Ref. OM 9835830 GRADE / QUALITÉ EG	

	REFERENCE 4879	DIM. (mm) T: 10 A: 26 R: 30
	Ref. OM 9835616 GRADE / QUALITÉ M	

	REFERENCE 5132	DIM. (mm) T: 10 A: 20 R: 20
	Ref. OM GRADE / QUALITÉ EG	

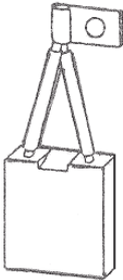
	REFERENCE 5230	DIM. (mm) T: 12,5 A: 32 R: 25
	Ref. OM GRADE / QUALITÉ EG	

GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS MELECTROGRAPHITIQUES

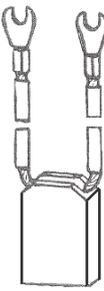
DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



OM

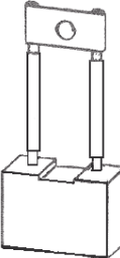
	REFERENCE 5402	DIM. (mm) T: 8 A: 28 R: 32
	Ref. OM 08631 9818769 GRADE / QUALITÉ M	

OMG

	REFERENCE 4869	DIM. (mm) T: 12 A: 20 R: 30
	Ref. OMG 354613010 GRADE / QUALITÉ EG	

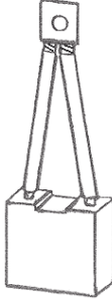
ORMIC

	REFERENCE 4888	DIM. (mm) T: 9 A: 13 R: 25,5
	Ref. ORMIC 9910419159 GRADE / QUALITÉ M	

	REFERENCE 5240	DIM. (mm) T: 10 A: 20 R: 20
	Ref. ORMIC 9940946410 GRADE / QUALITÉ M	

PEG

	REFERENCE 3939	DIM. (mm) T: 8 A: 32 R: 30
	Ref. PEG 102798 GRADE / QUALITÉ M	

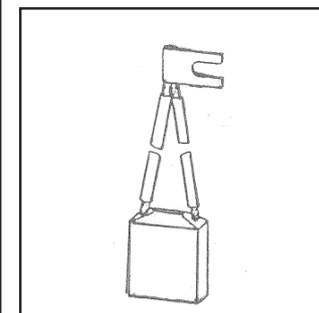
	REFERENCE 4353	DIM. (mm) T: 12,5 A: 25 R: 24
	Ref. PEG 27571 GRADE / QUALITÉ M	

GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

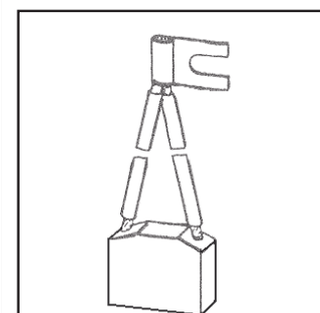


PEG



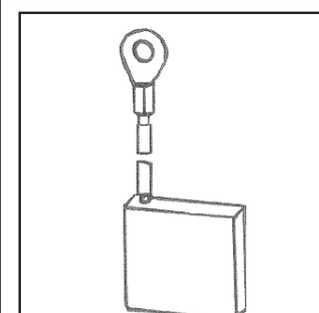
REFERENCE	DIM. (mm)
4354	T: 7,3 A: 20 R: 25

Ref. PEG
10419
GRADE / QUALITÉ
EG



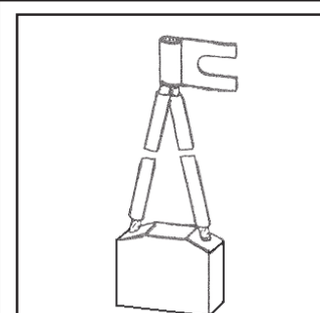
REFERENCE	DIM. (mm)
4355	T: 10 A: 25 R: 20

Ref. PEG
111746
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
4487	T: 8 A: 20 R: 32

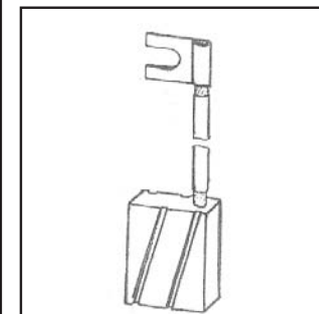
Ref. PEG
112338
GRADE / QUALITÉ
EG



REFERENCE	DIM. (mm)
4576	T: 10 A: 25 R: 20

Ref. PEG
11746
GRADE / QUALITÉ
EG

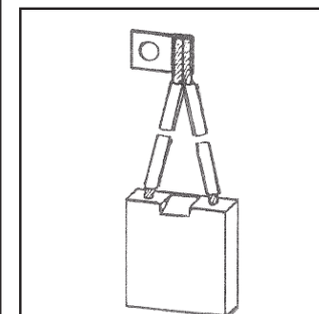
PEUGEOT



REFERENCE	DIM. (mm)
5262	T: 10 A: 16 R: 25

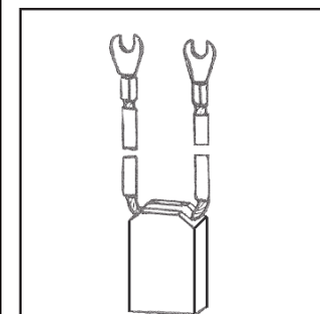
Ref. PEUGEOT
798151290
GRADE / QUALITÉ
EG

PIMESPO



REFERENCE	DIM. (mm)
4623	T: 8 A: 28 R: 30,5

Ref. PIMESPO
102798
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
4869	T: 12 A: 20 R: 30

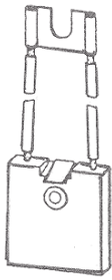
Ref. PEG
08583
023096
GRADE / QUALITÉ
EG

GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

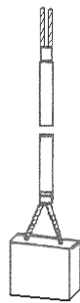
DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



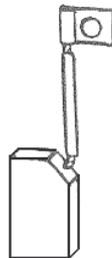
PIMESPO

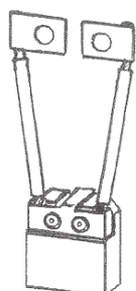
	REFERENCE	DIM. (mm)
	5408	T: 6 A: 28 R: 30,5
Ref. PIMESPO 23732 GRADE / QUALITÉ EG		

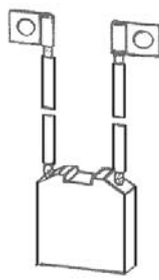
POES

	REFERENCE	DIM. (mm)
	4867	T: 6,35 A: 15,87 R: 13,5
Ref. POES 1007657 GRADE / QUALITÉ M		

ROCLA

	REFERENCE	DIM. (mm)
	3776	T: 10 A: 12,5 R: 22,5
Ref. ROCLA 509886 GRADE / QUALITÉ M		

	REFERENCE	DIM. (mm)
	3777	T: 6 A: 28 R: 30,5
Ref. ROCLA 502199 GRADE / QUALITÉ M		

	REFERENCE	DIM. (mm)
	3933	T: 8 A: 28 R: 30,5
Ref. ROCLA 507091 GRADE / QUALITÉ M		

	REFERENCE	DIM. (mm)
	4286	T: 12 A: 20 R: 32
Ref. ROCLA 509931 GRADE / QUQLITÉ M		

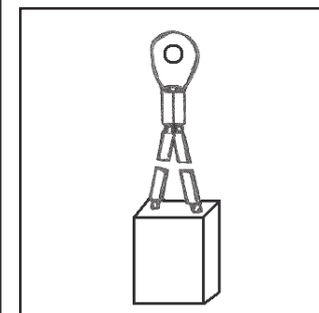
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS

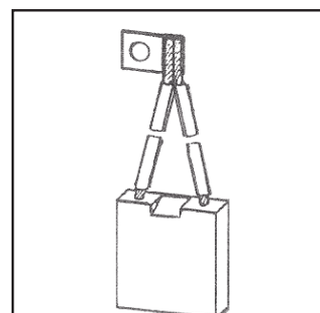


ROCLA



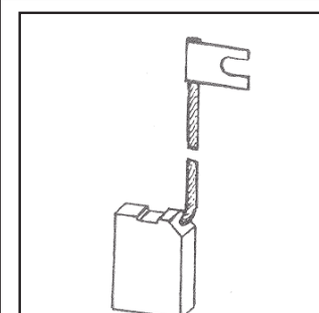
REFERENCE 4610 **DIM. (mm)**
 T: 8
 A: 32
 R: 30

Ref. ROCLA
 510062
GRADE / QUALITÉ
 EG



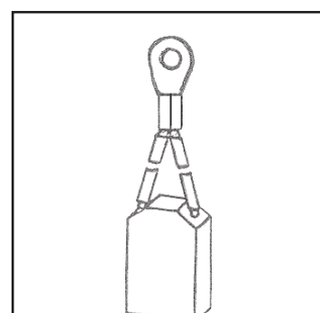
REFERENCE 4623 **DIM. (mm)**
 T: 8
 A: 28
 R: 30,5

Ref. ROCLA
GRADE / QUALITÉ
 M



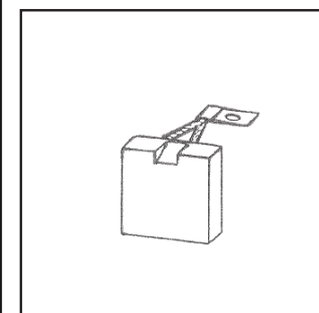
REFERENCE 4792 **DIM. (mm)**
 T: 9
 A: 20
 R: 28,5

Ref. ROCLA
 505677
 500799
GRADE / QUALITÉ
 M



REFERENCE 4963 **DIM. (mm)**
 T: 12
 A: 20
 R: 32

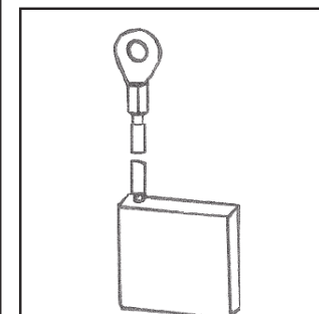
Ref. ROCLA
 506841
GRADE / QUALITÉ
 EG



REFERENCE 5128 **DIM. (mm)**
 T: 9
 A: 26
 R: 25,5

Ref. ROCLA
 510318
GRADE / QUALITÉ
 M

SALEW



REFERENCE 4487 **DIM. (mm)**
 T: 8
 A: 20
 R: 32

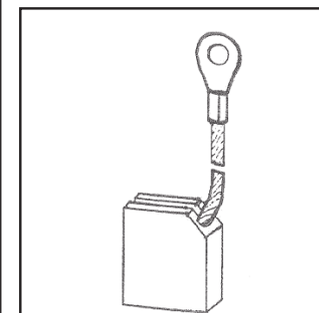
Ref. SALEW
 800221
GRADE / QUALITÉ
 EG

GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



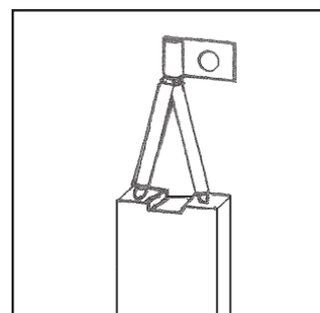
SAXBY



REFERENCE	DIM. (mm)
3882	T: 25 A: 12 R: 30

Ref. SAXBY
073970179

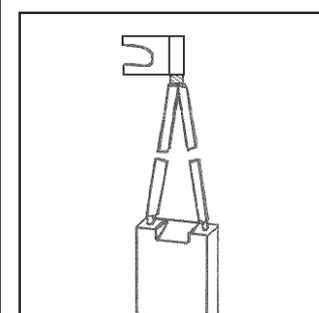
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
3932	T: 10 A: 26 R: 30,5

Ref. SAXBY
23622830

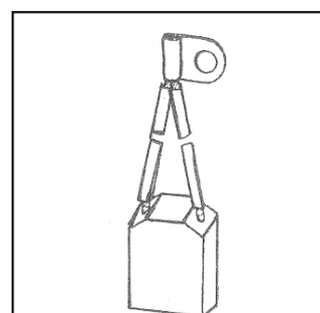
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
3970	T: 8 A: 20 R: 25,2

Ref. SAXBY

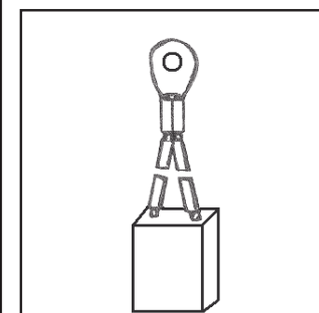
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
4424	T: 9,52 A: 22,22 R: 30

Ref. SAXBY
5428907

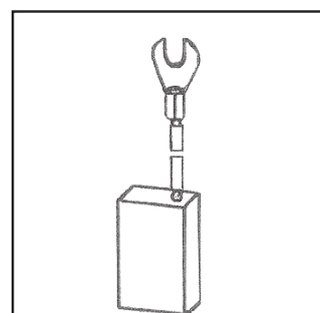
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
4450	T: 12 A: 32 R: 32

Ref. SAXBY

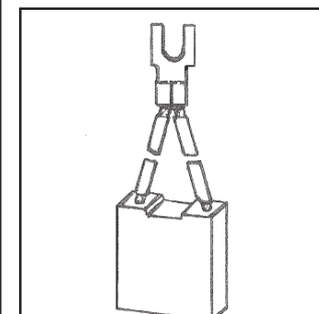
GRADE / QUALITÉ
EG



REFERENCE	DIM. (mm)
4497	T: 8 A: 20 R: 32

Ref. SAXBY
902016260

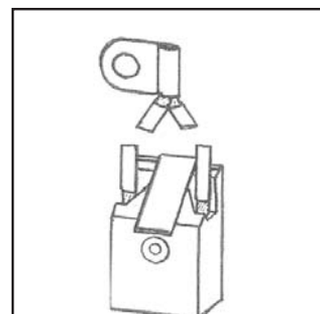
GRADE / QUALITÉ
EG



REFERENCE	DIM. (mm)
4510	T: 11,11 A: 28,57 R: 30

Ref. SAXBY
902016200

GRADE / QUALITÉ
EG



REFERENCE	DIM. (mm)
4562	T: 19,05 A: 28,57 R: 50,8

Ref. SAXBY
5426305

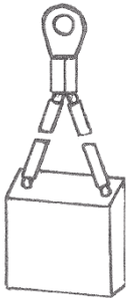
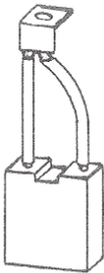
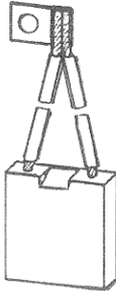
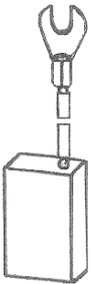
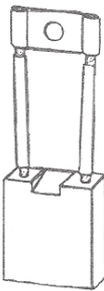
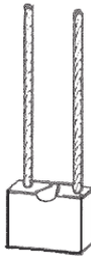
GRADE / QUALITÉ
M

GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



SAXBY

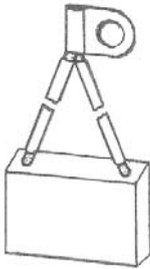
	<p>REFERENCE 4570</p> <p>DIM. (mm) T: 12 A: 32 R: 32</p>		<p>REFERENCE 4584</p> <p>DIM. (mm) T: 6 A: 22 R: 25,5</p>
	<p>Ref. SAXBY 2750080</p> <p>GRADE / QUALITÉ EG</p>		<p>Ref. SAXBY 25421580 25431580</p> <p>GRADE / QUALITÉ M</p>
	<p>REFERENCE 4610</p> <p>DIM. (mm) T: 8 A: 32 R: 30</p>		<p>REFERENCE 4623</p> <p>DIM. (mm) T: 8 A: 28 R: 30,5</p>
	<p>Ref. SAXBY 902016130</p> <p>GRADE / QUALITÉ EG</p>		<p>Ref. SAXBY</p> <p>GRADE / QUALITÉ M</p>
	<p>REFERENCE 4639</p> <p>DIM. (mm) T: 12,7 A: 22,22 R: 32</p>		<p>REFERENCE 4698</p> <p>DIM. (mm) T: 11,11 A: 25,4 R: 30</p>
	<p>Ref. SAXBY 5429593</p> <p>GRADE / QUALITÉ EG</p>		<p>Ref. SAXBY 5430787</p> <p>GRADE / QUALITÉ M</p>
	<p>REFERENCE 4778</p> <p>DIM. (mm) T: 12,5 A: 20 R: 30</p>		<p>REFERENCE 4840</p> <p>DIM. (mm) T: 7 A: 18 R: 14</p>
	<p>Ref. SAXBY 902016060</p> <p>GRADE / QUALITÉ EG</p>		<p>Ref. SAXBY 26003070</p> <p>GRADE / QUALITÉ M</p>

GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

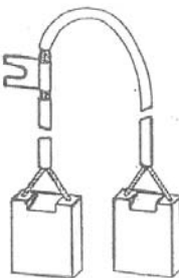


SAXBY



REFERENCE 4841 **DIM. (mm)**
 T: 10
 A: 40
 R: 30

Ref. SAXBY 5431478
GRADE / QUALITÉ
 EG



REFERENCE 4850 **DIM. (mm)**
 T: 8
 A: 20
 R: 25

Ref. SAXBY 910057810
GRADE / QUALITÉ
 M



REFERENCE 4916 **DIM. (mm)**
 T: 8
 A: 9
 R: 24

Ref. SAXBY 902016010
GRADE / QUALITÉ
 EG



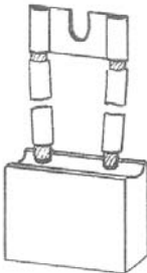
REFERENCE 4941 **DIM. (mm)**
 T: 10
 A: 25
 R: 31

Ref. SAXBY 5430850
GRADE / QUALITÉ
 EG



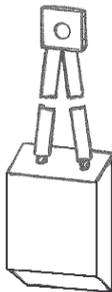
REFERENCE 4963 **DIM. (mm)**
 T: 12
 A: 20
 R: 32

Ref. SAXBY 902016140
GRADE / QUALITÉ
 EG



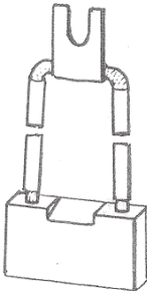
REFERENCE 4967 **DIM. (mm)**
 T: 20
 A: 40
 R: 33

Ref. SAXBY
GRADE / QUALITÉ
 EG



REFERENCE 4984 **DIM. (mm)**
 T: 10,3
 A: 25,4
 R: 44,5

Ref. SAXBY 5431473
GRADE / QUALITÉ
 EG



REFERENCE 4995 **DIM. (mm)**
 T: 9,52
 A: 38,1
 R: 22,2

Ref. SAXBY 5431465
GRADE / QUALITÉ
 EG

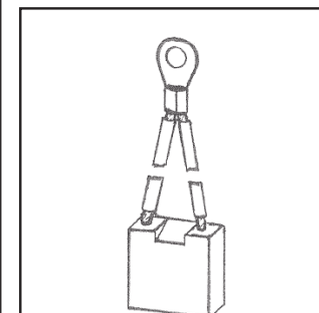
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS



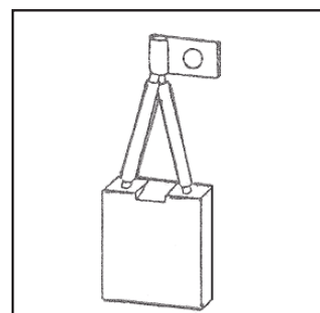
SAXBY



REFERENCE 5002 **DIM. (mm)**
 T: 11,1
 A: 25,4
 R: 25,4

Ref. SAXBY
 5428955

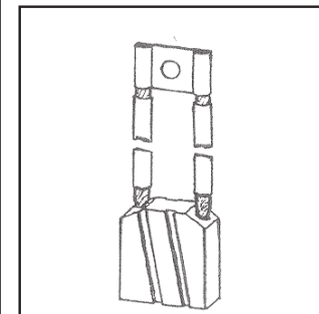
GRADE / QUALITÉ
 EG



REFERENCE 5006 **DIM. (mm)**
 T: 9,52
 A: 38,1
 R: 27

Ref. SAXBY
 5428968

GRADE / QUALITÉ
 EG

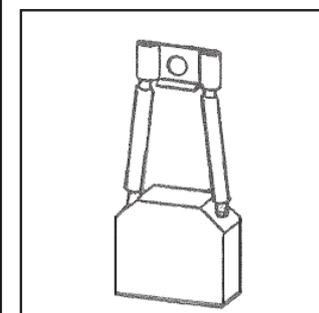


REFERENCE 5065 **DIM. (mm)**
 T: 8
 A: 25
 R: 22

Ref. SAXBY
 5443236

GRADE / QUALITÉ
 M

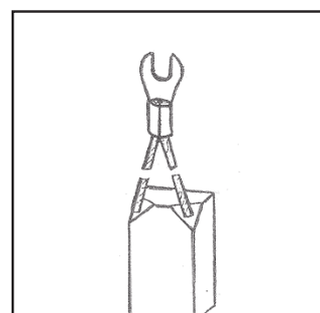
SIG



REFERENCE 4224 **DIM. (mm)**
 T: 10
 A: 25
 R: 22

Ref. SIG
 24825-22

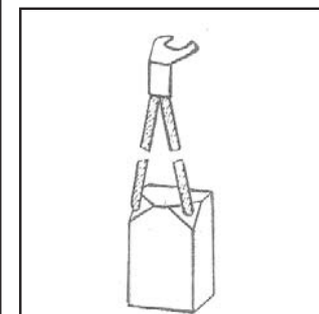
GRADE / QUALITÉ
 M



REFERENCE 4467 **DIM. (mm)**
 T: 16
 A: 20
 R: 40

Ref. SIG

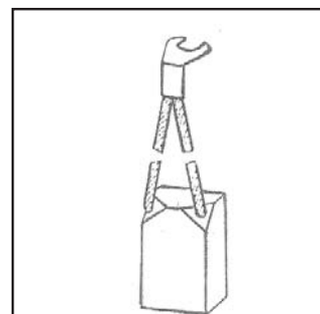
GRADE / QUALITÉ
 EG



REFERENCE 4726 **DIM. (mm)**
 T: 16
 A: 20
 R: 32

Ref. SIG

GRADE / QUALITÉ
 EG



REFERENCE 4727 **DIM. (mm)**
 T: 12,5
 A: 20
 R: 32

Ref. SIG

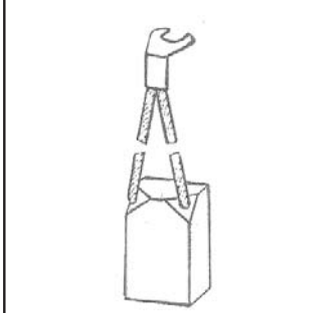
GRADE / QUALITÉ
 EG

GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

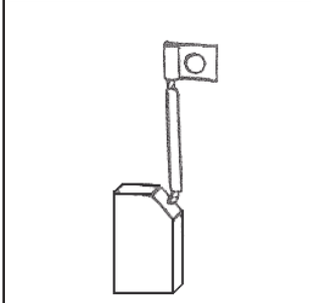
DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

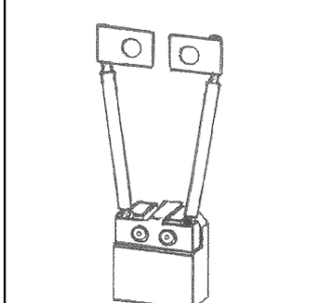


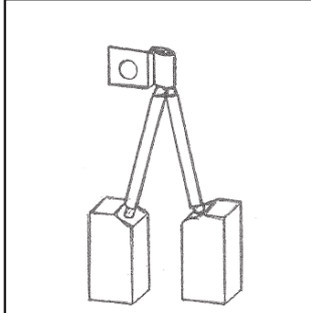
SIG

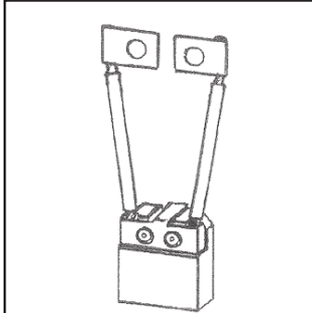
	REFERENCE 4728	DIM. (mm) T: 16 A: 25 R: 32
	Ref. SIG GRADE / QUALITÉ M	

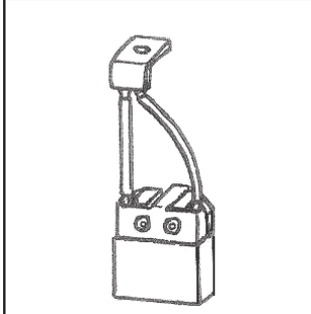
STEINBOCK

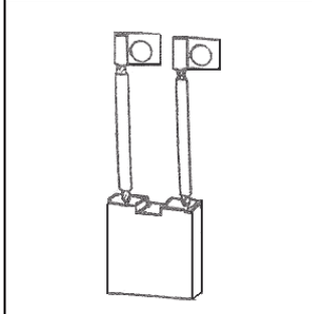
	REFERENCE 3776	DIM. (mm) T: 10 A: 12,5 R: 22,5
	Ref. STEINBOCK GRADE / QUALITÉ M	

	REFERENCE 3777	DIM. (mm) T: 6 A: 28 R: 30,5
	Ref. STEINBOCK 003470 GRADE / QUALITÉ M	

	REFERENCE 3780	DIM. (mm) T: 12,5 A: 12,5 R: 25
	Ref. STEINBOCK 005252 GRADE / QUALITÉ M	

	REFERENCE 3781	DIM. (mm) T: 8 A: 28 R: 30,5
	Ref. STEINBOCK 013342 GRADE / QUALITÉ M	

	REFERENCE 3782	DIM. (mm) T: 6 A: 22 R: 22,5
	Ref. STEINBOCK E1350304 GRADE / QUALITÉ M	

	REFERENCE 3923	DIM. (mm) T: 10 A: 26 R: 31
	Ref. STEINBOCK 019082 GRADE / QUALITÉ M	

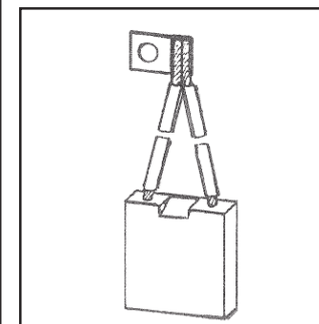
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS

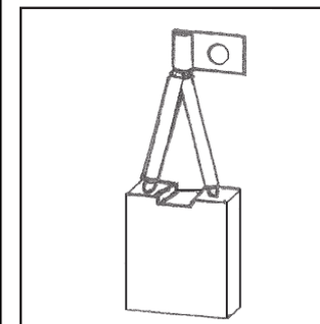


STEINBOCK



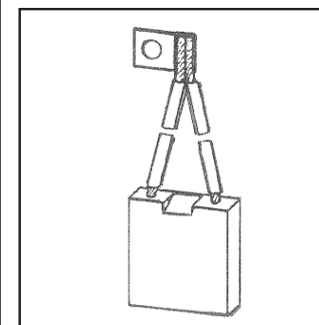
REFERENCE 3928 **DIM. (mm)**
 T: 6
 A: 28
 R: 30,5

Ref. STEINBOCK
 GRADE / QUALITÉ
 M



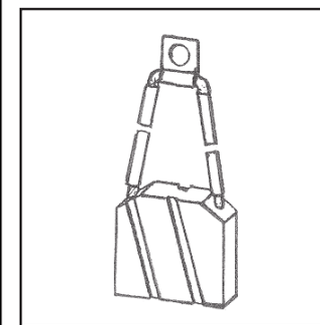
REFERENCE 3932 **DIM. (mm)**
 T: 10
 A: 26
 R: 30,5

Ref. STEINBOCK
 016143
 GRADE / QUALITÉ
 M



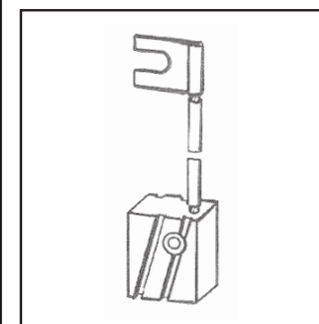
REFERENCE 3963 **DIM. (mm)**
 T: 10
 A: 26
 R: 31

Ref. STEINBOCK
 019082
 GRADE / QUALITÉ
 EG



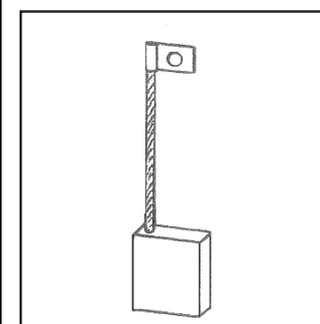
REFERENCE 4147 **DIM. (mm)**
 T: 10
 A: 32
 R: 31

Ref. STEINBOCK
 019785
 GRADE / QUALITÉ
 M



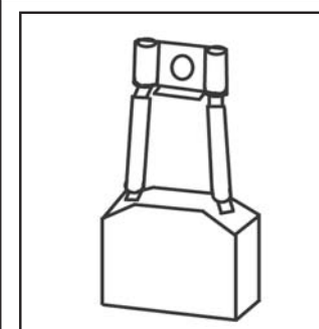
REFERENCE 4149 **DIM. (mm)**
 T: 16
 A: 20
 R: 25

Ref. STEINBOCK
 019082
 GRADE / QUALITÉ
 M



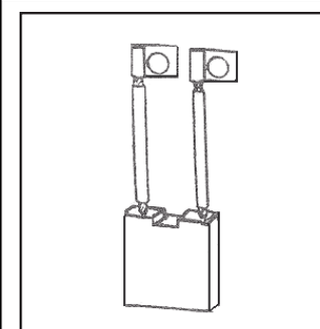
REFERENCE 4170 **DIM. (mm)**
 T: 10
 A: 20
 R: 20

Ref. STEINBOCK
 28810
 GRADE / QUALITÉ
 M



REFERENCE 4224 **DIM. (mm)**
 T: 10
 A: 25
 R: 22

Ref. STEINBOCK
 005223
 GRADE / QUALITÉ
 M



REFERENCE 4387 **DIM. (mm)**
 T: 10
 A: 32
 R: 31

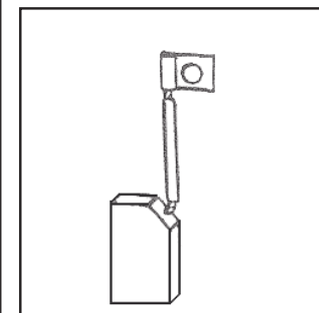
Ref. STEINBOCK
 016264
 GRADE / QUALITÉ
 M

GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



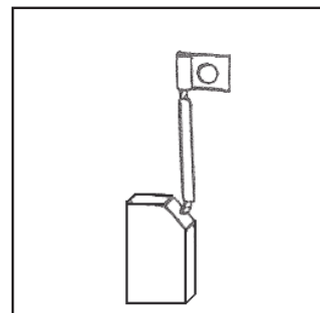
STEINBOCK



REFERENCE 4461	DIM. (mm) T: 8 A: 12,5 R: 22
---------------------------------	--

Ref. STEINBOCK
35125

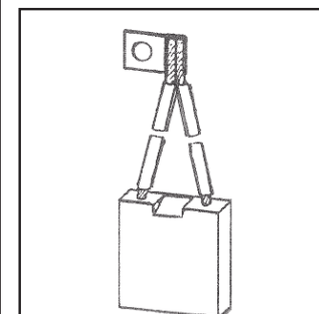
GRADE / QUALITÉ
M



REFERENCE 4561	DIM. (mm) T: 8 A: 12,5 R: 22
---------------------------------	--

Ref. STEINBOCK
4520478
41166

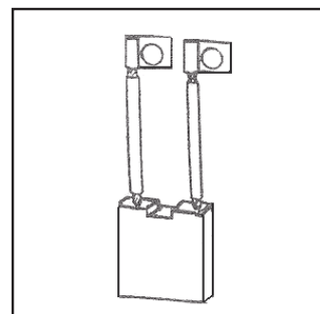
GRADE / QUALITÉ
EG



REFERENCE 4623	DIM. (mm) T: 8 A: 28 R: 30,5
---------------------------------	--

Ref. STEINBOCK
19001116

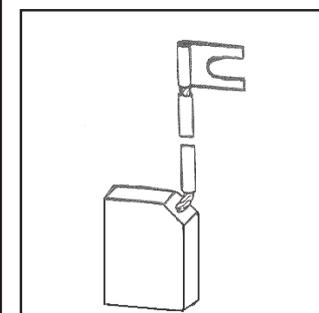
GRADE / QUALITÉ
M



REFERENCE 4635	DIM. (mm) T: 8 A: 28 R: 30,5
---------------------------------	--

Ref. STEINBOCK
015030

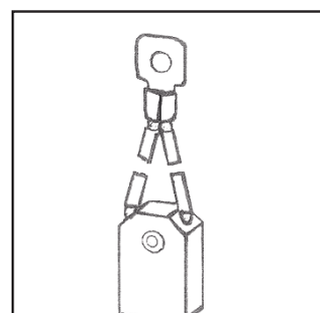
GRADE / QUALITÉ
M



REFERENCE 4643	DIM. (mm) T: 8 A: 10 R: 20
---------------------------------	--

Ref. STEINBOCK
04674128

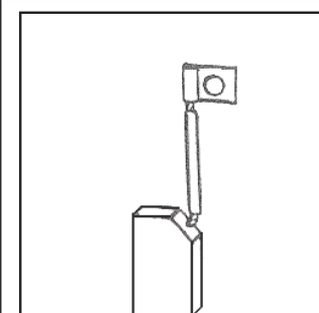
GRADE / QUALITÉ
M



REFERENCE 4696	DIM. (mm) T: 12 A: 20 R: 32
---------------------------------	---

Ref. STEINBOCK
029369
4648667

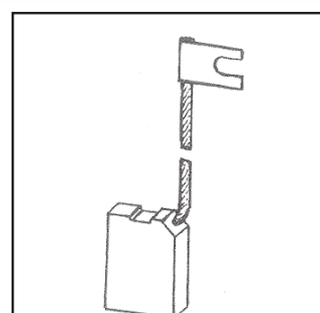
GRADE / QUALITÉ
M



REFERENCE 4735	DIM. (mm) T: 6 A: 16 R: 22,1
---------------------------------	--

Ref. STEINBOCK

GRADE / QUALITÉ
EG



REFERENCE 4792	DIM. (mm) T: 9 A: 20 R: 28,5
---------------------------------	--

Ref. STEINBOCK
029361

GRADE / QUALITÉ
M

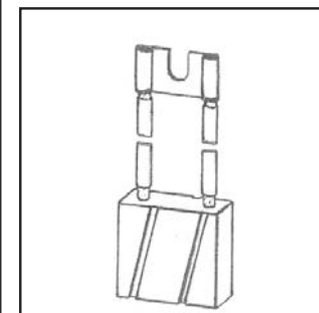
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS

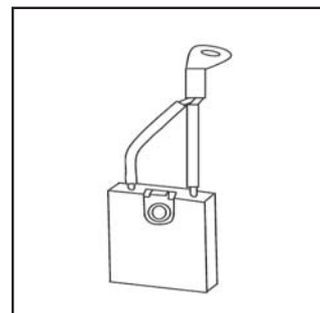


STEINBOCK



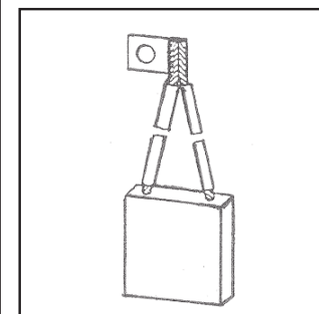
REFERENCE 4862 **DIM. (mm)**
 T: 12,5
 A: 32
 R: 32

Ref. STEINBOCK
 2506030
GRADE / QUALITÉ
 EG



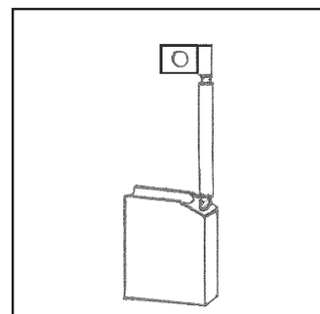
REFERENCE 4865 **DIM. (mm)**
 T: 6
 A: 22
 R: 25,5

Ref. STEINBOCK
 E19050311
GRADE / QUALITÉ
 M



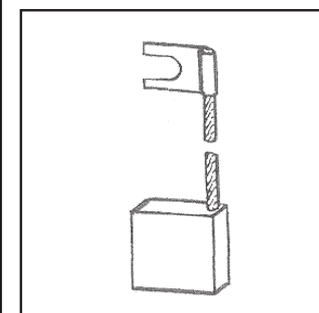
REFERENCE 4914 **DIM. (mm)**
 T: 8
 A: 32
 R: 32

Ref. STEINBOCK
 2301011
 E19051020
GRADE / QUALITÉ
 M



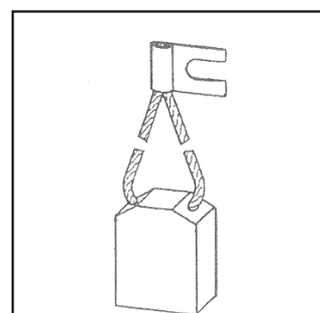
REFERENCE 4915 **DIM. (mm)**
 T: 8
 A: 22
 R: 28,5

Ref. STEINBOCK
 E19050609
GRADE / QUALITÉ
 M



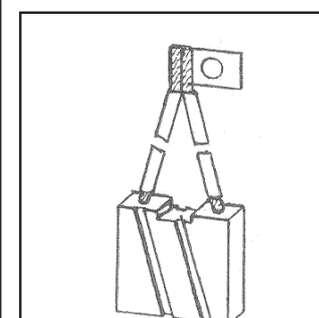
REFERENCE 4956 **DIM. (mm)**
 T: 10
 A: 20
 R: 25

Ref. STEINBOCK
 250653
GRADE / QUALITÉ
 M



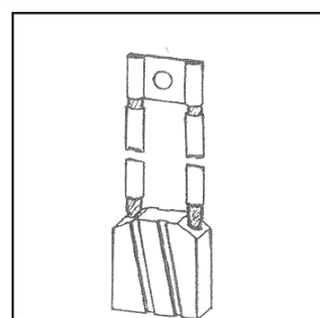
REFERENCE 4957 **DIM. (mm)**
 T: 16
 A: 25
 R: 32

Ref. STEINBOCK
 250619
GRADE / QUALITÉ
 M



REFERENCE 5019 **DIM. (mm)**
 T: 8
 A: 32
 R: 32

Ref. STEINBOCK
 E19051512
GRADE / QUALITÉ
 M



REFERENCE 5036 **DIM. (mm)**
 T: 10
 A: 25
 R: 28,5

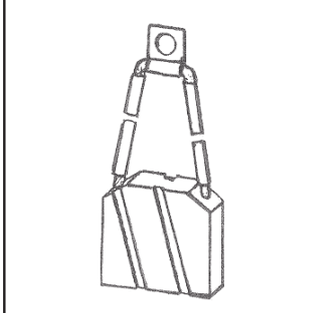
Ref. STEINBOCK
 C843
GRADE / QUALITÉ
 M

GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



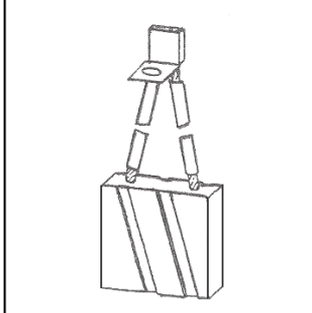
STEINBOCK



REFERENCE 5037	DIM. (mm) T: 10 A: 32 R: 31
---------------------------------	---

Ref. STEINBOCK
2019502E

GRADE / QUALITÉ
EG

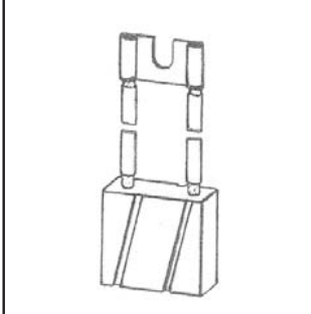


REFERENCE 5356	DIM. (mm) T: 10 A: 32 R: 32
---------------------------------	---

Ref. STEINBOCK
01010301

GRADE / QUALITÉ
M

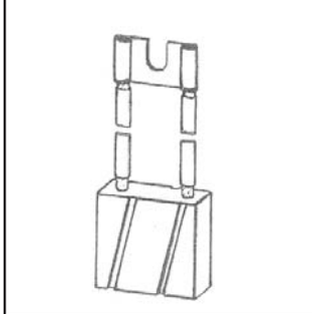
STILL



REFERENCE 1000	DIM. (mm) T: 12,5 A: 32 R: 40
---------------------------------	---

Ref. STILL
2506029

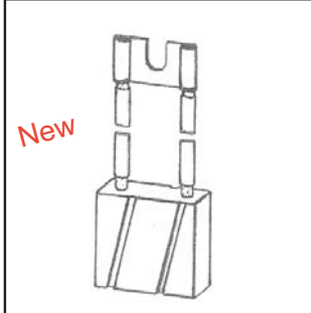
GRADE / QUALITÉ
EG



REFERENCE 1001	DIM. (mm) T: 12,5 A: 32 R: 32
---------------------------------	---

Ref. STILL
2506027

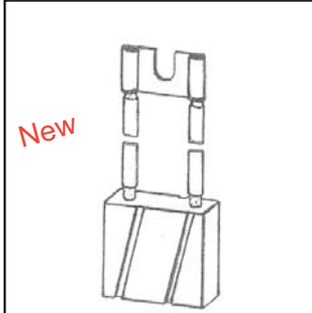
GRADE / QUALITÉ
M



REFERENCE 1002	DIM. (mm) T: 10 A: 40 R: 31,5
---------------------------------	---

Ref. STILL
2506034
380687

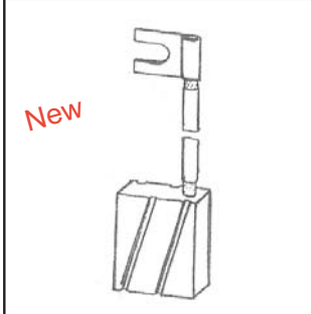
GRADE / QUALITÉ
EG



REFERENCE 1003	DIM. (mm) T: 12,5 A: 32 R: 40
---------------------------------	---

Ref. STILL
354212

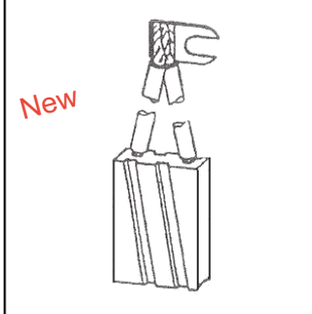
GRADE / QUALITÉ
M



REFERENCE 1004	DIM. (mm) T: 10 A: 16 R: 25
---------------------------------	---

Ref. STILL
344940

GRADE / QUALITÉ
EG



REFERENCE 1007	DIM. (mm) T: 12,5 A: 25 R: 40
---------------------------------	---

Ref. STILL
389189

GRADE / QUALITÉ
EG

GRADE / QUALITÉ: M: METALLOGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS



STILL

REFERENCE **1008** **DIM. (mm)**
 T: 12,5
 A: 32
 R: 40

Ref. STILL
 354806
GRADE / QUALITÉ
 EG

New

REFERENCE **1009** **DIM. (mm)**
 T: 12,5
 A: 32
 R: 32

Ref. STILL
 309465
GRADE / QUALITÉ
 EG

New

REFERENCE **1010** **DIM. (mm)**
 T: 12,5
 A: 40
 R: 40

Ref. STILL
 375605
GRADE / QUALITÉ
 EG

New

REFERENCE **3684** **DIM. (mm)**
 T: 12,5
 A: 32
 R: 32

Ref. STILL
 136107
GRADE / QUALITÉ
 M

REFERENCE **3685** **DIM. (mm)**
 T: 12,5
 A: 25
 R: 32

Ref. STILL
GRADE / QUALITÉ
 M

REFERENCE **3708** **DIM. (mm)**
 T: 12,5
 A: 25
 R: 32

Ref. STILL
 085803
GRADE / QUALITÉ
 M

REFERENCE **3708E** **DIM. (mm)**
 T: 12,5
 A: 25
 R: 32

Ref. STILL
 085803
GRADE / QUALITÉ
 EG

REFERENCE **3709** **DIM. (mm)**
 T: 12,5
 A: 16
 R: 25

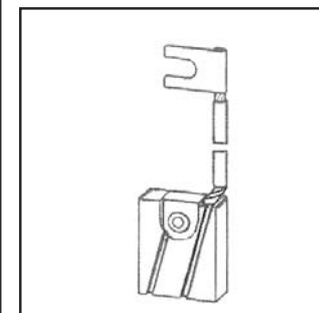
Ref. STILL
GRADE / QUALITÉ
 M

GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAOPHITE GRADE / BALAIS ELECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

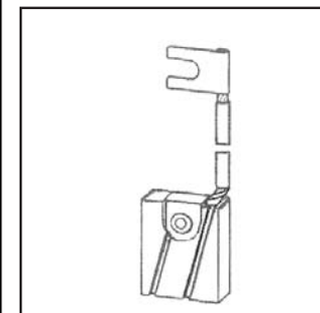


STILL



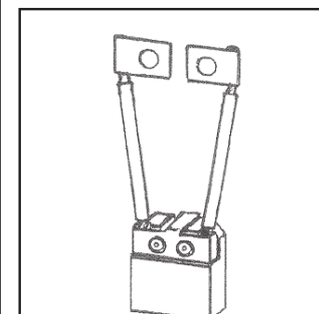
REFERENCE	DIM. (mm)
3710	T: 10 A: 25 R: 32

Ref. STILL
GRADE / QUALITÉ
M



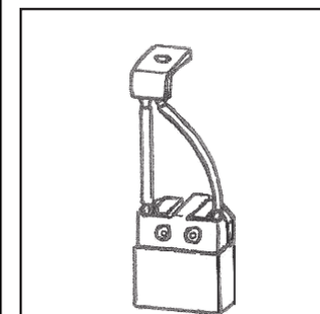
REFERENCE	DIM. (mm)
3724	T: 10 A: 20 R: 25

Ref. STILL
GRADE / QUALITÉ
M



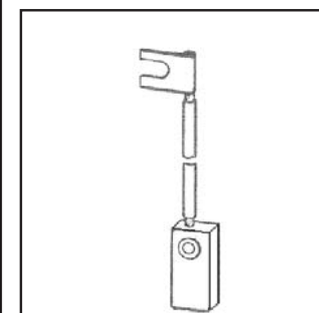
REFERENCE	DIM. (mm)
3777	T: 6 A: 28 R: 30,5

Ref. STILL
018088
GRADE / QUALITÉ
M



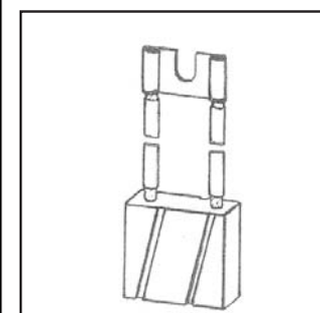
REFERENCE	DIM. (mm)
3782	T: 6 A: 22 R: 25,5

Ref. STILL
087645
GRADE / QUALITÉ
M



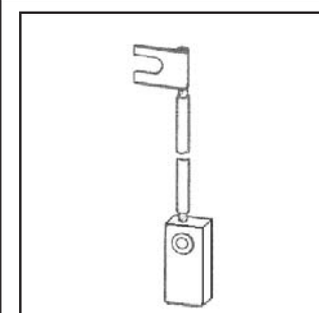
REFERENCE	DIM. (mm)
3859	T: 8 A: 12,5 R: 25

Ref. STILL
085784
GRADE / QUALITÉ
M



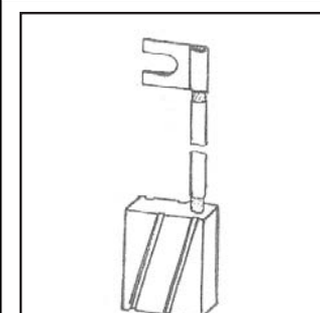
REFERENCE	DIM. (mm)
3934	T: 16 A: 32 R: 32

Ref. STILL
257185
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
3935	T: 10 A: 12,5 R: 25

Ref. STILL
085817
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
3936	T: 12,5 A: 16 R: 25

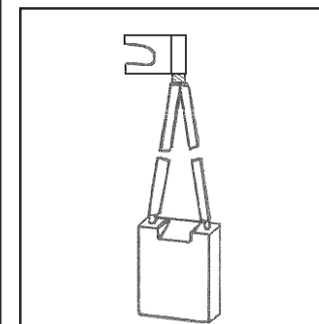
Ref. STILL
085789
GRADE / QUALITÉ
M

GRADE / MATERIAL: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ELECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



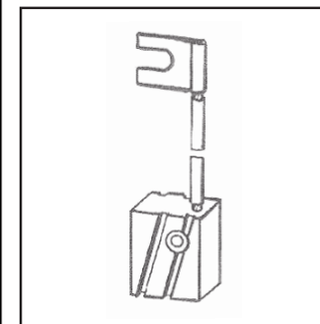
STILL



REFERENCE	DIM. (mm)
3970	T: 8 A: 20 R: 25,2

Ref. STILL

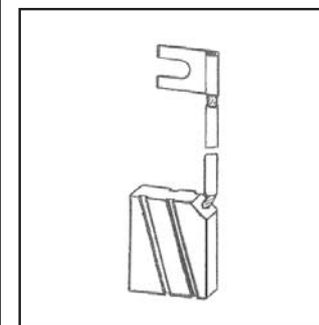
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
4025	T: 8 A: 25 R: 32

Ref. STILL
085796

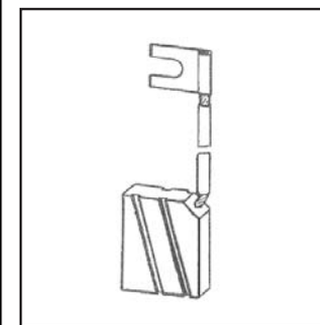
GRADE / QUALITÉ
EG



REFERENCE	DIM. (mm)
4026	T: 10 A: 25 R: 32

Ref. STILL
085804

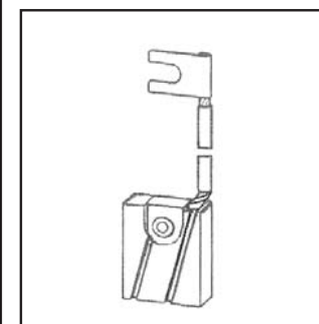
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
4026E	T: 10 A: 25 R: 32

Ref. STILL
085793

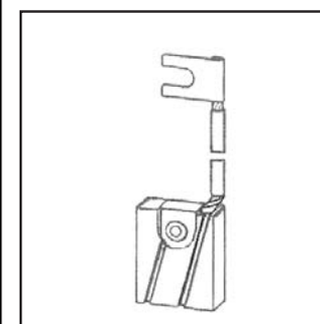
GRADE / QUALITÉ
EG



REFERENCE	DIM. (mm)
4027	T: 16 A: 20 R: 25

Ref. STILL

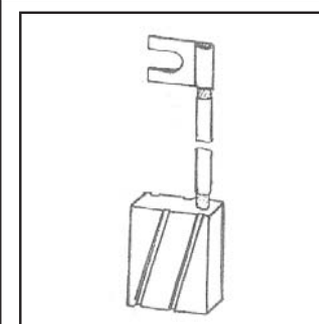
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
4102	T: 10 A: 25 R: 31

Ref. STILL

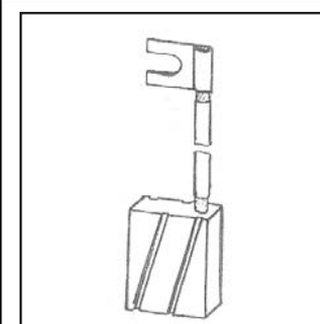
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
4107	T: 10 A: 16 R: 25

Ref. STILL
085788

GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
4107E	T: 10 A: 16 R: 25

Ref. STILL
085788

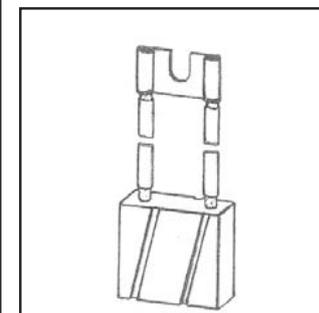
GRADE / QUALITÉ
M

GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

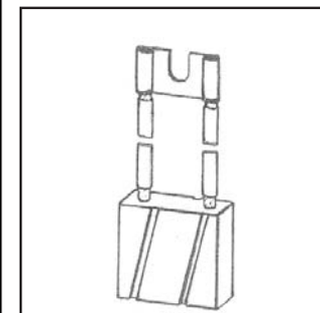


STILL



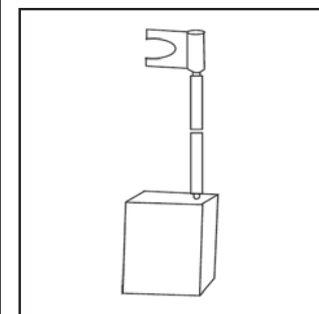
REFERENCE **4122** **DIM. (mm)**
 T: 12,5
 A: 32
 R: 32

Ref. STILL
 085812
GRADE / QUALITÉ
 M



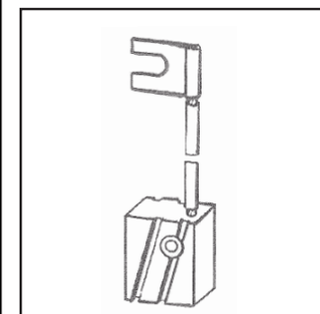
REFERENCE **4122E** **DIM. (mm)**
 T: 12,5
 A: 32
 R: 32

Ref. STILL
 085812
GRADE / QUALITÉ
 EG



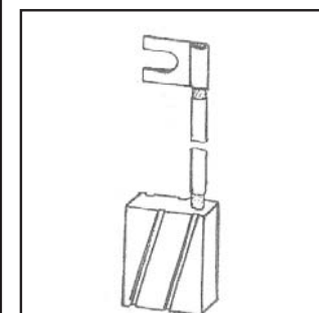
REFERENCE **4148** **DIM. (mm)**
 T: 8
 A: 10
 R: 20

Ref. STILL
 085818
GRADE / QUALITÉ
 M



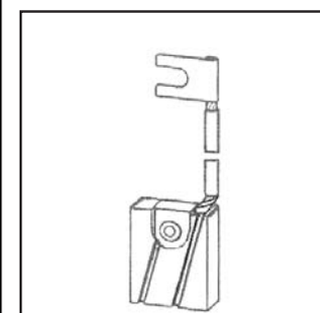
REFERENCE **4149** **DIM. (mm)**
 T: 16
 A: 20
 R: 25

Ref. STILL
 085793
GRADE / QUALITÉ
 M



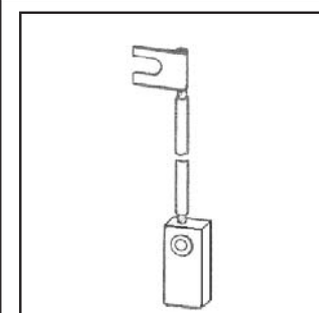
REFERENCE **4208** **DIM. (mm)**
 T: 10
 A: 20
 R: 25

Ref. STILL
 085790
GRADE / QUALITÉ
 M



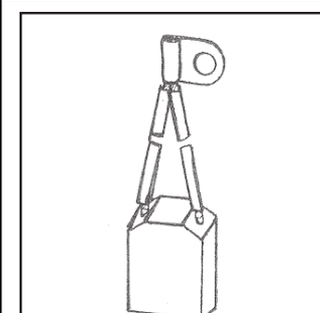
REFERENCE **4302** **DIM. (mm)**
 T: 12,5
 A: 16
 R: 32

Ref. STILL
GRADE / QUALITÉ
 EG



REFERENCE **4317** **DIM. (mm)**
 T: 8
 A: 10
 R: 20

Ref. STILL
 085783
GRADE / QUALITÉ
 M



REFERENCE **4424** **DIM. (mm)**
 T: 9,52
 A: 22,22
 R: 30

Ref. STILL
 5428907
GRADE / QUALITÉ
 M

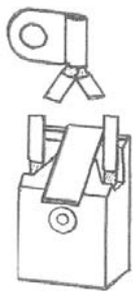
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS



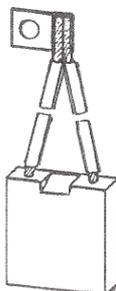
STILL



REFERENCE 4562 **DIM. (mm)**
 T: 19,05
 A: 28,57
 R: 50,8

Ref. STILL
 5426305

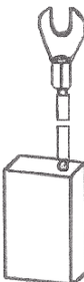
GRADE / QUALITÉ
 M



REFERENCE 4623 **DIM. (mm)**
 T: 8
 A: 28
 R: 30,5

Ref. STILL

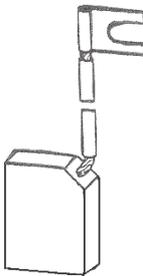
GRADE / QUALITÉ
 M



REFERENCE 4639 **DIM. (mm)**
 T: 12,7
 A: 22,22
 R: 32

Ref. STILL
 5429593

GRADE / QUALITÉ
 EG



REFERENCE 4643 **DIM. (mm)**
 T: 8
 A: 10
 R: 20

Ref. STILL

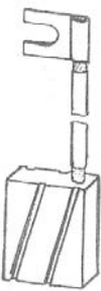
GRADE / QUALITÉ
 M



REFERENCE 4650 **DIM. (mm)**
 T: 12,5
 A: 25
 R: 32

Ref. STILL
 085805

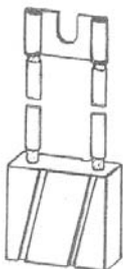
MAT.
 EG



REFERENCE 4687 **DIM. (mm)**
 T: 8
 A: 16
 R: 25

Ref. STILL
 090831

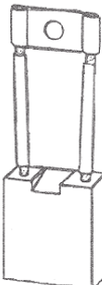
MAT.
 M



REFERENCE 4688 **DIM. (mm)**
 T: 16
 A: 25
 R: 32

Ref. STILL
 085811

GRADE / QUALITÉ
 M



REFERENCE 4698 **DIM. (mm)**
 T: 11,11
 A: 25,4
 R: 30

Ref. STILL
 5430787

GRADE / QUALITÉ
 M

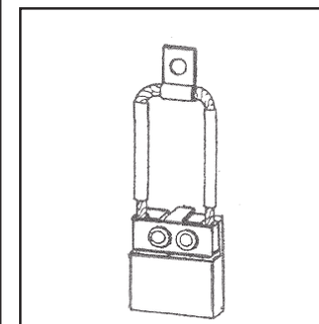
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T:TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS



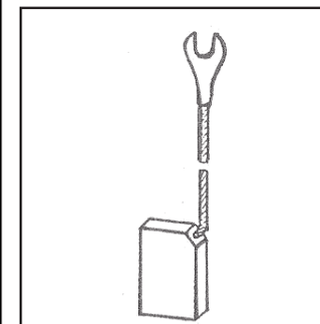
STILL



REFERENCE 4712 **DIM. (mm)**
 T: 6
 A: 22
 R: 25,5

Ref. STILL
 135724

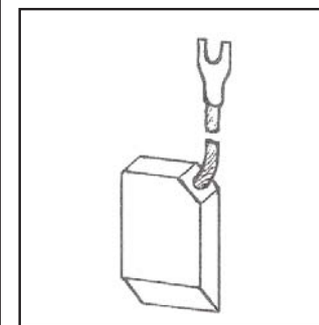
GRADE / QUALITÉ
 M



REFERENCE 4713 **DIM. (mm)**
 T: 9,53
 A: 20,64
 R: 31,75

Ref. STILL

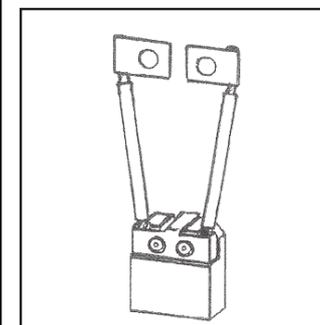
GRADE / QUALITÉ
 M



REFERENCE 4714 **DIM. (mm)**
 T: 16
 A: 25
 R: 42

Ref. STILL

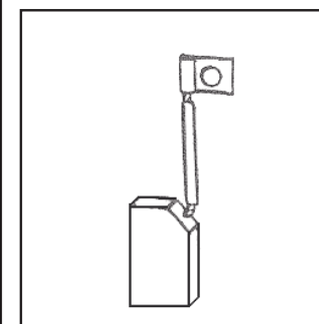
GRADE / QUALITÉ
 EG



REFERENCE 4715 **DIM. (mm)**
 T: 8
 A: 28
 R: 30,5

Ref. STILL

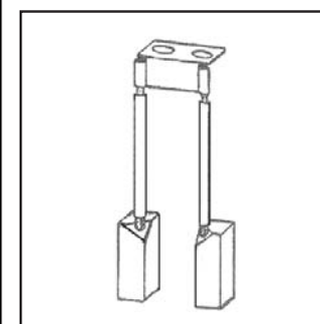
GRADE / QUALITÉ
 EG



REFERENCE 4755 **DIM. (mm)**
 T: 6
 A: 12,5
 R: 22

Ref. STILL

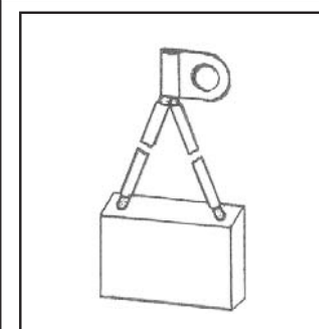
GRADE / QUALITÉ
 EG



REFERENCE 4815 **DIM. (mm)**
 T: 8
 A: 12,5
 R: 25

Ref. STILL

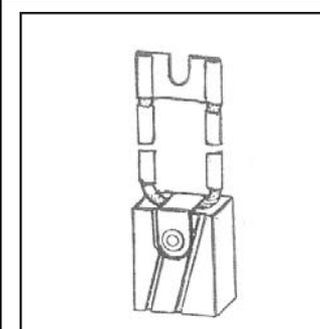
GRADE / QUALITÉ
 M



REFERENCE 4841 **DIM. (mm)**
 T: 10
 A: 40
 R: 30

Ref. STILL
 5431478

GRADE / QUALITÉ
 EG



REFERENCE 4849 **DIM. (mm)**
 T: 16
 A: 25
 R: 32

Ref. STILL

GRADE / QUALITÉ
 M

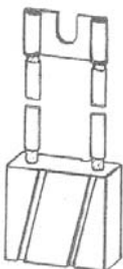
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS

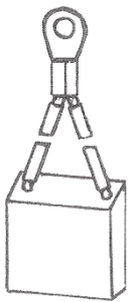


STILL



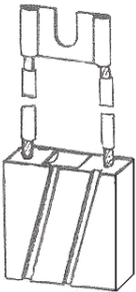
REFERENCE 4862 **DIM. (mm)**
 T: 12,5
 A: 32
 R: 32

Ref. STILL
 325802
 309465
GRADE / QUALITÉ
 EG



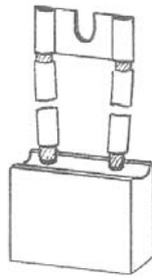
REFERENCE 4941 **DIM. (mm)**
 T: 10
 A: 25
 R: 31

Ref. STILL
 5430850
GRADE / QUALITÉ
 EG



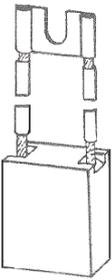
REFERENCE 4955 **DIM. (mm)**
 T: 12,5
 A: 32
 R: 40

Ref. STILL
 273442
GRADE / QUALITÉ
 M



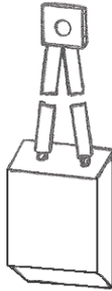
REFERENCE 4967 **DIM. (mm)**
 T: 20
 A: 40
 R: 38/33

Ref. STILL
 5426769
 5431706
 5430110
GRADE / QUALITÉ
 EG



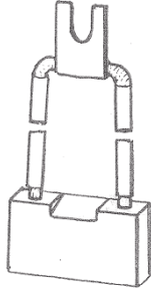
REFERENCE 4973 **DIM. (mm)**
 T: 16
 A: 25
 R: 40

Ref. STILL
GRADE / QUALITÉ
 EG



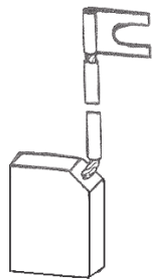
REFERENCE 4984 **DIM. (mm)**
 T: 10,3
 A: 25,4
 R: 44,5

Ref. STILL
 5431473
GRADE / QUALITÉ
 EG



REFERENCE 4995 **DIM. (mm)**
 T: 9,52
 A: 38,1
 R: 22,2

Ref. STILL
 5431465
GRADE / QUALITÉ
 EG



REFERENCE 5000 **DIM. (mm)**
 T: 8
 A: 10
 R: 25

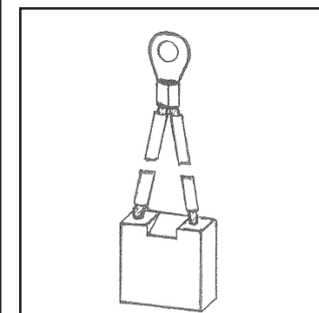
Ref. STILL
GRADE / QUALITÉ
 M

GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



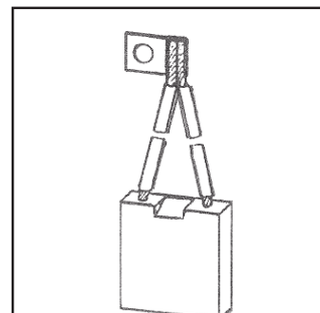
STILL



REFERENCE **5002** **DIM. (mm)**
 T: 11,1
 A: 25,4
 R: 25,4

Ref. STILL
5428955

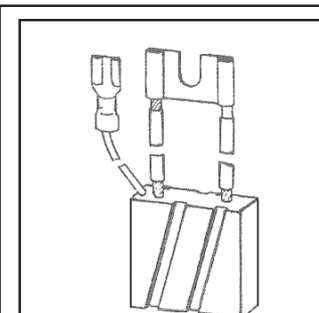
GRADE / QUALITÉ
EG



REFERENCE **5006** **DIM. (mm)**
 T: 9,52
 A: 38,1
 R: 27

Ref. STILL
5428968

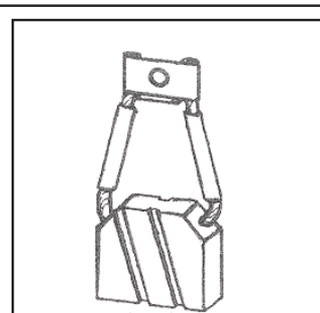
GRADE / QUALITÉ
EG



REFERENCE **5041** **DIM. (mm)**
 T: 12,5
 A: 32
 R: 32

Ref. STILL
325801

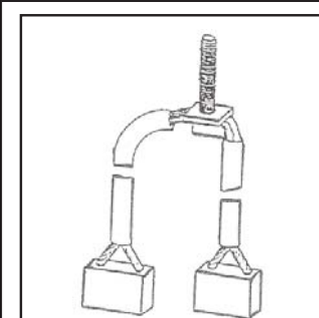
GRADE / QUALITÉ
EG



REFERENCE **5065** **DIM. (mm)**
 T: 8
 A: 25
 R: 22

Ref. STILL
5443236

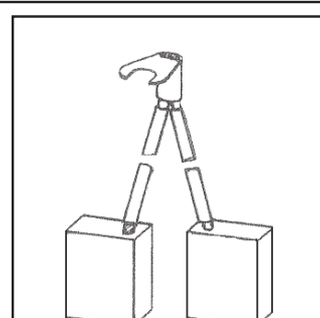
GRADE / QUALITÉ
M



REFERENCE **5071** **DIM. (mm)**
 T: 8,8
 A: 19,05
 R: 14

Ref. STILL
5447156

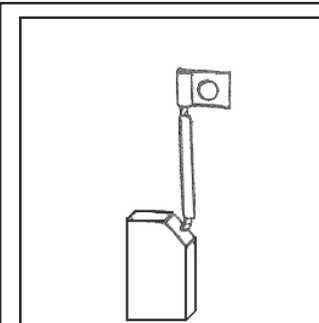
GRADE / QUALITÉ
M



REFERENCE **5076** **DIM. (mm)**
 T: 12,5
 A: 16
 R: 25

Ref. STILL
277159

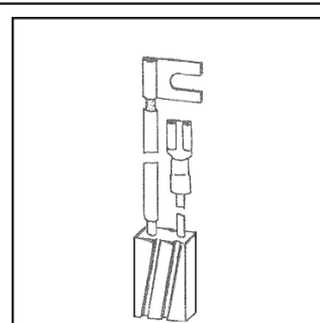
GRADE / QUALITÉ
M



REFERENCE **5147** **DIM. (mm)**
 T: 6
 A: 12,5
 R: 22

Ref. STILL
142873

GRADE / QUALITÉ
EG



REFERENCE **5162** **DIM. (mm)**
 T: 10
 A: 16
 R: 25

Ref. STILL
323734

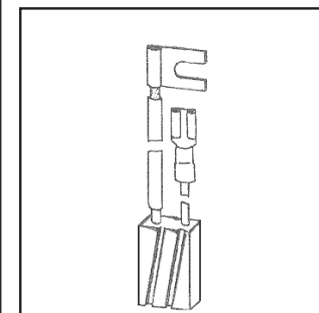
GRADE / QUALITÉ
M

GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



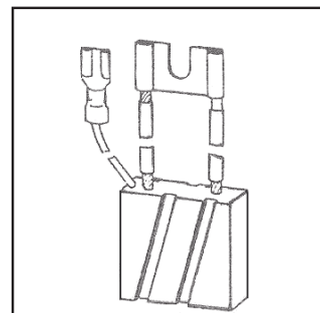
STILL



REFERENCE	DIM. (mm)
5163	T: 12,5 A: 25 R: 32

Ref. STILL
323735
325800

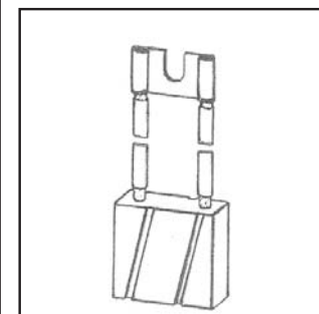
GRADE / QUALITÉ
EG



REFERENCE	DIM. (mm)
5164	T: 12,5 A: 32 R: 32

Ref. STILL
323732

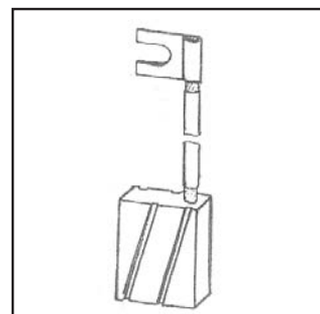
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
5218	T: 12,5 A: 32 R: 40

Ref. STILL
301347

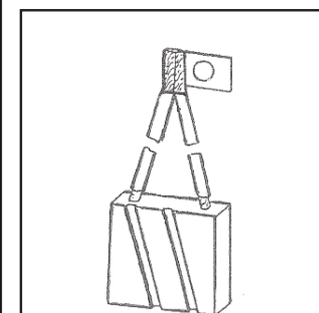
GRADE / QUALITÉ
EG



REFERENCE	DIM. (mm)
5262	T: 10 A: 16 R: 25

Ref. STILL
344640

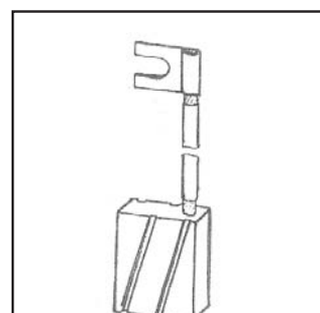
GRADE / QUALITÉ
EG



REFERENCE	DIM. (mm)
5293	T: 10 A: 32 R: 32

Ref. STILL

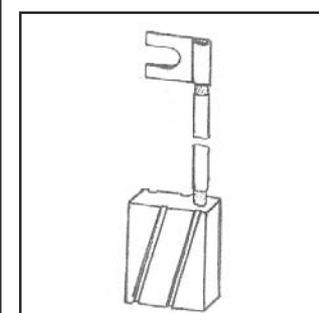
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
5453	T: 12,5 A: 25 R: 40

Ref. STILL
350620

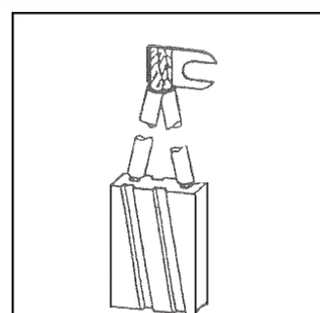
GRADE / QUALITÉ
EG



REFERENCE	DIM. (mm)
5491	T: 10 A: 25 R: 40

Ref. STILL
358314

GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
5568	T: 12,5 A: 25 R: 40

Ref. STILL
354817

GRADE / QUALITÉ
EG

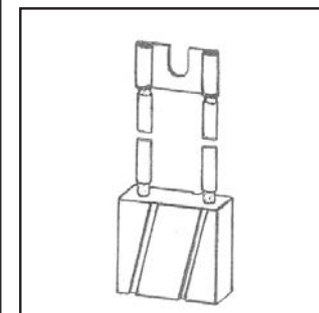
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ELECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS



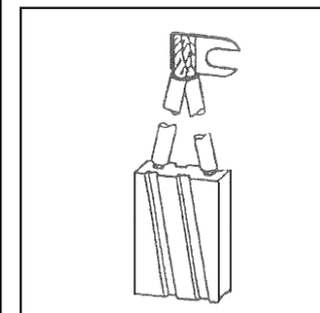
STILL



REFERENCE 5612	DIM. (mm) T: 12,5 A: 32 R: 32
---------------------------------	---

Ref. STILL
372454

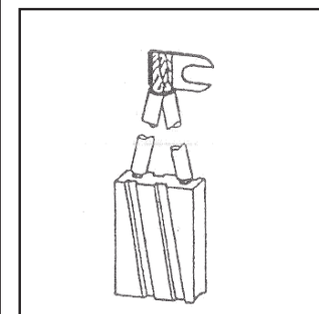
GRADE / QUALITÉ
EG



REFERENCE 5628E	DIM. (mm) T: 12,5 A: 25 R: 33
----------------------------------	---

Ref. STILL
2506028
277719
377626

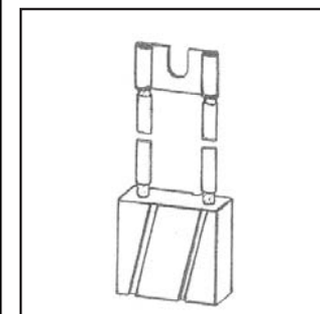
GRADE / QUALITÉ
EG



REFERENCE 5736	DIM. (mm) T: 12,5 A: 32 R: 32
---------------------------------	---

Ref. STILL
380666

GRADE / QUALITÉ
M

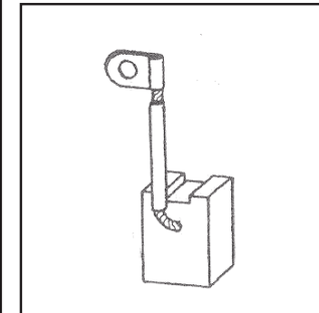


REFERENCE 6017	DIM. (mm) T: 12,5 A: 40 R: 45
---------------------------------	---

Ref. STILL
2506019

GRADE / QUALITÉ
EG

SUGICO

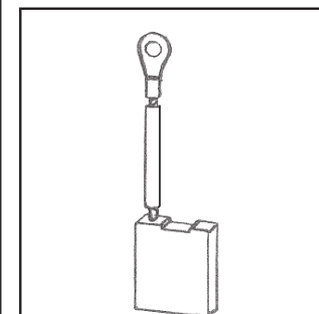


REFERENCE 5259	DIM. (mm) T: 18 A: 18 R: 30
---------------------------------	---

Ref. SUGICO
4190-3117

GRADE / QUALITÉ
M

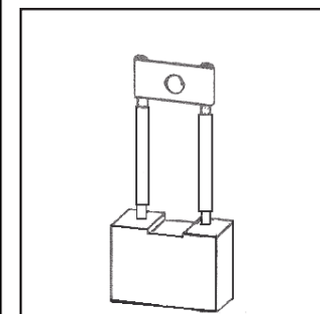
TCM



REFERENCE 4797	DIM. (mm) T: 6,4 A: 21 R: 25
---------------------------------	--

Ref. TCM
MP405-1301

GRADE / QUALITÉ
M



REFERENCE 4798	DIM. (mm) T: 16 A: 24 R: 35
---------------------------------	---

Ref. STILL
MT7100-1301

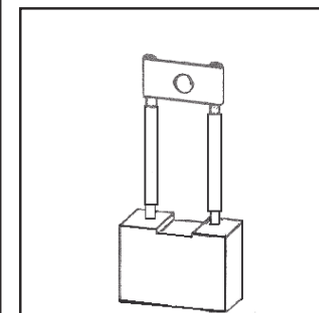
GRADE / QUALITÉ
EG

GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



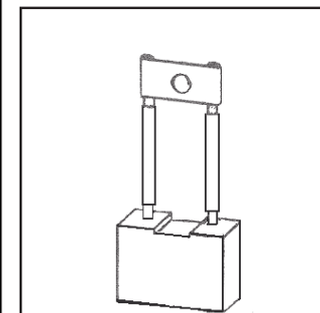
TMC



REFERENCE	DIM. (mm)
4799	T: 15 A: 30 R: 26

Ref. TMC
MP4110-1301

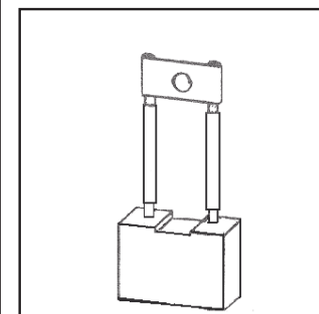
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
4800	T: 8 A: 28 R: 26

Ref. TMC
MP425-1301

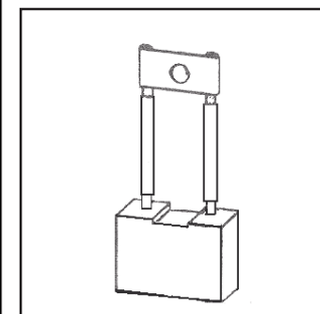
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
4800E	T: 8 A: 28 R: 26

Ref. TMC
MP425-1301

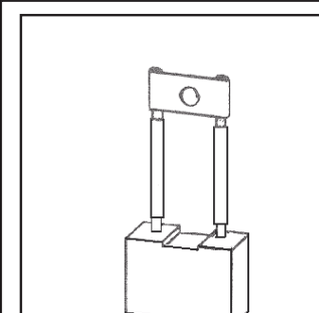
GRADE / QUALITÉ
EG



REFERENCE	DIM. (mm)
4801	T: 14,5 A: 30 R: 21,5

Ref. TMC
MP406-5610

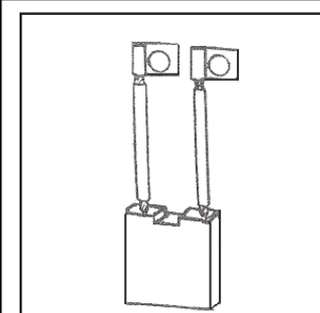
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
4802	T: 14 A: 36 R: 26,5

Ref. TMC
MT225-1301

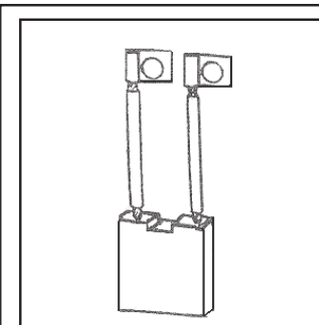
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
4803	T: 15 A: 40 R: 28

Ref. TMC
MT490-1301

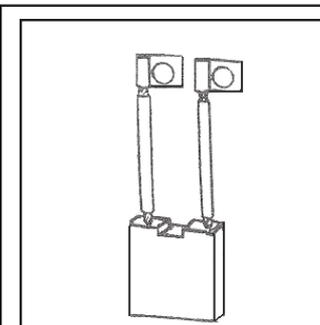
GRADE / QUALITÉ
EG



REFERENCE	DIM. (mm)
4804	T: 15 A: 40 R: 28

Ref. TCM
MT490-3301

GRADE / QUALITÉ
EG



REFERENCE	DIM. (mm)
4805	T: 15 A: 40 R: 26

Ref. TCM
MT475-1301

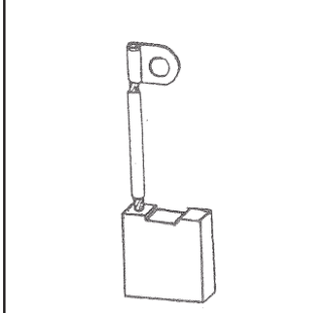
GRADE / QUALITÉ
M

GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

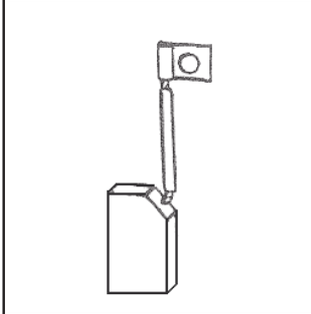
DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



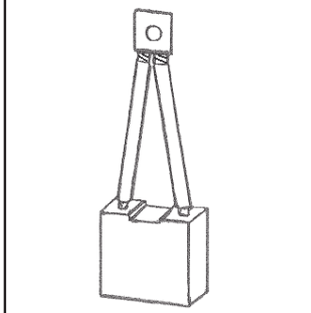
TMC

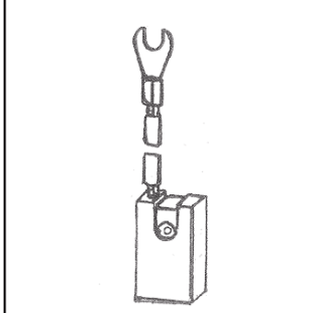
	REFERENCE 4981	DIM. (mm) T: 7,5 A: 15 R: 24
	Ref. TMC MP405-3301 GRADE / QUALITÉ EG	

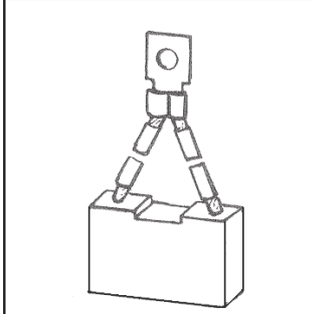
TECHNOCAR

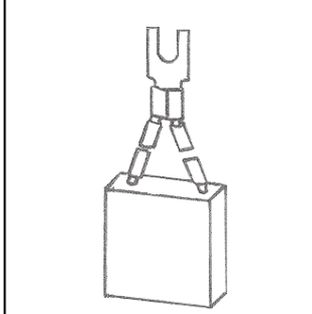
	REFERENCE 5147	DIM. (mm) T: 6 A: 12,5 R: 22
	Ref. TECHNOCAR 288296 GRADE / QUALITÉ EG	

TOYOTA

	REFERENCE 4657	DIM. (mm) T: 14 A: 40 R: 27
	Ref. TOYOTA 14176-11170E GRADE / QUALITÉ EG	

	REFERENCE 4664	DIM. (mm) T: 10 A: 16 R: 28
	Ref. TOYOTA 14525-11242-71 GRADE / QUALITÉ M	

	REFERENCE 4716	DIM. (mm) T: 14 A: 40 R: 27
	Ref. TOYOTA 14211-11170 GRADE / QUALITÉ M	

	REFERENCE 4717	DIM. (mm) T: 12,5 A: 40 R: 27
	Ref. TOYOTA 14324-11340M GRADE / QUALITÉ M	

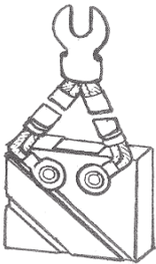
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS



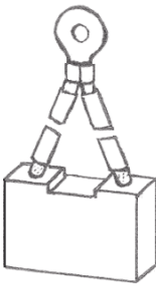
TOYOTA



REFERENCE **4718** **DIM. (mm)**
 T: 12,35
 A: 40
 R: 34

Ref. TOYOTA
 14152-11241

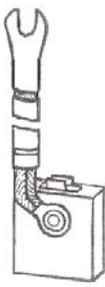
GRADE / QUALITÉ
 M



REFERENCE **4719** **DIM. (mm)**
 T: 14
 A: 40
 R: 26,5

Ref. TOYOTA
 14113-11200-71

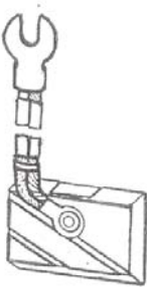
GRADE / QUALITÉ
 M



REFERENCE **4720** **DIM. (mm)**
 T: 10
 A: 25
 R: 27

Ref. TOYOTA
 14334-10321

GRADE / QUALITÉ
 EG



REFERENCE **4721** **DIM. (mm)**
 T: 12,5
 A: 40
 R: 25,4

Ref. TOYOTA
 14336-10332

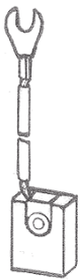
GRADE / QUALITÉ
 M



REFERENCE **4722** **DIM. (mm)**
 T: 10
 A: 40
 R: 27

Ref. TOYOTA
 79132-10212

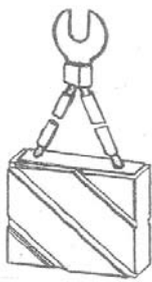
GRADE / QUALITÉ
 M



REFERENCE **4723** **DIM. (mm)**
 T: 9,92
 A: 15,87
 R: 25,4

Ref. TOYOTA

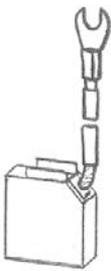
GRADE / QUALITÉ
 M



REFERENCE **4724** **DIM. (mm)**
 T: 12,5
 A: 40
 R: 32

Ref. TOYOTA
 14325-20391

GRADE / QUALITÉ
 M



REFERENCE **4725** **DIM. (mm)**
 T: 10
 A: 25
 R: 27

Ref. TOYOTA
 14334-10322

GRADE / QUALITÉ
 M

GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS



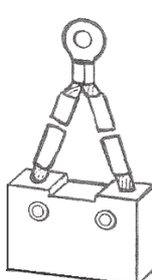
TOYOTA



REFERENCE	DIM. (mm)
4760	T: 10 A: 30 R: 27

Ref. TOYOTA
14352-21222

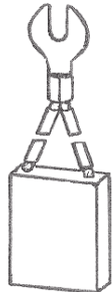
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
4761	T: 14 A: 40 R: 26,5

Ref. TOYOTA

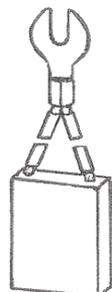
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
4762	T: 14 A: 40 R: 34

Ref. TOYOTA
14326-31560M

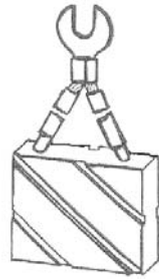
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
4763	T: 14 A: 40 R: 27

Ref. TOYOTA
14115-11500-71

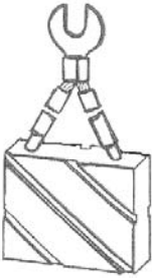
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
4764	T: 12,5 A: 40 R: 34

Ref. TOYOTA
14324-21400-71

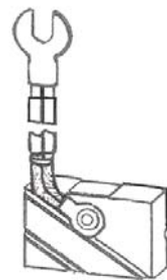
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
4765	T: 16 A: 40 R: 34

Ref. TOYOTA
14124-21400

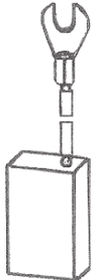
GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
4774	T: 12,5 A: 40 R: 25,4

Ref. TOYOTA
14129-10332

GRADE / QUALITÉ
M



REFERENCE	DIM. (mm)
4775	T: 12,5 A: 20 R: 27

Ref. TOYOTA
14515-11590

GRADE / QUALITÉ
M

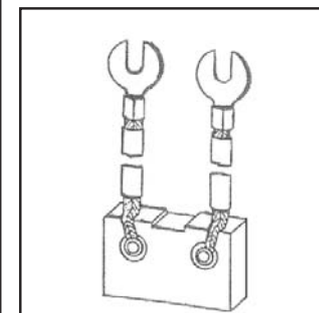
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS

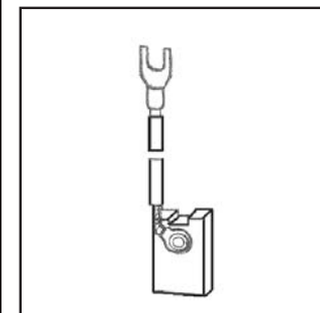


TOYOTA



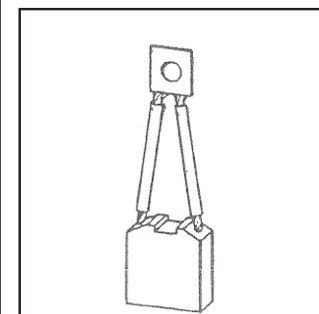
REFERENCE 4810 **DIM. (mm)**
 T: 12,5
 A: 40
 R: 25,5

Ref. TOYOTA
 GRADE / QUALITÉ
 M



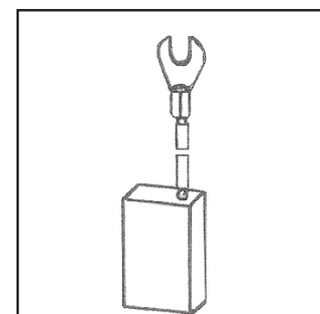
REFERENCE 4812 **DIM. (mm)**
 T: 12,5
 A: 40
 R: 32,5

Ref. TOYOTA
 GRADE / QUALITÉ
 M



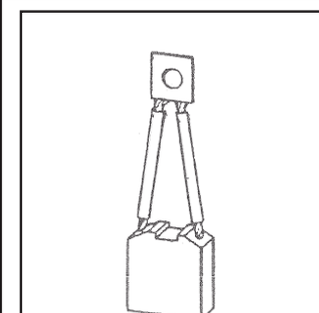
REFERENCE 4856 **DIM. (mm)**
 T: 8
 A: 20
 R: 22,5

Ref. TOYOTA
 GRADE / QUALITÉ
 EG



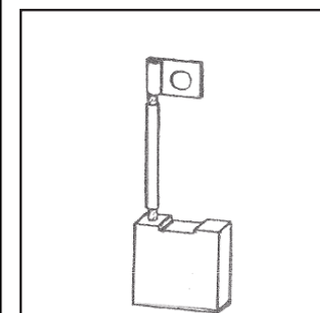
REFERENCE 5012 **DIM. (mm)**
 T: 12,5
 A: 30
 R: 27

Ref. TOYOTA
 GRADE / QUALITÉ
 EG



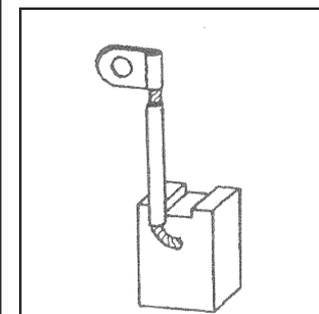
REFERENCE 5156 **DIM. (mm)**
 T: 8
 A: 30
 R: 25

Ref. TOYOTA
 14512-22501
 GRADE / QUALITÉ
 EG



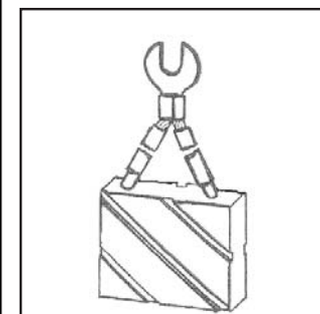
REFERENCE 5251 **DIM. (mm)**
 T: 14
 A: 40
 R: 32,5

Ref. TOYOTA
 14181-31560
 GRADE / QUALITÉ
 M



REFERENCE 5259 **DIM. (mm)**
 T: 18
 A: 18
 R: 26

Ref. TOYOTA
 W5081-14121-14
 GRADE / QUALITÉ
 M



REFERENCE 5304 **DIM. (mm)**
 T: 12,5
 A: 40
 R: 27

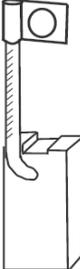
Ref. TOYOTA
 14516-30880-71
 GRADE / QUALITÉ
 M

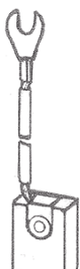
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUE
 E: ELECTRO GRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

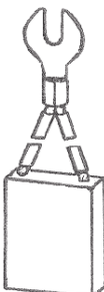
DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



TOYOTA

	REFERENCE 5308	DIM. (mm) T: 8 A: 14,4 R: 22,2
	Ref. TOYOTA W5081-14312 GRADE / QUALITÉ M	

	REFERENCE 5309	DIM. (mm) T: 8 A: 22,5 R: 25
	Ref. TOYOTA 6024-14312 GRADE / QUALITÉ M	

	REFERENCE 5312	DIM. (mm) T: 12,5 A: 30 R: 22
	Ref. TOYOTA 14164-81100-71 GRADE / QUALITÉ EG	

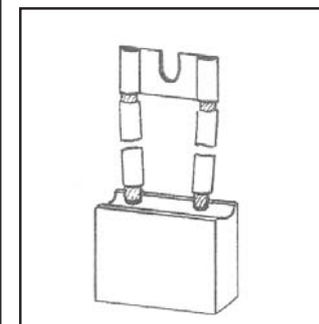
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS

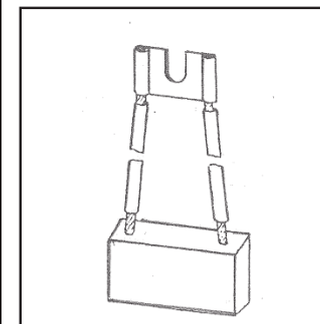


VOLVO



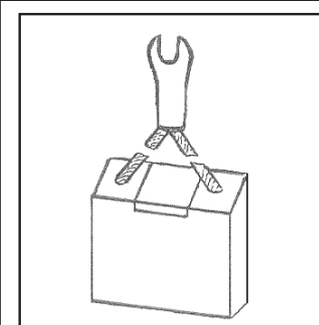
REFERENCE 5205	DIM. (mm) T: 10 A: 40 R: 46
---------------------------------	---

Ref. VOLVO
1045313-004
GRADE / QUALITÉ
EG



REFERENCE 5206	DIM. (mm) T: 9,52 A: 38,1 R: 22,2
---------------------------------	---

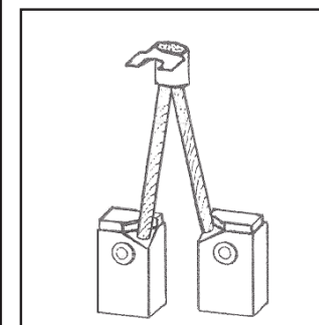
Ref. VOLVO
1045330-4
GRADE / QUALITÉ
EG



REFERENCE 5207	DIM. (mm) T: 16 A: 40 R: 40
---------------------------------	---

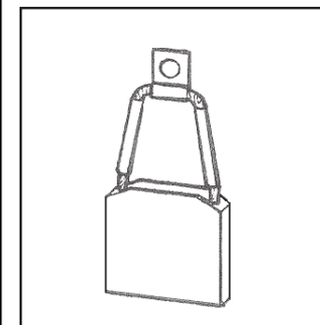
Ref. VOLVO
1049669
GRADE / QUALITÉ
EG

WAGNER



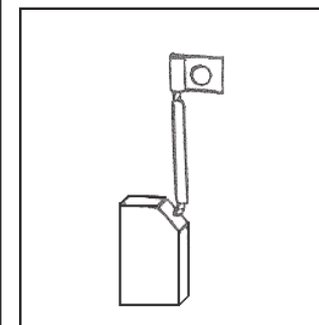
REFERENCE 3686	DIM. (mm) T: 12,5 A: 16 R: 25
---------------------------------	---

Ref. WAGNER
011621
GRADE / QUALITÉ
M



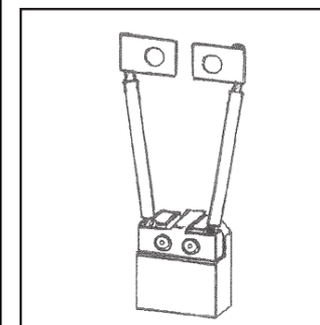
REFERENCE 3775	DIM. (mm) T: 8 A: 32 R: 31
---------------------------------	--

Ref. WAGNER
010847
GRADE / QUALITÉ
M



REFERENCE 3776	DIM. (mm) T: 10 A: 12,5 R: 22,5
---------------------------------	---

Ref. WAGNER
005476
GRADE / QUALITÉ
M



REFERENCE 3777	DIM. (mm) T: 6 A: 28 R: 30,5
---------------------------------	--

Ref. WAGNER
013602
GRADE / QUALITÉ
M

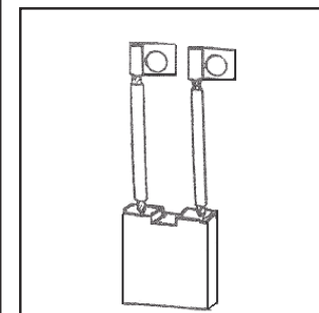
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS



WAGNER

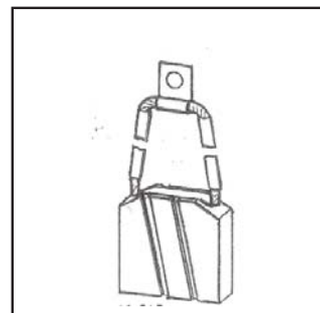


REFERENCE
3923

DIM. (mm)
T: 10
A: 26
R: 31

Ref. WAGNER
010873

GRADE / QUALITÉ
M

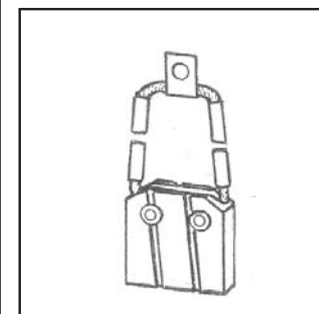


REFERENCE
3924

DIM. (mm)
T: 8
A: 32
R: 32

Ref. WAGNER
013528

GRADE / QUALITÉ
M

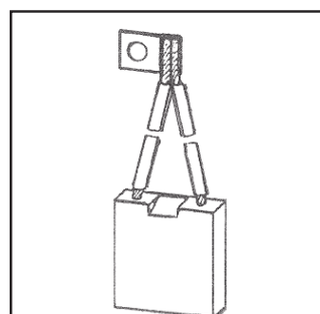


REFERENCE
3924E

DIM. (mm)
T: 8
A: 32
R: 32

Ref. WAGNER
013528

GRADE / QUALITÉ
M

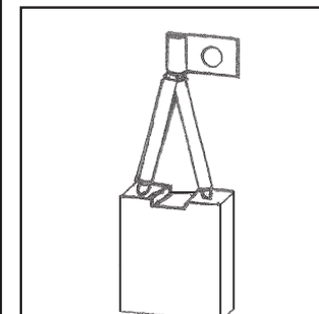


REFERENCE
3928

DIM. (mm)
T: 6
A: 28
R: 30,5

Ref. WAGNER
010841

GRADE / QUALITÉ
M

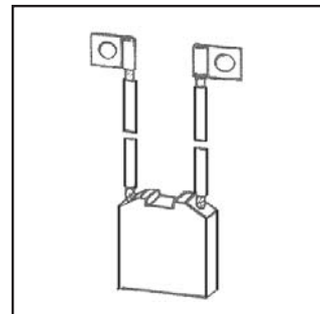


REFERENCE
3932

DIM. (mm)
T: 10
A: 26
R: 30,5

Ref. WAGNER
010837

GRADE / QUALITÉ
M

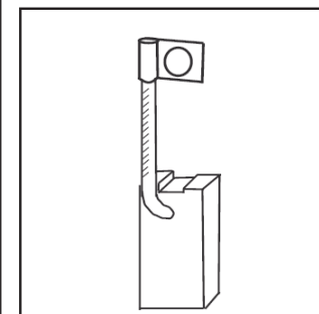


REFERENCE
3933

DIM. (mm)
T: 8
A: 28
R: 30,5

Ref. WAGNER
013445

GRADE / QUALITÉ
M

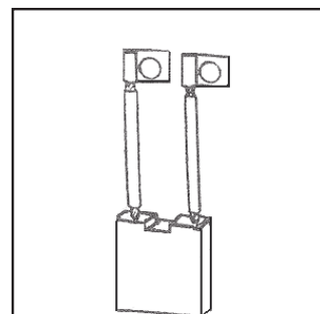


REFERENCE
4402

DIM. (mm)
T: 9
A: 13
R: 25,5

Ref. WAGNER
012182

GRADE / QUALITÉ
M



REFERENCE
4442

DIM. (mm)
T: 12,5
A: 32
R: 32

Ref. WAGNER
013447

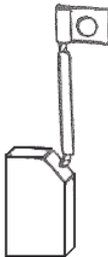
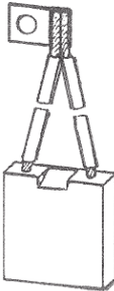
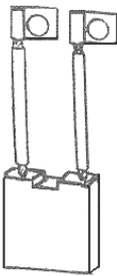
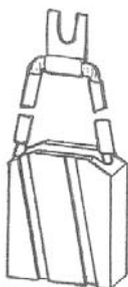
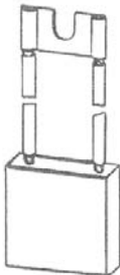
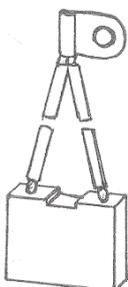
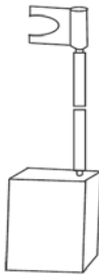
GRADE / QUALITÉ
M

GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



WAGNER

	<p>REFERENCE 4461</p> <p>DIM. (mm) T: 8 A: 12,5 R: 22</p>		<p>REFERENCE 4623</p> <p>DIM. (mm) T: 8 A: 28 R: 30,5</p>
	<p>REFERENCE 4635</p> <p>DIM. (mm) T: 8 A: 28 R: 30,5</p>		<p>REFERENCE 4703</p> <p>DIM. (mm) T: 8 A: 20 R: 23,2</p>
	<p>REFERENCE 4729</p> <p>DIM. (mm) T: 12,5 A: 32 R: 40</p>		<p>REFERENCE 4730</p> <p>DIM. (mm) T: 10 A: 32 R: 32,2</p>
	<p>REFERENCE 4731</p> <p>DIM. (mm) T: 10 A: 28 R: 30,5</p>		<p>REFERENCE 4732</p> <p>DIM. (mm) T: 12,5 A: 16 R: 25</p>

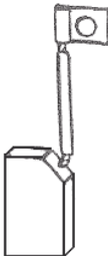
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS

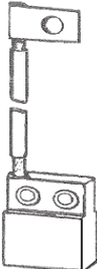


WAGNER



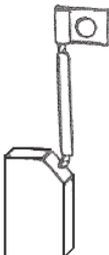
REFERENCE 4733	DIM. (mm) T: 8 A: 16 R: 22,1
---------------------------------	--

Ref. WAGNER
013480
GRADE / QUALITÉ
EG



REFERENCE 4734	DIM. (mm) T: 9 A: 20 R: 27
---------------------------------	--

Ref. WAGNER
010833
GRADE / QUALITÉ
M



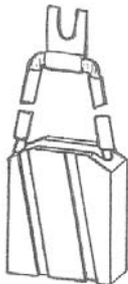
REFERENCE 4735	DIM. (mm) T: 6 A: 16 R: 22,1
---------------------------------	--

Ref. WAGNER
013524
GRADE / QUALITÉ
EG



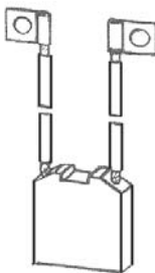
REFERENCE 4736	DIM. (mm) T: 8 A: 20 R: 23,2
---------------------------------	--

Ref. WAGNER
011618
GRADE / QUALITÉ
EG



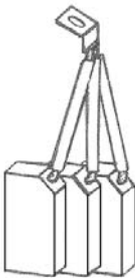
REFERENCE 4768	DIM. (mm) T: 16 A: 32 R: 40
---------------------------------	---

Ref. WAGNER
013499
GRADE / QUALITÉ
M



REFERENCE 4769	DIM. (mm) T: 8 A: 28 R: 30,5
---------------------------------	--

Ref. WAGNER
013623
GRADE / QUALITÉ
M



REFERENCE 4770	DIM. (mm) T: 10 A: 16 R: 31
---------------------------------	---

Ref. WAGNER
013529
GRADE / QUALITÉ
M



REFERENCE 4771	DIM. (mm) T: 10 A: 16 R: 31
---------------------------------	---

Ref. WAGNER
013455
GRADE / QUALITÉ
M

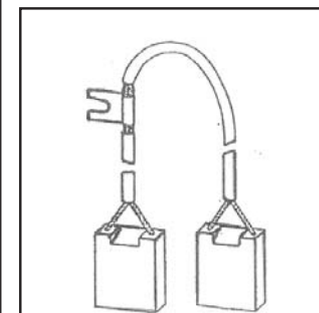
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS

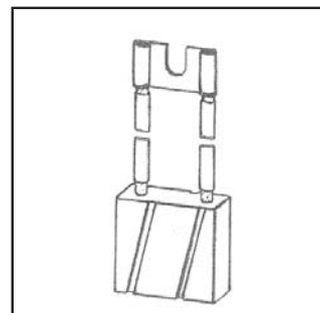


WAGNER



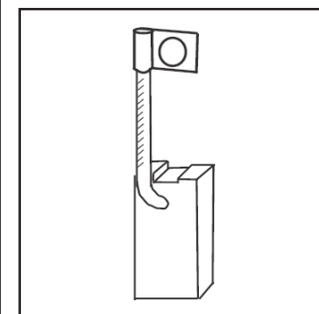
REFERENCE 4850 **DIM. (mm)**
 T: 8
 A: 20
 R: 25

Ref. WAGNER
 405481
GRADE / QUALITÉ
 M



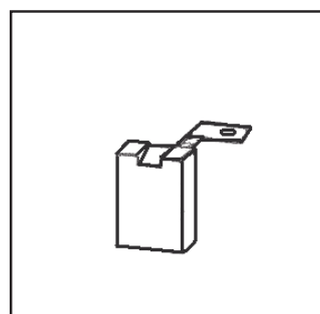
REFERENCE 4862 **DIM. (mm)**
 T: 12,5
 A: 32
 R: 32

Ref. WAGNER
 400447
GRADE / QUALITÉ
 EG



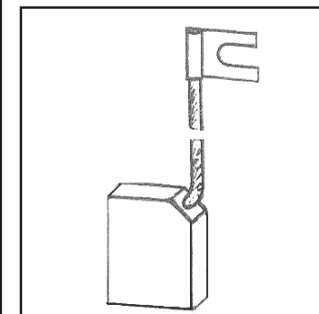
REFERENCE 4890 **DIM. (mm)**
 T: 9
 A: 13
 R: 25,5

Ref. WAGNER
GRADE / QUALITÉ
 M



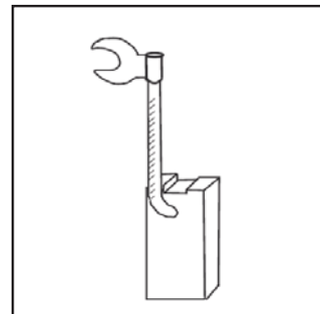
REFERENCE 4909 **DIM. (mm)**
 T: 7
 A: 16
 R: 22

Ref. WAGNER
 010829
GRADE / QUALITÉ
 M



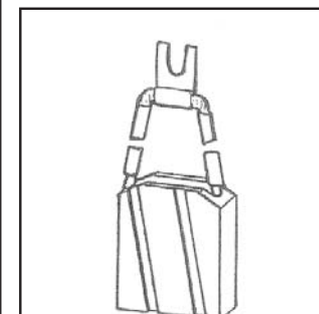
REFERENCE 4911 **DIM. (mm)**
 T: 6,4
 A: 8
 R: 16

Ref. WAGNER
 010848
GRADE / QUALITÉ
 M



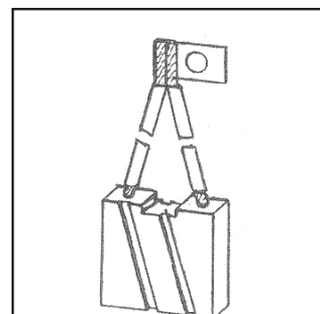
REFERENCE 4917 **DIM. (mm)**
 T: 9
 A: 13
 R: 25,5

Ref. WAGNER
 405436
GRADE / QUALITÉ
 M



REFERENCE 4965 **DIM. (mm)**
 T: 10
 A: 32
 R: 40

Ref. WAGNER
 013479
GRADE / QUALITÉ
 EG



REFERENCE 5019 **DIM. (mm)**
 T: 8
 A: 32
 R: 32

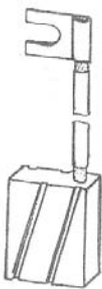
Ref. WAGNER
 014196
GRADE / QUALITÉ
 M

GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



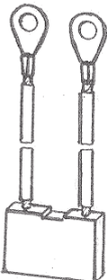
WAGNER

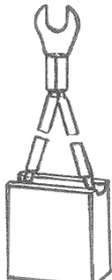
	REFERENCE 5491	DIM. (mm) T: 10 A: 25 R: 40
	Ref. WAGNER 358314 GRADE / QUALITÉ M	

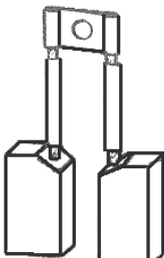
YALE

	REFERENCE 4571	DIM. (mm) T: 11,11 A: 25,4 R: 25,4
	Ref. YALE GRADE / QUALITÉ EG	

	REFERENCE 4614	DIM. (mm) T: 12,5 A: 32 R: 30,5
	Ref. YALE 296309400 GRADE / QUALITÉ EG	

	REFERENCE 4786	DIM. (mm) T: 6,3 A: 27 R: 19
	Ref. YALE 2952999000 GRADE / QUALITÉ M	

	REFERENCE 4795	DIM. (mm) T: 12,7 A: 25,4 R: 31,75
	Ref. YALE GRADE / QUALITÉ EG	

	REFERENCE 4852	DIM. (mm) T: 10 A: 12,5 R: 23,5
	Ref. YALE 2882440027312 GRADE / QUALITÉ M	

	REFERENCE 4936	DIM. (mm) T: 12,7 A: 53,5 R: 44,5
	Ref. YALE 252356900 GRADE / QUALITÉ EG	

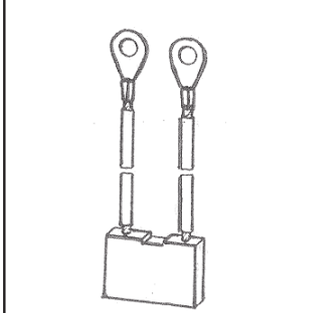
GRADE / QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
 E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL

CARBON BRUSHES FOR FORKLIFTS



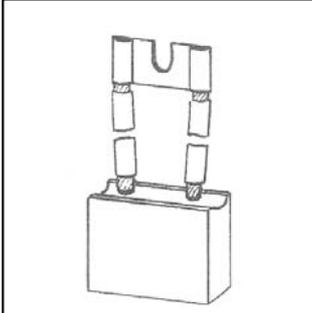
YALE



REFERENCE 4962	DIM. (mm) T: 6,35 A: 26,98 R: 20
---------------------------------	--

Ref. YALE

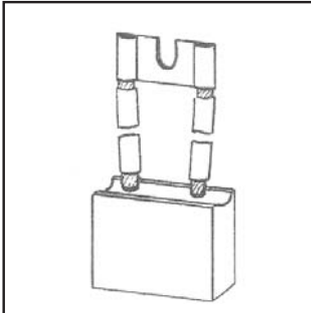
GRADE/ QUALITÉ
M



REFERENCE 4999	DIM. (mm) T: 16 A: 40 R: 45
---------------------------------	---

Ref. YALE

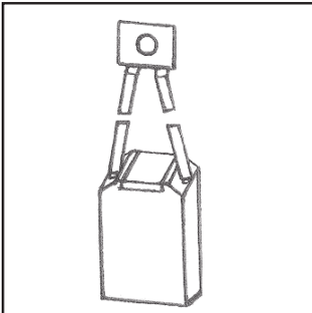
GRADE/ QUALITÉ
EG



REFERENCE 5001	DIM. (mm) T: 20 A: 25 R: 43
---------------------------------	---

Ref. YALE

GRADE/ QUALITÉ
M



REFERENCE 5231	DIM. (mm) T: 12,5 A: 32 R: 45
---------------------------------	---

Ref. YALE
296321048

GRADE/ QUALITÉ
EG

GRADE/ QUALITÉ: M: METALGRAPHITE GRADE / BALAIS METALLOGRAPHITIQUES
E: ELECTROGRAPHITE GRADE / BALAIS ÉLECTROGRAPHITIQUES

DIMENSIONS: T: TANGENTIAL A: AXIAL R: RADIAL



CARBON BRUSHES FOR FORKLIFTS



REF. ASEIN	MARCA/Brand	REF. FABRICANTE/ Manufacturer Item	TxAxR (mm)	FIG.	MAT.	REF. ASEIN	MARCA/Brand	REF. FABRICANTE/ Manufacturer Item	TxAxR (mm)	FIG.	MAT.	
4777	ABEKO	ABEKO M12-521	6x22x22,5	001	M	4887	B.T.	B.T. 50015	6x28x30,5	012	M	
3928		ABEKO M17-299	6x28x30,5	086	M	4888		B.T. 132992/ 50016/ 27591	9x13x25,5	003	M	
4871		ABEKO 305314/ M14-912	7,93x19,05x22,2	002	M	4976		B.T. "VER REF 5146"	9x13x25,5	233	M	
4623		ABEKO M17-294	6x28x30,5	086	M	5146		B.T. 21367	9x13x25,5	215	M	
4888		ABEKO 3053148	9x13x25,5	003	M	5171		B.T. 26729	9x13x25,5	215	EG	
4890		ABEKO 160034888	9x13x25,5	003	M	4170		B.T. 50018	10x20x20	083	M	
4917		ABEKO M14-901	9x13x25,5	188	M	4888		B.T. 24781/ 20991	10x20x20	174	M	
4970		ADVANCE	ADVANCE 448729	9,52x20,72x30	252	EG		4956	B.T. 27919	10x20x25	176	M
4747		ALLIS	ALLIS 7235003	6x22x25	046	M		5190	B.T.	10x20x21	174	EG
5096			ALLIS	10x35x50	018	EG		5263	B.T. 27548	10x20x21	176	M
5050	ALLIS		12,5x40x40	126	EG	5566	B.T. 129848	10x25x21	276	M		
5095	ALMOCAR	ALMOCAR	8x16x22	004	M	5567	B.T. 135858	10x25x21	176	M		
4753		ALMOCAR 427	8x20x22	004	M	4429	B.T. 50017	12,5x25x32	011	M		
4747	AMEISE	AMEISE 0871003	8x22x25	046	M	5490	B.T. 127581	12,5x25x32	211	M		
4881		AMEISE 0750306	8x28x30,5	046	EG	5043	B.T. 70696	20x32x60(2x10)	216	EG		
4704		AMEISE 0870139	8x16x25	085	EG	3834	BKS	10x26x30,5	044	M		
3711		AMEISE 0870002	8x20x26	074	M	4584	BOSCH	BOSCH	6x22x25,5	125	M	
4819		AMEISE 0871226	8x20x27	235	M	4747		BOSCH 2.137.014.006	6x22x25	046	M	
3781		AMEISE 0870404	8x28x30,5	044	M	3928		BOSCH 2.137.014.025	6x28x30,5	086	M	
4623		AMEISE 0870404	8x28x30,5	086	M	5208		BOSCH 2.137.014.036	8x25x32	086	EG	
4587		AMEISE 0871077	8x26x25,5	087	M	4623		BOSCH 2.137.014.026	8x28x30,5	086	M	
5128		AMEISE	9x26x25,5	236	M	5209		BOSCH	8x28x33,5	046	EG	
5234		AMEISE 0871227	10x16x25	258	M	4888		BOSCH	9x13x25,5	003	M	
3790		AMEISE 0750282	10x25x20	080	M	4587		BOSCH	9x26x25,5	087	M	
3887		AMEISE 0870049	10x25x25	004	M	5128		BOSCH 2.137.014.038	9x26x25,5	236	M	
4943		AMEISE 0750290	12x20x35	138	M	3932		BOSCH 2.137.014.020	10x26x30,5	046	M	
3884		AMEISE 0870011	12,5x16x25	076	EG	3963	BOSCH 2.137.014.024	10x26x31	086	EG		
4702		AMEISE 16011617	12,5x16x25	004	M	4919	BOSCH 2.137.014.030	10x28x30,5	046	M		
5076		AMEISE 0871113	12,5x16x25	081	M	3782	C.F.R.	6x22x25,5	009	M		
4152		AMEISE 0870533	12,5x20x25	081	M	4918	C.F.R.	6x22x25,5	192	M		
4435		AMEISE 087215	12,5x20x32	078	EG	4915	C.F.R.	8x22x28,5	191	M		
5080		AMEISE	12,5x20x32	199	EG	4914	C.F.R.	8x32x32	190	M		
4338		AMEISE 0870006	12,5x25x30	004	M	3776	C.F.R.	10x12,5x22,5	180	M		
5151		AMEISE 0871435	12,5x32x33	112	M	5412	CAREV	CAREV 08601/ MB1107	10x30x25	294	EG	
3885		AMEISE 0870008	16x16x25	075	M	5086	CATERPILLAR	CATERPILLAR 4061528001	8x12,5x25	295	EG	
4427		AMEISE 0870173	16x20x32	078	EG	5300		CATERPILLAR	8x12,5x25	296	EG	
4434		AMEISE 0870171	16x20x32	078	M	5350		CATERPILLAR 904950	9x18x25,5	297	EG	
4942		AMEISE A66	16x20x32	199	EG	4979		CATERPILLAR 903111E	10x40x46	243	EG	
3883		AMEISE 0870051	20x20x32	077	M	5322		CATERPILLAR 398893/ 917195	12,5x32x40	022	EG	
3905		AMEISE 0870185	20x20x32	079	EG	4089		CATERPILLAR 3C0289E	12,5x40x45	126	EG	
4428		AMEISE 0871225	20x20x32	182	M	4991		CATERPILLAR	12,5x40x46	243	EG	
4701		AMEISE 0870546	20x25x25	082	M	5351		CATERPILLAR 927550/ 928965	12,7x32,10x38,89	288	EG	
4998		ASEA	6,3x40x36	205	EG	4700		CATERPILLAR 917195	12,7x32,14x35	022	EG	
3991		ASEA 4391158-F-F	7,52x22,2x22,5	218	EG	5389		CESAB	CESAB 0018104	14x16x35	276	EG
3990		ASEA 4391158	7,52x22,22x22,5	155	M	5392	CESAB 0018105		14x16x35	299	EG	
4750		ASEA 4391158	7,54x22,22x26,19	206	M	5390	CESAB 0014826		14x25x35	276	EG	
5196		ASEA 4391158	7,54x22,22x22,5	155	M	5366	CESAB 0018069		16x32x35	299	EG	
4834		ASEA 4391158s	7,93x22,22x32	005	M	5428	CESAB 0015101		16x32x35	276	EG	
5203		ASEA 4391158-Z	9,5x12,7x25,4	207	EG	5391	CESAB 0016754		16x37x35	276	EG	
4656		ASEA 4391158P	9,52x31,7x27	006	EG	5386	CESAB 0016753		16x40x35	276	EG	
5197		ASEA 4391158X	10x10x25	005	M	5425	CESAB 0015103		16x40x35	276	EG	
4858		ASEA 43910718-024	10x16x32	156	EG	5616	CESAB 0051007		18x43x35	276	EG	
4956		ASEA 4391158-X	10x20x25	176	M	5147	CLARK		CLARK 1811577	6x12,5x22	180	EG
5049		ASEA 43918212-045	10x25x32	208	EG	4684		CLARK 1810684	7,14x22,22x19	021	M	
4571		ASEA 4391158	11,11x25,4x25,4	006	EG	4950		CLARK 3737662	7,52x22,22x26	155	EG	
5027		ASEA 4391158-A	12,5x25x40	209	EG	4882		CLARK 3736652	7,93x22,22x31,75	217	M	
5050		ASEA 43918312-166	12,5x40x40	126	EG	4946		CLARK 3737662	7,93x22,22x31,7	218	EG	
4957		ASEA 4391158-AD/ 4391158-AC/ 4391165-AD/ 4391156-AC	16x25x32	211	M	4596		CLARK 3580801	7,93x31,75x30	017	EG	
4957E		ASEA 4391158-AC	16x25x32	211	EG	5334		CLARK 1811550	8x12,5x22	180	M	
4958		ASEA 4391158-B	16x25x40	209	EG	4675		CLARK	8x32x30,5	013	M	
5093		ASEA 4391001-67D	16x25x35	176	M	5019		CLARK 1811553	8x32x32	202	M	
4464		ASEA	16x32x40	210	EG	5154		CLARK 3700094	8x32x30	013	M	
5149		ASEA 43919966-012	16x32x40(2x8)	213	EG	4796	CLARK	8,7x19x13,5	194	M		
5141		ASEA 4391862-008	16x32x50(2x8)	212	EG	4679	CLARK	9x12x30	013	EG		
5089		ASEA 43919862-009	20x32x50(2x10)	212	EG	5069	CLARK	9x16x19	220	M		
5100		ASEA 43917435-357	20x32x50(2x10)	214	EG	4597	CLARK 3580672	9x17x30	013	EG		
5028		ASEA 43917170-457	25x32x50(2x12,5)	213	EG	4744	CLARK 1810775/ 1810663	9x19x17	024	EG		
3782		ATLET	ATLET 2378	8x22x25,5	009	M	4745	CLARK 1810775	9x19x17	024	EG	
3928			ATLET 09509	8x28x30,5	086	M	4678	CLARK	9,52x25,4x28,5	015	EG	
5678			ATLET 03593	7x12,5x20,5	316	M	4919	CLARK 1811305	10x28x30,5	046	M	
3593			ATLET M	7x12,5x20,5	316	M	4947	CLARK 1811307	10x28x30,5	219	M	
4684			ATLET 03198	7,14x22,22x19	021	M	3917	CLARK	10,3x25,4x35	022	EG	
4906			ATLET 03046	7,2x19,1x16,7	101	M	4952	CLARK	10,71x19,81x31,7	221	M	
3990			ATLET 03302	7,52x22,22x22,5	155	M	4876	CLARK	10,71x31,75x32	271	EG	
4623			ATLET 04788 (100658)	8x28x30,5	086	M	5158	CLARK 3700101	11,9x32,1x30	173	M	
5245			ATLET 09434/ 162705246	8,8x19,1x16	270	M	4681	CLARK 3753621	12x20x25	017	EG	
4890			ATLET 03604	9x13x25,5	003	M	4682	CLARK	12x20x32	018	EG	
4956			ATLET 05652/ 04837	10x20x25	176	M	4450	CLARK	12x32x32	017	EG	
4450			ATLET 09633	12x32x32	017	EG	4676	CLARK	12x32x32	014	EG	
4820			ATLET 04027	12,5x25x40	010	M	4677	CLARK	12x32x32,5	013	EG	
4648			ATLET 09570	12,7x25,4x31,75	034	M	4878	CLARK	12,3x32,14x30	173	M	
5246			ATLET	10x32x32	270	M	4743	CLARK 3559282/ 3493829	12,5x32x25	023	EG	

CARBON BRUSHES FOR FORKLIFTS



REF. ASEIN	MARCA/Brand	REF. FABRICANTE/ Manufacturer Item	TxAxR (mm)	FIG.	MAT.	
5039	CLARK	CLARK 1811546	12.5x32x32	203	M	
5039B		CLARK 1811546	12.5x32x32	203	M	
5031		CLARK 3490624	12.7x22.2x38,1	018	M	
4683		CLARK 3493022	12.7x25.4x31,7	019	M	
5020		CLARK 3485935	12.7x31.75x31,5	023	EG	
4700		CLARK 1811039	12.7x32.14x35	022	EG	
4607		CLARK 1810798	13.89x25.4x35	057	EG	
4877		CLARK 3716093	15.87x19.8x38	172	EG	
4945		CLARK 1907737	15.87x31.75x44,5	222	EG	
4968		CLARK	15.87x31.75x40	059	EG	
5111		CLARK	15.87x31.75x32	059	EG	
5336		CLARK 1810950	15.87x31.75x44,5	071	EG	
4680		CLARK	15.87x37.7x37,7	016	EG	
4987		CLARK	16x40x45	223	EG	
5152		CLECC	CLECC	12.7x31.75x32	224	M
4752		CLIMAX	CLIMAX 66877	6.35x12.5x22,5	025	EG
4781			CLIMAX 61636	8x16x19	178	M
5077			CLIMAX	8x16x25	225	EG
4995			CLIMAX	9.52x38.1x22,2	095	EG
5002			CLIMAX 7408066	11.1x25.4x25,4	253	EG
5003	CLIMAX 7408622		12.7x25.4x31,75	015	EG	
4937	CLIMAX 6733		12.7x31.75x30	196	EG	
4776	CLIMAX 56992	12.7x50x44,5	026	EG		
4573	COFRAMA	COFRAMA	12.5x32x32	116	EG	
5094	CUSHMANN	CUSHMANN	12.7x16.27x28	226	M	
5408	DETAS	DETAS 08596/ 927529	6x28x30,5	118	M	
4869		DETAS 08599	12x20x30	166	EG	
3776	DULEVO	DULEVO D7792	10x12.5x22,5	180	M	
4746	ETWO	ETWO ET50092	8x16x22	186	M	
4319		ETWO ET50093	8x20x22	186	M	
4663		ETWO	8x20x22	187	M	
4552		ETWO	8.8x17.7x15,8	185	M	
5128		ETWO ET50034	9x26x25,5	236	M	
4828		ETWO ET50095	10x20x25	187	M	
4879		ETWO	10x26x30	133	M	
3990	FEIN	FEIN 30711092008	7.52x22.22x22,5	155	M	
3991		FEIN 30711093002	7.52x22.22x22,5	005	EG	
3992		FEIN 30711058003	25x10x32	227	M	
4592	FENWICK	FENWICK	1.11x25.4x30	035	M	
4747		FENWICK 8103846	6x22x25	046	M	
3777		FENWICK 3135889/ 8100295	6x28x30,5	044	M	
0005		FENWICK 8103419	6.3x20x25	041	EG	
4989		FENWICK 8103419	6.3x20x25	228	EG	
4912		FENWICK 8000447	6.35x12.5x21	054	EG	
4699		FENWICK 0870293700	7x18x22,4	052	EG	
4699		FENWICK 0870293700	7x18x22,4	052	EG	
4907		FENWICK 8100508	7x18x14	037	M	
4908		FENWICK 8100508	7x18x14	038	M	
5181		FENWICK 8000014-02	7.1x19.05x20	069	EG	
0006		FENWICK 3158865	7.5x20x23	039	M	
3970		FENWICK 3304432	8x20x25,2	036	M	
4666		FENWICK 8100821	8x20x25	032	M	
4684		FENWICK 8000378	8x20x25	036	EG	
5167		FENWICK	8x20x25	229	M	
4610		FENWICK 8101854/ 8103731	8x32x30	017	EG	
4796		FENWICK 8158667	8.7x19x13,5	194	M	
4579		FENWICK 8100867	8.73x17.65x16	033	M	
4697		FENWICK 8102628	8.73x17.85x25,4	047	EG	
4891		FENWICK 8101859	8.8x17.6x13	049	M	
4892		FENWICK 8101859	8.8x17.6x13	050	M	
4890		FENWICK	9x13x25,5	003	M	
4889		FENWICK 8101454	9x16x25,5	048	M	
3839		FENWICK 3157923/ 8000029/ 3115923	10x25x25,5	027	EG	
4444		FENWICK 8000485	10x25x25,5	030	EG	
4436		FENWICK 3173283	10x25x25	028	EG	
4514		FENWICK 3072461/ 8000483	10x25x25	034	EG	
4659		FENWICK 3151139/ 8100321	10x25x25	028	M	
4893		FENWICK 0870315200	10x25x17	053	M	
4894		FENWICK 0870315200	10x25x17	038	M	
3932		FENWICK 8100685	10x26x30,5	046	M	
4695		FENWICK 8000452	10x32x32	034	EG	
3917		FENWICK 8101715	10.3x25.4x35	022	EG	
4592		FENWICK 7700994	11.11x25.4x30	035	M	
4698		FENWICK 8875610	11.11x25.4x30	051	M	
4510		FENWICK 8117453	11.11x28.57x30	041	EG	
4286		FENWICK 3048842	12x20x32	055	M	
4696		FENWICK 8100620/ 3135064 "VER REF 4286"	12x20x32	045	M	
4412		FENWICK 3000056	12x30x30	031	EG	
4450		FENWICK 8000377	12x32x32	017	EG	
4691		FENWICK 8000156	12.5x20x40	040	EG	
4353		FENWICK 3151391	12.5x25x24	039	M	
4666		FENWICK 3042873	12.5x25x40	040	EG	

REF. ASEIN	MARCA/Brand	REF. FABRICANTE/ Manufacturer Item	TxAxR (mm)	FIG.	MAT.	
4692	FENWICK	FENWICK 8000340	12.5x32x40	043	EG	
4788		FENWICK 160434692	12.5x32x40	193	EG	
4693		FENWICK 3057701	12.5x40x32	181	EG	
4411		FENWICK 3131846/ 800027	12.7x38.1x51	029	M	
4028		FENWICK 3123315	14.3x31.7x50,8	042	EG	
4787		FENWICK 3123315 "VER REF 4028"	14.3x31.7x50,8	056	EG	
5017		FIAT 9515205	6x28x30,5	230	M	
5267		FIAT 8997847	6x28x30	118	M	
4623		FIAT	8x28x30,5	86	M	
5402		FIAT 9818769	8x28x32	287	M	
5132	FIAT 9816458	10x20x20	249	EG		
4879	FIAT 8998088	10x28x30	133	M		
4869	FIAT 9835830	12x20x30	166	EG		
5394	FIAT 9837338	12x20x30	305	EG		
5013	FIAT 9270807	12.5x25x32	254	EG		
5230	FIAT 2556230	12.5x32x25	255	EG		
5406	FIAT	12.5x32x25	300	M		
5395	FIAT 9931304	12.5x32x22	255	M		
5396	FIAT 9819182	12.5x32x32	255	EG		
5243	FIAT 9835686	16x25x45	256	M		
3782	GENKINGER	GENKINGER 732045	6x22x25,5	009	M	
3777		GENKINGER 732050	6x28x30,5	044	M	
4694		GENKINGER 200096851	8x20x25	036	EG	
3933		GENKINGER 732064	8x28x30,5	153	M	
3924		GENKINGER LN4289	8x32x32	247	M	
4552		GENKINGER 660025	8.8x17.7x15,8	185	M	
4888		GENKINGER 732100	9x13x25,5	003	M	
5128		GENKINGER 132102	9x26x25,5	236	M	
3776		GENKINGER 732077	10x12.5x22,5	180	M	
4147		GENKINGER 732088	10x32x31	107	M	
5548	FUJI	FUJI 992904235H00	15x30x36	311	M	
5552		FUJI 992914240H00	15x40x35	126	EG	
5550		FUJI 992904243H00	17x31x35,5	311	EG	
5030	HESSELMAN	HESSELMAN EG23B054	6x22x26	232	M	
4917		HESSELMAN	8x13x25,5	188	M	
4976		HESSELMAN S10B054A	9x13x25,5	233	M	
5171		HESSELMAN ES10B056	9x13x25,5	215	EG	
4792		HESSELMAN ES24B054M	9x20x28,5	089	M	
5015		HESSELMAN ES24B053	9x20x28,5	231	M	
4790		HITACHI	HITACHI	15x40x40	175	M
4913			HYSTER P18	5.9x16 (Circular)	070	M
4896			HYSTER P12	6.3x19x16	062	M
4895			HYSTER P7	6.3x22.2x23,8	061	M
4899	HYSTER P15		6.3x22.2x20,6	061	M	
4903	HYSTER P5		6.35x19.05x16	069	M	
4898	HYSTER P17		6.4x19x16	066	M	
5108	HYSTER 306971		8x12.5x23	271	EG	
4897	HYSTER P4		9x20x26	085	M	
4902	HYSTER P16		9.52x19x19	067	M	
4901	HYSTER P8	9.52x19.05x19.05	067	M		
4900	HYSTER P6	9.52x19.2x19,2	067	M		
4970	HYSTER 286081	9.52x20.7x30	252	EG		
3917	HYSTER P2 (1199362)	10.3x25.4x35	022	EG		
4473	HYSTER MGG12A (274388)	10.3x25.4x35	058	EG		
3913	HYSTER P9 (219982)	12.5x25x37,5	060	EG		
3919	HYSTER P13 (806875)	12.5x25x40	063	EG		
4477	HYSTER	12.5x25x40	063	EG		
4089	HYSTER 2564/ 316621	12.5x40x45	245	EG		
5038	HYSTER 289058	12.7x22.22x32	223	EG		
3918	HYSTER P10 (208870)	12.7x31.75x32,14	059	EG		
3920	HYSTER P11	12.7x31.8x38	071	EG		
4700	HYSTER	12.7x32.14x35	022	EG		
4475	HYSTER MGP127M	13.8x25.4x35	057	EG		
5182	HYSTER 239877	13.9x25.4x35	234	EG		
4577	HYSTER	15.87x38.1x51	072	M		
3921	HYSTER P1	19.05x31.75x44,0	064	EG		
5202	IRON	IRON	16x20x32	257	EG	
3782E		JUNGHEINRICH 28706450/ 0870645	6x22x25,5	009	EG	
4747		JUNGHEINRICH 28710030/ 0871003	6x22x25	046	M	
4777		JUNGHEINRICH	6x22x22,5	001	M	
3777		JUNGHEINRICH	6x28x30,5	044	M	
3928		JUNGHEINRICH 28710260/ 0871026	6x28x30,5	086	M	
4881		JUNGHEINRICH 27503060/ 0750306	6x28x30,5	046	EG	
4704		JUNGHEINRICH 28701390/ 0870139	8x16x25	085	EG	
3714		JUNGHEINRICH 28700020/ 0870002	8x20x26	074	M	
4703		JUNGHEINRICH 16011618	8x20x23	083	M	
4819	JUNGHEINRICH 28712260/ 0871226	8x20x27	235	M		
4850	JUNGHEINRICH 71311610	8x20x25	157	M		
3781	JUNGHEINRICH 28704040/ 0870404	8x28x30,5	044	M		
4623	JUNGHEINRICH 28704040/ 0870404	8x28x30,5	086	M		
4552	JUNGHEINRICH 28791200	8.8x17.7x15,4	185	M		
4402	JUNGHEINRICH 160034888/ 27501730/ 0750173	9x13x25,5	003	M		
4587	JUNGHEINRICH 28710770/ 0871077	9x26x25,5	087	M		



CARBON BRUSHES FOR FORKLIFTS

REF. ASEIN	MARCA/Brand	REF. FABRICANTE/ Manufacturer Item	TxAxR (mm)	FIG.	MAT.	REF. ASEIN	MARCA/Brand	REF. FABRICANTE/ Manufacturer Item	TxAxR (mm)	FIG.	MAT.	
5128	JUNGHEINRICH	JUNGHEINRICH 28714290/ 0871429	9x26x25,5	236	M	4476	LANSING	LANSING 1007934-4	9,52x38,1x27	086	M	
5234		JUNGHEINRICH 28712270/ 0871227	10x16x25	258	M	4557		LANSING 1024269 1045330-004	9,52x38,1x22,2	086	EG	
5348		JUNGHEINRICH 28716930	10x20x26	235	M	4615		LANSING 1045330004E 1024269-004	9,52x38,1x22,2	097	EG	
3790		JUNGHEINRICH 27502820/ 0750282	10x25x20	080	M	4886		LANSING 1008092-001	9,52x38,1x26,7	154	EG	
3887		JUNGHEINRICH 28700490/ 0870049	10x25x25	004	M	4951		LANSING 1009092-004	9,52x38,1x27	154	M	
4224		JUNGHEINRICH 28710150/ 0871015	10x25x22	084	M	4969		LANSING 1009285-004	9,52x38,1x22,5	006	EG	
4943		JUNGHEINRICH 27502900/ 0750290	12x20x35	138	M	4995		LANSING 1009106-001	9,52x38,1x22,2	095	EG	
3884		JUNGHEINRICH 28700110/ 0870011	12,5x16x25	076	EG	5006		LANSING 1024337	9,52x38,1x27	086	EG	
4388		JUNGHEINRICH 28711120/ 0871112	12,5x16x25	076	EG	5052		LANSING 1060941-001	9,52x38,1x22,2	240	EG	
4702		JUNGHEINRICH 16011617	12,5x16x25	004	M	4689		LANSING 1007722	10x23x30	018	M	
5076		JUNGHEINRICH 28711130/ 0871113	12,5x16x25	081	M	4941		LANSING 104517200 1045174	10x25x31	014	EG	
4152		JUNGHEINRICH 28705330/ 0870533	12,5x20x25	081	M	4966		LANSING 7562670-001 5762670-001	10x25x22	241	M	
4435		JUNGHEINRICH 087215	12,5x20x32	078	EG	5036		LANSING 5762678-001	10x25x28,5	250	M	
5080		JUNGHEINRICH 28711230/ 0871123	12,5x20x32	199	EG	4147		LANSING 5762666-001	10x32x31	107	M	
4338		JUNGHEINRICH 28700060/ 0870006	12,5x25x30	004	M	5188		LANSING 1044854-001	10x32x31	006	M	
5151		JUNGHEINRICH 28714350/ 0871435	12,5x32x33	112	M	4636		LANSING 1049974-001	10x40x30	154	M	
3885		JUNGHEINRICH 28700080/ 0870008	16x16x25	075	M	4841		LANSING 1041478	10x40x30	154	EG	
4427		JUNGHEINRICH 28701730/ 0870173	16x20x32	078	EG	5377		LANSING 5431769	10x40x46	279	EG	
4434		JUNGHEINRICH 28701710/ 0870171	16x20x32	078	M	4984		LANSING1054692-001	10,3x25,4x44,5	022	EG	
4942		JUNGHEINRICH TYPE A66	16x20x32	199	EG	4533		LANSING 1031460-4	11,11x25,4x25,4	086	EG	
3883		JUNGHEINRICH 0870051/ 28711170/ 0871117	20x20x32	077	M	4571		LANSING 1024089	11,11x25,4x25,4	006	EG	
3905		JUNGHEINRICH 28701850/ 0870185	20x20x32	079	EG	4922		LANSING 1008254	11,11x25,4x25,4	253	EG	
4428		JUNGHEINRICH 28712250/ 0871225	20x20x32	182	M	5109		LANSING 1008778-001E	11,11x25,4x25,4	086	EG	
4701		JUNGHEINRICH 28705460/ 0870546	20x25x25	082	M	5460		LANSING 1025684	11,11x25,4x37	051	M	
4933		JUNGHEINRICH	4,27/ 8,23x10,62x12	201	M	4991		LANSING	12,5x40x46	243	EG	
4850		KALMAR	KALMAR 9224170013	8x20x25	157	M		4639	LANSING 1008735008	12,7x22,2x232	018	EG
3776			KALMAR 672774	10x12,5x22,5	180	M		4563	LANSING	15,87x38,1x50	094	M
4770			KALMAR 675926	10x16x31	103	M		4705	LANSING 1008731-001	15,87x38,1x50,8	183	EG
4286			KALMAR 9224170016	12x20x32	055	M		4938	LANSING 146188 1025719	16x38x60	200	EG
4614			KALMAR 9224160002	12,5x32x30,5	006	EG		4978	LANSING 1060826-001	16x40x46	243	EG
4846			KALMAR 9224170014E	15,87x38,1x50,8	072	EG		4985	LANSING 1037167-001	16x40x53	242	EG
4450			KALMAR 9224170009	16x32x32	017	EG		5011	LANSING 1049669-004	16x40x40	237	EG
4710			KALMAR 9224170008	16x32x50	105	EG		4562	LANSING 1006827	19,05x28,57x50,8	099	M
4612			KALMAR E7237558	16x40x50	237	EG		4706	LANSING	20x8x25	100	EG
4709			KALMAR 9224170007	16x40x50	105	EG		4967	LANSING 1036540-001	20x40x33	245	EG
3928			KENTRUCK	KENTRUCK 7610031	6x28x30,5	086		M	5227	LANSING 10060853-001	9/ 17x35x30	277
4461	KENTRUCK 7680004			8x12,5x22	180	M	0002	LURAK	15x25x32	015	EG	
4792	KENTRUCK 6700053	9x20x28,5		089	M	0004	LURAK	16x25x35	015	EG		
4592	KENTRUCK 770094	11,11x25,4x30		035	M	0001	LURAK	16x32x35	015	EG		
4286	KENTRUCK 7680002	12x20x32	055	M	0003	LURAK	20x32x35	015	EG			
4540	KOMATSU	KOMATSU	6x13x21	198	EG	4826	LEROY SOMER	LEROY SOMER CB200Vl8	8x20x30	018	EG	
4561		KOMATSU 3KA-19-11810	8x12,5x22	180	EG	4610		LEROY SOMER	8x32x30	017	EG	
4539		KOMATSU	9x18x25	165	M	5113		LEROY SOMER	8x32x32	018	EG	
1006		KOMATSU	9x25x22	233	M	5103		LEROY SOMER	9,5x31,7x47,6	244	EG	
4664		KOMATSU 406574	10x16x28	136	M	4286E		LEROY SOMER 2100590	12x20x32	055	EG	
5239		KOMATSU FB91-40566	10x20x20	018	EG	5101		LEROY SOMER 2267200	12x20x32	018	EG	
5240		KOMATSU FB1-51740-0330	10x20x20	133	M	4450		LEROY SOMER	12x32x32	017	EG	
5238		KOMATSU FB1-5174-0-100-0150	10x27x30	259	M	4710		LEROY SOMER P/N2101327E	16x32x50	105	EG	
4919		KOMATSU 4061183	10x28x30,5	046	M	4709		LEROY SOMER P/N2101328E	16x40x50	105	EG	
4538		KOMATSU	10x31x25	197	M	4755		LINDE	LINDE 0009718118	8x12,5x22	113	EG
5235		KOMATSU KF150740004/ KF1-51740-0440	10x32x40	280	EG	4461			LINDE 0009718120	8x12,5x22	180	M
5241		KOMATSU FB1-5740-0260	11x30x33	281	EG	4561			LINDE 0009718115	8x12,5x22	180	EG
5527		KOMATSU FB 51740-0600	11x40x33	012	GB	3970M1			LINDE 0039718101	8x20x25,2	036	M
527E		KOMATSU FB1-51740-0450E	11x40x33	012	EG	5167			LINDE 0178104209	8x20x25	229	M
5244		KOMATSU FB1-5174-0390	11x60x33	012	EG	4623			LINDE 0009718143	8x28x30,5	086	M
4763		KOMATSU FB91-40566	14x40x27	034	M	3775			LINDE 0009718103	8x32x31	106	M
5242		KOMATSU FBD-51740-0650	14x40x33	280	EG	3924			LINDE 2243209900 0009718103	8x32x32	247	M
4765		KOMATSU FB91-40590	16x40x34	147	M	3776			LINDE 0009718113	10x12,5x22,5	180	M
3776	LAFIS	10x12,5x23,5	180	M	3974	LINDE 0009718106	10x12,5x22		108	M		
4584	LANSING	LANSING	6x22x25,5	280	M	3922	LINDE 0009718108		10x16x31	110	EG	
4865		LANSING 1041012-4	6x22x25,5	158	M	3790	LINDE 0009718109		10x25x20	080	M	
4786		LANSING 1007607004	6,3x27x19	104	M	4224	LINDE 0009718109		10x25x20	084	M	
4867		LANSING 1007657	6,35x15,87x13,5	090	M	3923	LINDE		10x26x31	175	M	
4425		LANSING 107657004M	6,4x16x14	090	M	3932	LINDE 0009718104		10x26x30,5	046	M	
4655		LANSING 102725-001	6,4x16x19	238	M	4147	LINDE 0009718105		10x32x31	107	M	
4906		LANSING 1035342-004	7,2x19,1x16,7	101	M	4841	LINDE 0029718106		10x40x30	154	EG	
4461		LANSING 5762676	8x12,5x22	180	M	5264	LINDE 0009718139		10x48x31	272	EG	
4561		LANSING 10404031	8x12,5x22	180	EG	4286	LINDE 0039718100	12x20x32	055	M		
4915		LANSING 5762672-001	8x22x28,5	191	M	4559	LINDE	12x31x31	112	M		
5065		LANSING 5762674	8x25x22	241	M	3708	LINDE 0009718157	12,5x25x32	111	M		
4635		LANSING EFP5	8x28x30,5	175	M	4520	LINDE	12,5x25x32	130	EG		
4552		LANSING	8,8x17,7x15,4	185	M	5628	LINDE 0009718157	12,5x25x33	315	M		
5053		LANSING 1055200-001	8,86x17,78x25,4	239	EG	4122	LINDE	12,5x32x32	112	M		
5350		LANSING 1055203-001	9x18x25,5	297	EG	4347	LINDE 0009718110	12,5x32x40	109	M		
4424		LANSING 1120800	9,52x22,22x30	091	M	4711	LINDE 0009718116	12,5x32x40	114	M		
4588		LANSING D11208-4	9,52x22,22x25,4	092	M	4729	LINDE 0009718107	12,5x32x40	109	EG		
5223		LANSING 1034971-004	9,52x22,22x27	092	M	4862	LINDE 0009718124	12,5x32x32	112	EG		
4591		LANSING 1006454-E405	9,52x25,4x27	184	EG	5218	LINDE 0009718124	12,5x32x32	112	EG		
4590		LANSING 1009599	9,52x31,75x27	086	M	6017	LINDE 0009718158	12,5x40x45	112	EG		
4656		LANSING 1007935-4	9,52x31,75x27	006	EG	5408	LUGLI	LUGLI 9815254	8x28x30,5	118	EG	
4690		LANSING 1009475	9,52x31,75x25,4	096	M	4402		LUGLI 280303141	9x13x25,5	003	M	
4378		LANSING 1009106	9,52x38,1x22,2	095	M	4731	MCF	MFC 0899098	10x28x30,5	096	M	



CARBON BRUSHES FOR FORKLIFTS

REF. ASEIN	MARCA/Brand	REF. FABRICANTE/ Manufacturer Item	TxAxR (mm)	FIG.	MAT.	REF. ASEIN	MARCA/Brand	REF. FABRICANTE/ Manufacturer Item	TxAxR (mm)	FIG.	MAT.
4731	MCF	MCF 0899098	10x28x30,5	096	M	4698	SAXBY	SAXBY 5430787	11,11x25,4x30	051	M
5232	MIAG	MIAG	6,3x12,5x22	262	EG	4510		SAXBY 902016200	11,11x28,57x30	041	EG
5040	MIAG	MIAG EX131	12,5x32x32	246	EG	4963		SAXBY 902016140	12x20x32	055	EG
3970	MIC	MIC	8x20x25	036	M	4450		SAXBY	12x32x32	017	EG
4850		MIC	8x20x25	157	M	4570		SAXBY 2750080	12x32x32	014	EG
4933		MIC 7130870 MEGA	4,27/ 8,23x10,62x12,2	201	M	4778		SAXBY 902016060	12,5x20x30	004	EG
5440		MIC 200082240	8x11,5x16	278	M	4639		SAXBY 5429593	12,7x22,22x32	018	EG
LA40MIC		MIC NS1	9/35x11,5x16	278	M	4562		SAXBY 5426305	19,05x28,57x50,8	099	M
3776		MIC 85400750	10x12,5x22,5	180	M	4967		SAXBY	20x40x33	245	EG
5412	MIC 200125220	10x30x25	294	EG	3882	SAXBY 073970179		25x12x30	124	M	
4807	mitsubishi	mitsubishi	6,4x19x19,5	115	M	4224	SIG	SIG 24825-22	10x25x22	084	M
1005	mitsubishi	mitsubishi	10X32X31	400	M	4727		SIG	12,5x20x32	119	EG
4797	NISSAN 29242-L4005	6,4x21x25	134	M	4467	SIG		16x20x40	120	EG	
5554	NISSAN 29242-L8000	7,5x20x22,5	134	EG	4726	SIG		16x20x32	119	EG	
5487	NISSAN 29242-41H00	9x25x23	233	EG	4728	SIG	16x25x32	119	M		
5356	NISSAN 5027735 SO27735	10x32x32	203	M	4735	STEINBOCK	STEINBOCK	6x16x22,1	180	EG	
4802	NISSAN 29042-L7005	14x36x26,5	133	M	3782		STEINBOCK E 1350304	6x22x22,5	009	M	
4801	NISSAN 29142-L5000	14,5x30x21,5	133	M	4865		STEINBOCK E 19050311	6x22x25,5	158	M	
4799	NISSAN 29142-L4505	15x30x26	133	M	3777		STEINBOCK 003470	6x24x30,5	044	M	
5548	NISSAN 29042-35H05	15x30x35,5	311	M	3928		STEINBOCK	6x28x30,5	086	M	
4805	NISSAN 29042-L4000	15x40x26	001	M	4643		STEINBOCK 04674128	8x10x20	179	M	
5472	NISSAN 29042-L7000	15,87x28,1x30,5	046	M	4461		STEINBOCK 35125	8x12,5x22	180	M	
5352	NISSAN 29042-L4505	17x25x30	311	M	4561		STEINBOCK 4520478/ 41166	8x12,5x22	180	EG	
4857	NYK 6172-70310	8x16x25	164	EG	4915		STEINBOCK E 19050609	8x22x28,5	191	M	
4856	NYK 1924-31009	8x20x22,5	163	EG	3781		STEINBOCK 013342	8x28x30,5	044	M	
4823	NYK 1924-31021	8x22,5x23	159	EG	4623	STEINBOCK 19001116	8x28x30,5	086	M		
5487	NYK 32911-02650	9x25x23	233	EG	4635	STEINBOCK 015030	8x28x30,5	175	M		
4855	NYK 6172-70251	12,5x25x33	162	EG	4914	STEINBOCK 2301011/ E19051020	8x32x32	190	M		
5316	NYK 6172-70570	12,5x25x33	164	G	5019	STEINBOCK E 19051512	8x32x32	202	M		
4853	NYK 6172-70241	12,5x40x25,5	160	M	4792	STEINBOCK 029361	9x20x28,5	089	M		
4854	NYK 6172-70131	12,5x40x25,5	161	M	3776	STEINBOCK	10x12,5x22,5	180	M		
5499	NYK 6172-70530	16x20x26	164	EG	4170	STEINBOCK 28810	10x20x20	083	M		
5159	OHRSTEIN	OHRSTEIN E30/ E35	12,5x25x32	248	EG	4956	STEINBOCK 250653	10x20x25	176	M	
4535	OM	OM 9815205	6x28x30	118	M	4224	STEINBOCK 005223	10x25x22	080	M	
4623		OM 15134/ 9819263	8x28x30,5	086	M	5036	STEINBOCK C843	10x25x28,5	250	M	
5402		OM 08631/ 9818769	8x28x32	287	M	3923	STEINBOCK 019082	10x26x31	175	M	
5132		OM	10x20x20	249	EG	3932	STEINBOCK 016143	10x26x30,5	046	M	
5394		OM "VER REF 4869"	10x20x30	166	EG	3963	STEINBOCK 019082	10x26x31	086	EG	
4879		OM 9835616	10x26x30	260	M	4147	STEINBOCK 019785	10x32x31	107	M	
4869		OM 9835830	12x20x30	166	EG	4387	STEINBOCK 016264	10x32x31	175	M	
5230		OM	12,5x32x25	255	EG	5037	STEINBOCK 2019502E	10x32x31	107	EG	
4869		OMG	OMG 354613010	12x20x30	166	EG	5356	STEINBOCK 01010301	10x32x32	203	M
4888		ORMIC	ORMIC 9910419159	9x13x25,5	003	M	4896	STEINBOCK 029369/ 4648667	12x20x32	045	M
5240	ORMIC	ORMIC 9940946410	10x20x20	133	M	3780	STEINBOCK 005252	12,5x12,5x25	121	M	
4354	PEG	PEG 10419	7,3x20x25	117	EG	4862	STEINBOCK 2506030	12,5x32x32	112	EG	
4487		PEG 112338	8x20x32	013	EG	4149	STEINBOCK 019082	16x20x25	122	M	
3939		PEG 102798	8x32x30	017	M	4957	STEINBOCK 250619	16x25x32	211	M	
4355		PEG 111746	10x25x20	116	M	4755	STILL"VER REF 5147"	6x12,5x22	180	EG	
4576		PEG 11746	10x25x20	116	EG	5147	STILL 142873	6x12,5x22	180	EG	
4353		PEG 27571	12,5x25x24	039	M	3782	STILL 087645	6x22x25,5	009	M	
5262	PEUGEOT	PEUGEOT 798151290	10x16x25	111	EG	4712	STILL 135724	6x22x25,5	251	M	
5408	PIMESPO	PIMESPO 23732	6x28x30,5	118	EG	3777	STILL 018088	6x28x30,5	044	M	
4623		PIMESPO	8x28x30,5	086	M	4148	STILL 085818	8x10x20	004	M	
4869		PIMESPO 08583/ 023096	12x20x30	166	EG	4317	STILL 085783	8x10x20	127	M	
4867		POES	POES 1007657	6,35x15,87x13,5	090	M	4643	STILL	8x10x20	179	M
3777	ROCLA	ROCLA 502199	6x28x30,5	044	M	5000	STILL	8x10x25	179	M	
3933		ROCLA 507091	8x28x30,5	153	M	3859	STILL 085784	8x12,5x25	127	M	
4623		ROCLA	8x28x30,5	086	M	4816	STILL	8x12,5x25	132	M	
4610		ROCLA 510062	8x32x30	017	EG	4687	STILL 090831	8x16x25	111	M	
4792		ROCLA 505677/ 500799	9x20x28,5	089	M	3970	STILL	8x20x25,2	036	M	
5128		ROCLA 510316	9x28x25,5	236	M	4025	STILL 085796	8x25x32	122	EG	
3776		ROCLA 509886	10x12,5x22,5	180	M	5065	STILL 5443236	8x25x22	241	M	
4286		ROCLA 509931	12x20x32	055	M	4623	STILL	8x28x30,5	086	M	
4963		ROCLA 506841	12x20x32	055	EG	4715	STILL	8x28x30,5	044	EG	
4487		SALEW	SALEW 800221	8x20x32	013	EG	5071	STILL 5447156	8,8x19,05x14	283	M
4584	SAXBY	SAXBY 25421580/ 25431580	6x22x25,5	125	M	4424	STILL 5428907	9,52x22,22x30	091	M	
4840		SAXBY 26003070	7x18x14	142	M	4995	STILL 5431465	9,52x38,1x22,2	095	EG	
4916		SAXBY 902016010	8x9x24	167	EG	5006	STILL 5428968	9,52x38,1x27	086	EG	
3970		SAXBY	8x20x25,2	036	M	5006	STILL 5428968	9,52x38,1x27	287	EG	
4497		SAXBY 902016280	8x20x32	018	EG	4713	STILL	9,53x20,64x31,75	085	M	
4850		SAXBY 910057810	8x20x25	157	M	3935	STILL 085817	10x12,5x25	127	M	
5065		SAXBY 5443236	8x25x22	250	M	4107	STILL 085788	10x16x25	111	M	
4623		SAXBY	8x28x30,5	086	M	4107E	STILL 085788	10x16x25	111	EG	
4610		SAXBY 902016130	8x32x30	017	EG	5162	STILL 323734	10x16x25	263	M	
4424		SAXBY 5428907	9,52x22,22x30	091	M	5262	STILL 344640	10x16x25	111	EG	
4995		SAXBY 5431465	9,52x38,1x22,2	095	EG	1004	STILL 344940	10x16x25	111	EG	
5006		SAXBY 5428968	9,52x38,1x27	287	EG	3724	STILL	10x20x25	195	M	
4941		SAXBY 5430850	10x25x31	014	EG	4208	STILL 085790	10x20x25	111	M	
3932		SAXBY 23622830	10x26x30,5	046	M	3710	STILL	10x25x32	195	M	
4841		SAXBY 5431478	10x40x30	154	EG	4026	STILL 085804	10x25x32	129	M	
4984		SAXBY 5431473	10,3x25,4x44,5	022	EG	4026E	STILL 085804	10x25x32	129	EG	
5002		SAXBY 5428955	11,1x25,4x25,4	253	EG	4102	STILL	10x25x31	195	M	



CARBON BRUSHES FOR FORKLIFTS

REF. ASEIN	MARCA/Brand	REF. FABRICANTE/ Manufacturer Item	TxAxR (mm)	FIG.	MAT.	REF. ASEIN	MARCA/Brand	REF. FABRICANTE/ Manufacturer Item	TxAxR (mm)	FIG.	MAT.
4941	STILL	STILL 5430850	10x25x31	014	EG	4812	TOYOTA	TOYOTA	12.5x40x32.5	164	M
5491		STILL 358314	10x25x40	111	M	5304		TOYOTA 14516-30880-71	12.5x40x27	147	M
5293		STILL	10x32x32	286	M	4657		TOYOTA 14176-11170E	14x40x27	039	EG
1008		STILL 354806	10x32x40	314	EG	4716		TOYOTA 14211-11170	14x40x27	135	M
4841		STILL 5431478	10x40x30	154	EG	4719		TOYOTA 14113-11200-71	14x40x26.5	138	M
1002		STILL 250653	10x40x31.5	112	EG	4761		TOYOTA	14x40x26.5	146	M
4984		STILL 5431473	10.3x25.4x44.5	022	EG	4762		TOYOTA 14326-31560M	14x40x34	034	M
5002		STILL 5428955	11.1x25.4x25.4	253	EG	4763		TOYOTA 14115-11500-71	14x40x27	034	M
4698		STILL 5430787	11.1x25.4x30	051	M	5251		TOYOTA 14181-31560	14x40x32.5	159	M
1010		STILL 375605	12.5x40x40	112	EG	4765		TOYOTA 14124-21400	16x40x34	147	M
3709		STILL	12.5x16x25	195	M	5259		TOYOTA W5081-14121-14	18x18x26	273	M
3936		STILL 085789	12.5x16x25	111	M	5206		VOLVO 1045330-4	9.52x38.1x22.2	268	EG
4302		STILL	12.5x16x32	195	EG	5205		VOLVO 1045313-004	10x40x46	245	EG
5076		STILL 277159	12.5x16x25	081	M	5207		VOLVO 1049669	16x40x40	269	EG
3685		STILL	12.5x25x32	195	M	4735		WAGNER 013524	6x16x22.1	180	EG
1007		STILL 389189	12.5x25x40	314	EG	3777		WAGNER 013602	6x28x30.5	044	M
1009		STILL 309465	12.5x32x32	112	EG	3928		WAGNER 010841	6x28x30.5	086	M
1003		STILL 354212	12.5x32x40	112	M	4911		WAGNER 010848	6.4x8x16	011	M
3708		STILL 085803	12.5x25x32	111	M	4909		WAGNER 010829	7x16x22	151	M
3708E		STILL 085803	12.5x25x32	111	EG	4461		WAGNER 013531	8x12.5x22	180	M
4650		STILL 085805	12.5x25x32	130	EG	4733		WAGNER 013480	8x16x22.1	180	EG
5163		STILL 323735/ 325800	12.5x25x32	263	EG	4703		WAGNER"VER REF 4736"	8x20x23.2	083	EG
5453		STILL 350620	12.5x25x40	111	EG	4736		WAGNER 011618	8x20x23.2	083	EG
5568		STILL 354817	12.5x25x40	315	EG	4850	WAGNER 405481	8x20x25	157	M	
5628E		STILL 2506029/ 277719/ 377626	12.5x25x33	314	EG	3933	WAGNER 013445	8x28x30.5	153	M	
1000		STILL 2506029/ 301347	12.5x32x40	112	EG	4623	WAGNER	8x28x30.5	086	M	
1001		STILL 2506027/ 273442	12.5x32x32	112	M	4635	WAGNER 013445	8x28x30.5	175	M	
3684		STILL 136107	12.5x32x32	168	M	4769	WAGNER 013623	8x28x30.5	153	M	
4122		STILL 085812	12.5x32x32	112	M	3775	WAGNER 010847	8x32x31	106	M	
4122E		STILL 085812	12.5x32x32	112	EG	3924	WAGNER 013528	8x32x32	247	M	
4862		STILL 325802/ 309465	12.5x32x32	112	EG	3924E	WAGNER 013528	8x32x32	152	EG	
4955		STILL 273442	12.5x32x40	265	M	5019	WAGNER 014196	8x32x32	202	M	
5041		STILL 325801	12.5x32x32	264	EG	4402	WAGNER 012182	9x13x25.5	003	M	
5164		STILL 323732	12.5x32x32	264	M	4890	WAGNER	9x13x25.5	003	M	
5736		STILL 380666	12.5x32x32	315	M	4917	WAGNER 405436	9x13x25.5	188	M	
5218		STILL 301347	12.5x32x40	112	EG	4734	WAGNER 010833	9x20x27	150	M	
5612		STILL 372454	12.5x32x32	112	EG	3776	WAGNER 005476	10x12.5x22.5	180	M	
6017		STILL 2506019	12.5x40x45	112	EG	4770	WAGNER 013529	10x16x31	103	M	
4639		STILL 5429593	12.7x22.2x32	018	EG	4771	WAGNER 013455	10x16x31	110	M	
4027		STILL	18x20x25	195	M	5491	WAGNER 358314	10x28x40	111	M	
4149		STILL 085793	16x20x25	122	M	3923	WAGNER 010873	10x26x31	175	M	
4688		STILL 085811	16x25x32	112	M	3932	WAGNER 010837	10x26x30.5	046	M	
4714		STILL	16x25x42	131	EG	4731	WAGNER 011611	10x28x30.5	096	M	
4849		STILL	16x25x32	168	M	4730	WAGNER 013479	10x32x32	126	EG	
4973		STILL	16x25x40	266	EG	4965	WAGNER 013479	10x32x40	109	EG	
3934		STILL 257185	16x32x32	112	M	3686	WAGNER 011621	12.5x16x25	149	M	
4562		STILL 5426305	19.05x28.57x50.8	099	M	4732	WAGNER 011617	12.5x16x25	004	M	
4967		STILL	20x40x38/ 33	245	EG	4442	WAGNER 013447	12.5x32x32	175	M	
5259		SUGICO	SUGICO 4190-3117	18x18x30	273	M	4729	WAGNER 013490	12.5x32x40	109	M
4797		TCM	TCM MP405-1301	8.4x21x25	134	M	4862	WAGNER 400447	12.5x32x32	112	EG
4981			TCM MP405-3301	7.5x15x24	185	EG	4768	WAGNER 013499	16x32x40	109	M
4800			TCM MP425-1301	8x28x26	133	M	4786	YALE 2952999000	6.3x27x19	104	M
4800E			TCM MP425-1301	8x28x26	133	EG	4962	YALE	6.35x26.98x20	104	M
4802			TCM MT225-1301	14x36x26.5	133	M	4852	YALE 2882440027312	10x12.5x23.5	170	M
4801			TCM MP406-8610	14.5x30x21.5	133	M	4571	YALE	11.1x25.4x25.4	006	EG
4799			TCM MP4110-1301	15x30x26	133	M	4614	YALE 296309400	12.5x32x30.5	006	EG
4803			TCM MT490-1301	15x40x28	175	EG	5231	YALE 296321048	12.5x32x45	010	EG
4804	TCM MT490-3301		15x40x28	175	EG	4795	YALE	12.7x25.4x31.75	015	EG	
4805	TCM MT475-1301		15x40x26	175	M	4936	YALE 252356900	12.7x53.5x44.5	026	EG	
4798	TCM MT7100-1301	16x24x35	133	EG	4999	YALE	16x40x45	245	EG		
5147	TECHNOCAR	TECHNOCAR 288296	8x12.5x22	180	EG	5001	YALE	20x25x43	245	M	
5308	TOYOTA	TOYOTA W 5081-14312	8x14.4x22.2	003	M						
4856		TOYOTA	8x20x22.5	163	EG						
5309		TOYOTA 6024-14312	8x22.5x25	143	M						
5156		TOYOTA 14512-22501	8x30x25	163	EG						
4723		TOYOTA	9.92x15.87x25.4	143	M						
4664		TOYOTA 14525-11242-71	10x16x28	136	M						
4720		TOYOTA 14334-10321	10x25x27	139	EG						
4725		TOYOTA 14334-10322	10x25x27	145	M						
4760		TOYOTA 14352-21222	10x30x27	141	M						
4722		TOYOTA 79132-10212	10x40x27	141	M						
4718		TOYOTA 14152-11241	12.35x40x34	137	M						
4775		TOYOTA 14515-11590	12.5x20x27	018	M						
5012		TOYOTA "VER REF 5312"	12.5x30x27	018	GB						
5312		TOYOTA 161648110071	12.5x30x22	034	G						
4717		TOYOTA 14324-11340M	12.5x40x27	031	M						
4721		TOYOTA 14336-10332	12.5x40x25.4	140	M						
4721		TOYOTA 14336-10332	12.5x40x25.4	140	M						
4724		TOYOTA 14325-20391	12.5x40x32	144	M						
4764		TOYOTA 14324-21400-71	12.5x40x34	147	M						
4774		TOYOTA 14129-10332	12.5x40x25.4	148	M						
4810		TOYOTA	12.5x40x25.5	267	M						