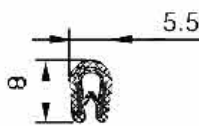
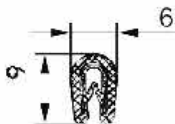


Profils en PVC avec armature métallique
Profielen in PVC met metalen versterking



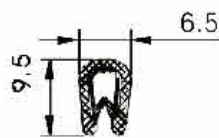
KAN0044

COULEUR/ KLEUR	P	U	R
noir/ zwart	0,8 - 1,5	100	A = 10 B = 10 C = 10 D = 10



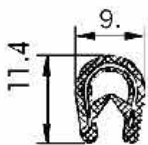
KAN0025

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 2,0	100	A = 10 B = 10 C = 10 D = 10



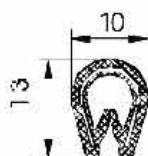
KAN0028
KAN0026
KAN0054

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 2,0	100	A = 15 B = 15 C = 10 D = 10
blanc/ wit	1,0 - 2,0	100	C = 10 D = 10
argent/ zilver	1,0 - 2,0	100	C = 10 D = 10



KAN1011
KAN1012

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 2,5	100	A = 20 B = 20 C = 15 D = 15
noir/ zwart	2,0 - 4,0	100	C = 15 D = 15



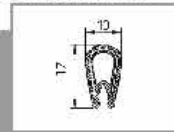
KAN0074

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 4,0	100	A = 30 B = 20 C = 20 D = 20

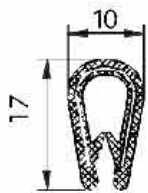
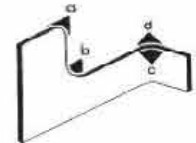
P = pincage en mm / klem bereik in mm

U = U.V. / V.E.

R = rayons de courbure en mm / pfooradius in mm

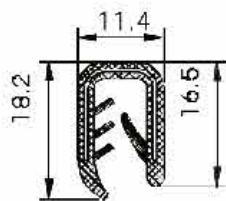


Profils en PVC avec armature métallique
Profielen in PVC met metalen versterking



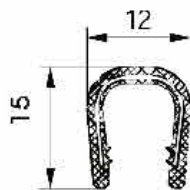
KAN0031

COULEUR/ KLEUR	P	U	R
noir/ zwart	2,0 - 4,0	100	A = 40 B = 30 C = 20 D = 20



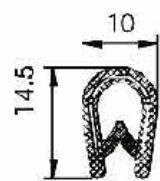
KAN1018

COULEUR/ KLEUR	P	U	R
noir/ zwart	4,0 - 6,0	100	A = 40 B = 40 C = 30 D = 30



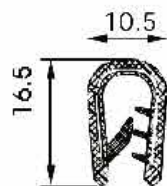
KAN0063
KAN0047
KAN0012

COULEUR/ KLEUR	P	U	R
noir/ zwart	6,0 - 8,0	100	A = 40
gris/ grijs	6,0 - 8,0	100	B = 40
noir/ zwart	8,0 - 10,0	100	C = 40
		100	D = 40



KAN0064
KAN0027
KAN0029
KAN0024

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 4,0	100	A = 30
antracite	1,0 - 4,0	100	B = 20
gris/ grijs	1,0 - 4,0	100	C = 20
blanc/ wit	1,0 - 4,0	100	D = 20



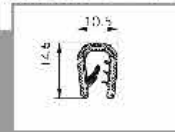
KAN0070

COULEUR/ KLEUR	P	U	R
noir/ zwart	4,0 - 6,0	100	A = 50 B = 40 C = 30 D = 30

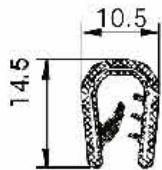
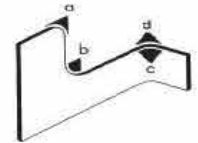
P = pinçage en mm / klem bereik in mm

U = U.V. / V.E.

R = rayons de courbure en mm / pfoorradius in mm



Profils en PVC avec armature métallique
Profielen in PVC met metalen versterking



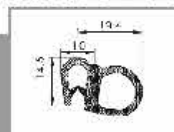
KAN0021

COULEUR/ KLEUR	P	U	R
noir/ zwart	2,0 - 5,0	100	A = 40 B = 40 C = 20 D = 20

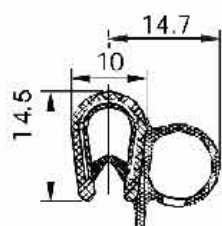
P = pinçage en mm / kembereik in mm

U = U.V. / V.E

R = rayons de courbure en mm / plooiradius in mm

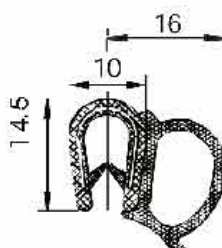


Profils en PVC avec boudin d'étanchéité latéral en caoutchouc cellulaire + armature métallique
Profielen in PVC met celrubber op zijwand en metalen versterking



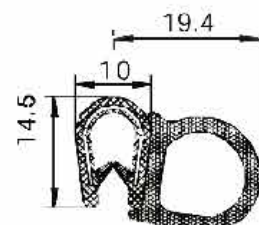
KAP2017

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 4,0	50	A = 50 B = 40 C = 60 D = 120



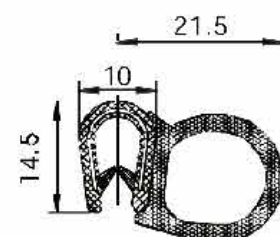
KAP0067

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 4,0	50	A = 50 B = 40 C = 100 D = 120



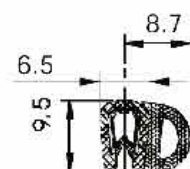
KAP0051

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 4,0	50	A = 50 B = 30 C = 100 D = 120



KAP0066

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 4,0	50	A = 50 B = 30 C = 100 D = 120



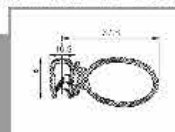
KAP0059

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 2,0	100	A = 20 B = 15 C = 30 D = 50

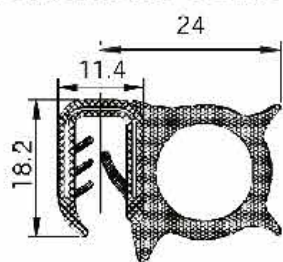
P = pincage en mm / kembereik in mm

U = U.V. / V.E.

R = rayons de courbure en mm / plooiradius in mm

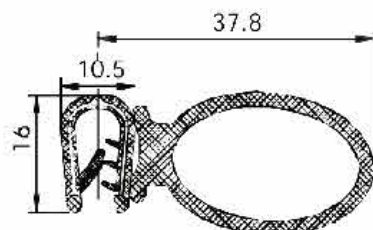


Profils en PVC avec boudin d'étanchéité latéral en caoutchouc cellulaire + armature métallique
Profielen in PVC met celrubber op zijwand en metalen versterking



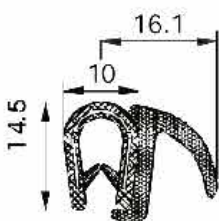
KAP2024
KAP2025
KAP2026

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 2,5	50	A = 60 B = 60
noir/ zwart	2,5 - 4,0	50	C = 120 D = 120
noir/ zwart	4,0 - 6,0	50	



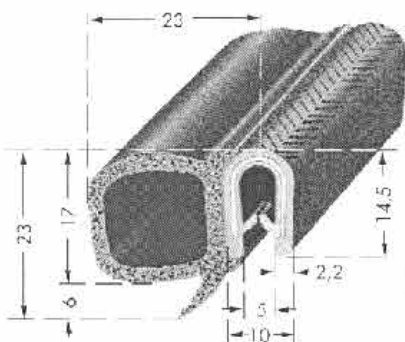
KAP0055
KAP0056

COULEUR/ KLEUR	P	U	R
noir/ zwart	2,0 - 4,0	25	A = 60 B = 60
noir/ zwart	4,0 - 6,0		C = 180 D = 180



KAH0046

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 4,0	50	A = 40 B = 40 C = 150 D = 150



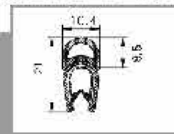
KAP0078

COULEUR/ KLEUR	P	U	R
noir/ zwart	2,0 - 4,0	50	A = 100 B = 50 C = 275 D = 75

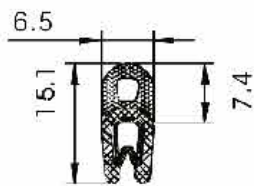
P = pinçage en mm / klembereik in mm

U = U.V. / V.E.

R = rayons de courbure en mm / plooiradius in mm

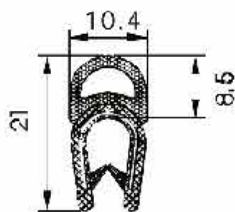


Profils en PVC avec boudin d'étanchéité supérieur en caoutchouc cellulaire + armature métallique
Profielen in PVC met celrubber op rug en metalen versterking



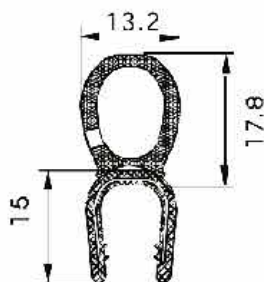
KAP0069

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 2,0	100	A = 20 B = 40 C = 10 D = 10



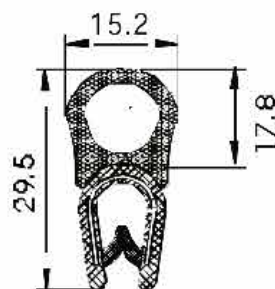
KAP0048

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 4,0	50	A = 70 B = 80 C = 15 D = 15



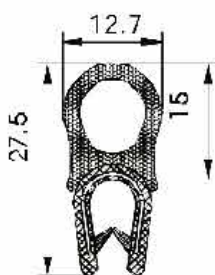
KAP1219

COULEUR/ KLEUR	P	U
noir/ zwart	8,0 - 10,0	50



KAP0070

COULEUR/ KLEUR	P	U
noir/ zwart	2,0 - 4,0	50



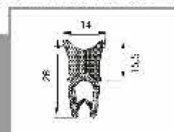
KAP2023

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 4,0	100	A = 60 B = 80 C = 20 D = 20

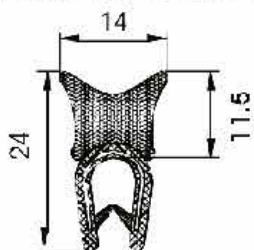
P = pinçage en mm / klembereik in mm

U = U.V. / V.E.

R = rayons de courbure en mm / plooiradius in mm

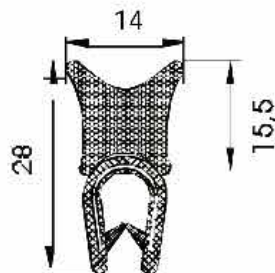


Profils en PVC avec bourrelet d'étanchéité supérieur en caoutchouc cellulaire + armature métallique
Profielen in PVC met celrubber op rug en metalen versterking



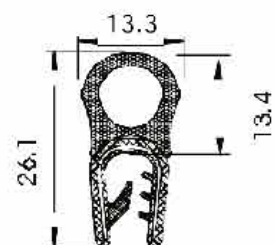
KAP0065

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 4,0	100	A = 60 B = 80 C = 20 D = 20



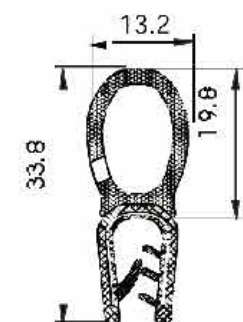
KAD0009

COULEUR/ KLEUR	P	U	R
noir/ zwart	4,0 - 6,0	50	A = 50 B = 150 C = 50 D = 50



KAP0082

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 4,0	50	A = 50 B = 150 C = 50 D = 50



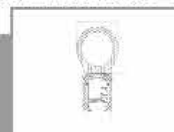
KAP2019
KAP0019
KAP2020

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 2,5	50	A = 80 B = 100 C = 20 D = 20
noir/ zwart	2,0 - 4,0	50	
noir/ zwart	4,0 - 6,0	50	

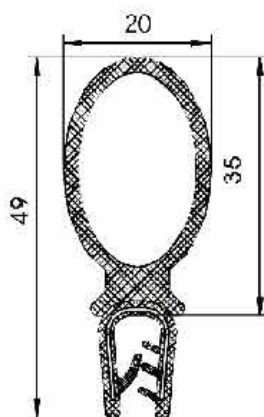
P = pinçage en mm / klem bereik in mm

U = U.V. / V.E.

R = rayons de courbure en mm / plooiradius in mm

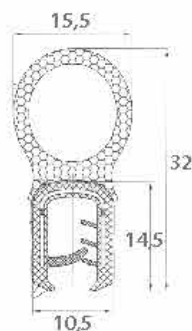


Profils en PVC avec bourrelet d'étanchéité supérieur en caoutchouc cellulaire avec armature métallique
Profielen in PVC met celrubber op rug met metalen versterking



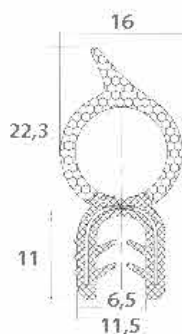
KAP0083
KAP0084

COULEUR/ KLEUR	P	U	R
noir/ zwart	2,0 - 4,0	25	A = 100 B = 160
noir/ zwart	4,0 - 6,0	25	C = 40 D = 40



KAP0072

COULEUR/ KLEUR	P	U
noir/ zwart	2,0 - 5,0	50



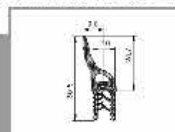
KAP3574

COULEUR/ KLEUR	P	U
noir/ zwart	2,5 - 4,0	75

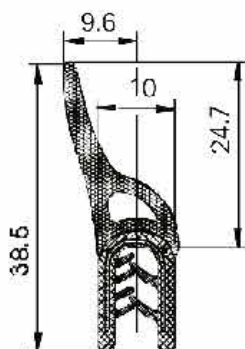
P = pincage en mm / klem bereik in mm

U = U.V. / V.E.

R = rayons de courbure en mm / plooiradius in mm

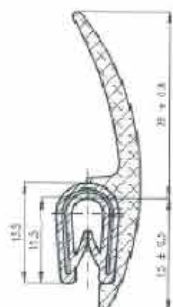


Profils en PVC avec lèvres d'étanchéité supérieure en caoutchouc cellulaire + armature métallique
Profielen in PVC met celrubber lip op rug en metalen versterking



KAP2021

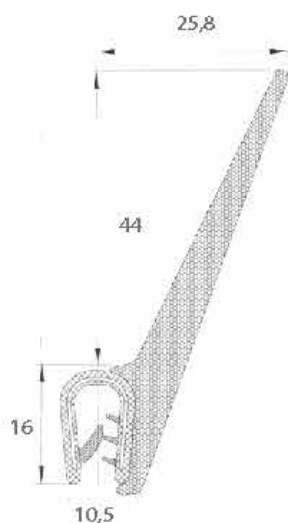
COULEUR/ KLEUR	P	U	R
noir/ zwart	1,5 - 3,5	50	A = 80 B = 150 C = 30 D = 30



KAP0088

COULEUR/ KLEUR	P	U	R
noir/ zwart	2,0 - 4,0	50	A = 100 B = 150 C = 40 D = 40

lèvre en caoutchouc compact / lip in rubber



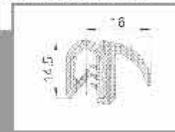
KAP0079

COULEUR/ KLEUR	P	U	R
noir/ zwart	2,0 - 4,0	25	A = 80 B = __ C = 120 D = 120

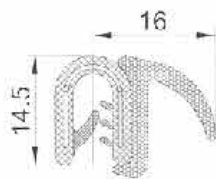
P = pincage en mm / klem bereik in mm

U = U.V. / V.E.

R = rayons de courbure en mm / plooi radius in mm



Profils en PVC avec lèvre d'étanchéité latérale en caoutchouc cellulaire + armature métallique
Profielen in PVC met celrubber lip op zijwand en metalen versterking



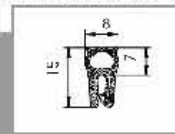
KAP0256

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 3,5	50	A = 40 B = 40 C = 150 D = 150

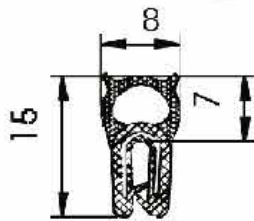
P = pinçage en mm / klem bereik in mm

U = U.V. / V.E.

R = rayons de courbure en mm / plooiradius in mm

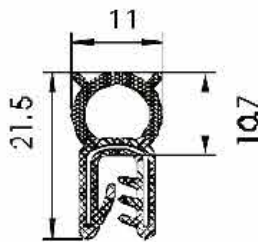


Profils en CTC compact avec bourrelet d'étanchéité supérieur en mousse EPDM + armature métallique
Profielen in rubber met EPDM op rug en metalen versterking



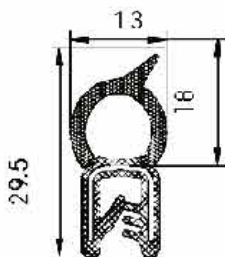
KAR3011

COULEUR/ KLEUR	P	U	R
noir/ zwart	0,5 - 1,5	2x50	A = 50 B = 80 C = 25 D = 25



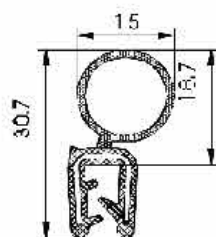
KAR3014

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 3,0	2x50	A = 50 B = 180 C = 30 D = 30



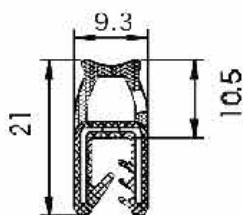
KAR3016

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 4,0	2x50	A = 100 B = 180 C = 25 D = 25



KAR0085

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 3,0	50	A = 160 B = 250 C = 200 D = 200



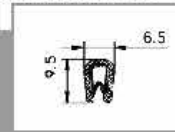
KAR0075

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 3,0	50	A = 50 B = 200 C = 25 D = 25

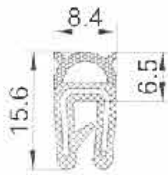
P = pinçage en mm / klem bereik in mm

U = U.V. / V.E.

R = rayons de courbure en mm / plooi radius in mm



Profils en CTC compact avec bourrelet d'étanchéité supérieur en mousse EPDM + armature métallique
Profielen in rubber met EPDM op rug en metalen versterking



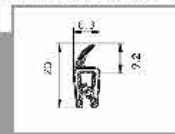
KAR0020

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 3,0	2x50	A = 50 B = 60 C = 20 D = 20

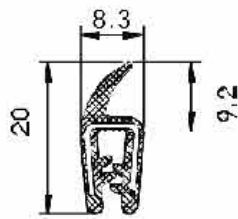
P = pinçage en mm / klem bereik in mm

U = U.V. / V.E.

R = rayons de courbure en mm / plooiradius in mm

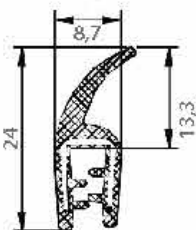


Profils en caoutchouc avec lèvres d'étanchéité supérieure en mousse EPDM + armature métallique
Profielen in rubber met EPDM op rug en metalen versterking



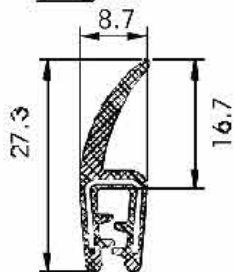
KAR0082

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 2,0	50	A = 60 B = 200 C = 20 D = 20



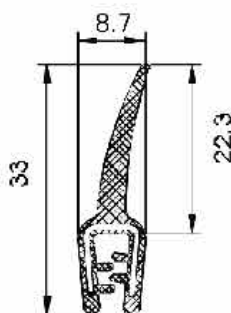
KAR0080

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,5 - 2,5	50	A = 60 B = 250 C = 25 D = 70



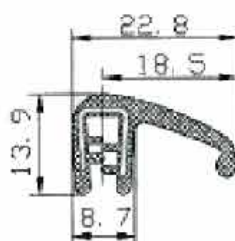
KAR0083

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 3,0	50	A = 80 B = 250 C = 25 D = 60



KAR0081

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 2,5	50	A = 150 B = 250 C = 20 D = 20



KAR0084

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 2,0	50	A = 65 B = 60 C = 200 D = 150

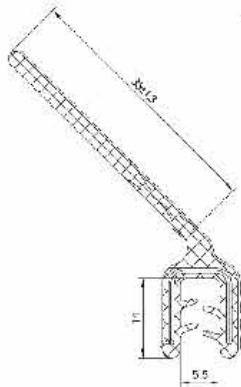
P = pincage en mm / klembereik in mm

U = U.V. / V.E.

R = rayons de courbure en mm / plooiradius in mm

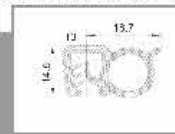


Profils en caoutchouc avec lèvres d'étanchéité supérieure en mousse EPDM + armature métallique
Profielen in rubber met EPDM op rug en metalen versterking

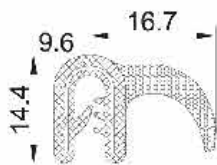


KAR0435

COULEUR/ KLEUR
noir/ zwart

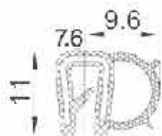


Profils en CTC compact avec boudin d'étanchéité latéral en mousse EPDM + armature métallique
Profielen in rubber met EPDM op zijwand en metalen versterking



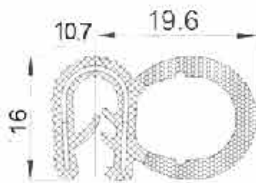
KAR3020

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 2,5	100	A = 80 B = 120 C = __ D = __



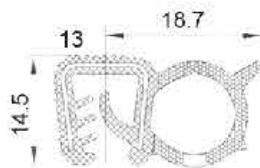
KAR2001

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 2,0	2x50	A = 20 B = 50 C = 20 D = 60



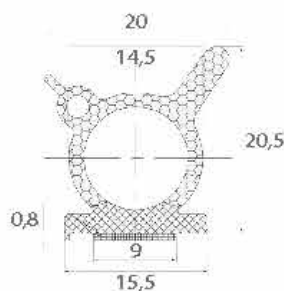
KAR3229

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 4,0	50	A = 50 B = 50 C = __ D = __



KAR2002

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 2,5	75	A = 80 B = 80 C = __ D = __



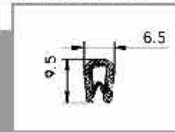
KAR0007

COULEUR/ KLEUR	U
noir/ zwart	100

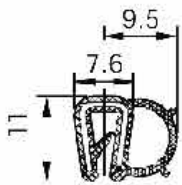
P = pincage en mm / klem bereik in mm

U = U.V. / V.E.

R = rayons de courbure en mm / plooi radius in mm

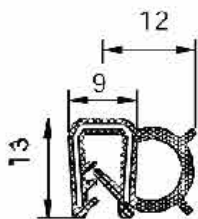


Profils en CTC avec bourrelet d'étanchéité latéral en mousse EPDM + armature métallique
Profielen in rubber met EPDM op zijwand en metalen versterking



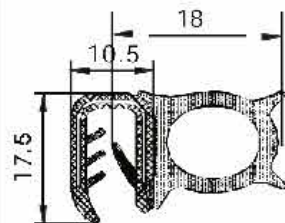
KAR3017

COULEUR/ KLEUR	P	U	R
noir/ zwart	1,0 - 2,0	2x50	A = 20 B = 50 C = 20 D = 60



KAR3018

COULEUR/ KLEUR	P	U	R
noir/ zwart	2,0	2x50	A = 50 B = 20 C = 120 D = 40



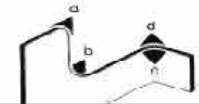
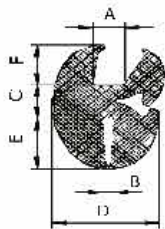
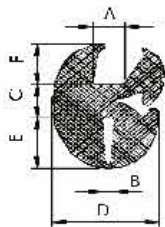
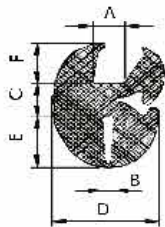
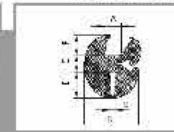
KAP0466

COULEUR/ KLEUR	P	U	R
noir/ zwart	5,0 - 6,0	75	A = 60 B = 60 C = 120 D = 120

P = pinçage en mm / klem bereik in mm

U = U.V. / V.E.

R = rayons de courbure en mm / plooiradius in mm



		A	B	C	D	E	F	U	R	L
KLE0002	EPDM	3	1	4	11,6	4,5	6	20	35	2
KLE0009	EPDM	3	2	4	10,2	3	3	50	20	1
KLE0003	EPDM	4	1	7	16	6	7	15	35	3
KLE0005	EPDM	4	1,5	4	13,6	5	6	25	35	2
KLE0006	EPDM	4	1,5	7	16	7	7	20	80	3
KLE0010	EPDM	4	2	7,3	18	11	8,7	15	100	3
KLE0017	EPDM	4	3	7	16	7	7	20	80	3
KLE0016	EPDM	4	3	4	12,6	5	6	25	35	2
KLE0018	EPDM	4	3	7,5	19,5	12,5	9,5	15	35	3
KLE0025	SBR	4	4	7,5	18	7,5	8	15	80	3
KLE0029	EPDM	4,5	5	7	16	7	7	20	100	3
KLE0036	EPDM	4,5	23	6,8	31	8,5	9	15	100	3
KLE0011	EPDM	5	2	5	15	6	6	50	100	3
KLE0012	EPDM	5	2	7,5	19	12,5	9,5	15	90	3
KLE0020	EPDM	5	3	7	19	8	8	20	100	3
KLE0019	EPDM	5	3	7,5	19	12,5	9,5	15	90	3
KLE0030	EPDM	5	5	7	18,4	9	8	20	100	3
KLE0014	EPDM	5,5	2	7,3	19	11	8,7	15	100	3
KLE0008	EPDM	6	1,5	7,5	19	12,5	9,5	15	90	3
KLE0015	EPDM	6	2,5	7	19	8	8	20	100	3
KLE0021	SBR	6	3	7,5	19	12,5	9,5	15	100	3
KLE0026	EPDM	6	4	7,5	19	12,5	9,5	15	100	3
KLE0031	EPDM	6	6	8,5	19	9,5	9	15	100	3
KLE0024	SBR	6,5	3,5	7,5	18	7,5	8	15	100	3
KLE0027	SBR	7	4	7,5	19	11	9,5	15	100	3
KLE0023	EPDM	8	3	7,5	22	12,5	9,5	15	120	3
KLE0028	EPDM	8	4	8,5	25	12,5	10	15	100	3
KLE0032	EPDM	10	6	7,5	24	12,5	9,5	15	100	3

U = U.V. / V.E

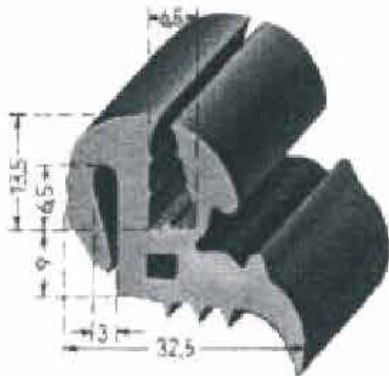
R = rayons de courbure en mm / plooiradius in mm

L = lacet / vulprofiel



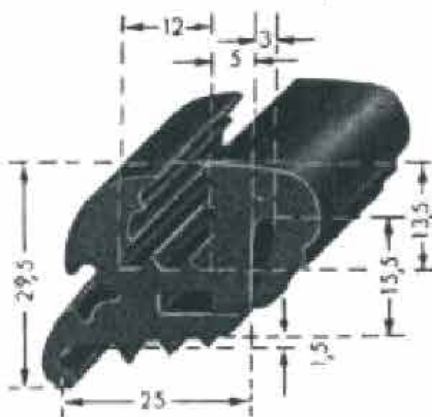
KLE0013

MATIÈRE/ MATERIAAL	U	R
EPDM	15	100



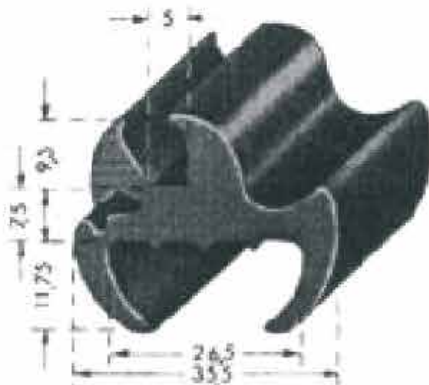
KLE0022

MATIÈRE/ MATERIAAL	U	R
EPDM	18	100



KLE0037

MATIÈRE/ MATERIAAL	U
EPDM	15

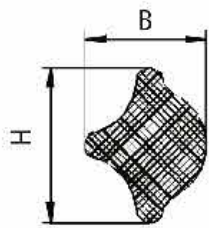
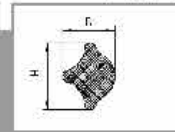


KLE0038

MATIÈRE/ MATERIAAL	U
SBR / EPDM	15

U = U.V. / V.E.

R = rayons de courbure en mm / plooiradius in mm



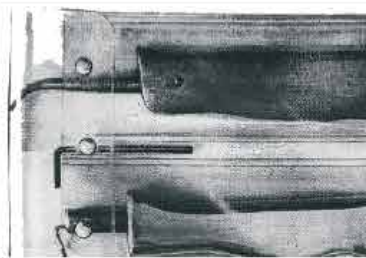
1
2
3
3

KLL0001
KLL0002
KLL0030
KLL0003
KLL5689

COULEUR/ KLEUR	MATIÈRE/ MATERIAAL	H	B	U
noir/ zwart	EPDM	5,5	4,5	50
noir/ zwart	EPDM	7	6	100
noir/ zwart	EPDM	9,5	7,5	30
noir/ zwart	EPDM	9,5	7,5	100
argent/ zilver	PVC	9,5	7,5	100

U = u.v./v.e

Outils pour lacets
Werktuigen voor vulprofielen



KLT0000



KLT0001



KLT0002



Outils pour lacets
Werktuigen voor vulprofielen



KLT0005

L
KLL0001



KLT0006

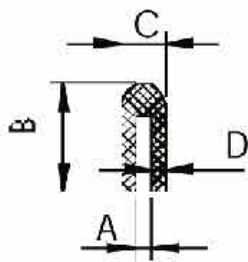
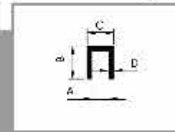
L
KLL0002



KLT0007

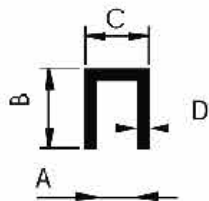
L
KLL0002
KLL0003
KLL0007

L = lacet/vulprofiel



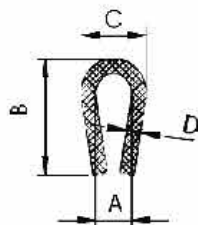
RBU0000
RBU0003
RBU0541

MATIÈRE / MATERIAAL	A	B	C	D	U
EPDM	1,5	10	4	1,25	100
EPDM	4	15	7,5	1,75	100
EPDM	3	12	7	2	100



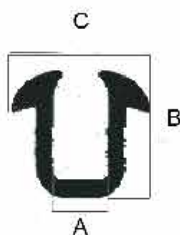
RBU0001
RBU0002
RBU0004
RBU0005
RBU0078

MATIÈRE / MATERIAAL	A	B	C	D	U
EPDM	3	10	6	1,5	100
EPDM	4	8	7	1,5	100
EPDM	5	10	8	1,5	100
EPDM	5	15	8	1,5	100
EPDM	2	8	5	1,5	100



RBU0008
RBU0009
RBU0011
RBU0020
RBU0022

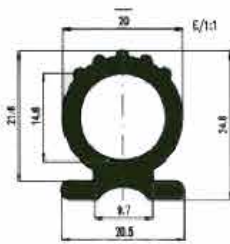
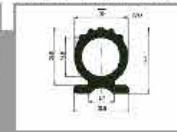
MATIÈRE / MATERIAAL	A	B	C	D	U
EPDM	3	13	6	1,5	100
EPDM	4	11,5	6	1	100
EPDM	5	16	9	2	100
EPDM	6,5	20	10	1,75	50
EPDM	8	21	14	3	40



RBU0032

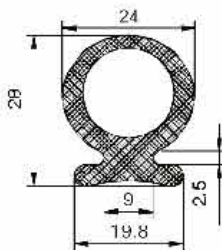
MATIÈRE / MATERIAAL	A	B	C	D	U
EPDM noir / zwart	6	13,5	10		60

U = U.V. / V.E.



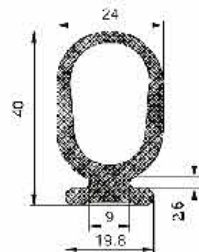
RBL0318

COULEUR/ KLEUR	MATIÈRE/ MATERIAAL	PR	U
noir/ zwart	EPDM	PAL0227	50



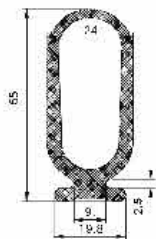
RBL0090

COULEUR/ KLEUR	MATIÈRE/ MATERIAAL	PR	U
noir/ zwart	EPDM	PAL0227	30



RBL0091

COULEUR/ KLEUR	MATIÈRE/ MATERIAAL	PR	U
noir/ zwart	EPDM	PAL0227	30



RBL0092

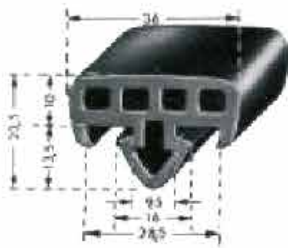
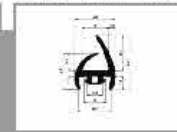
COULEUR/ KLEUR	MATIÈRE/ MATERIAAL	PR	U
noir/ zwart	EPDM	PAL0227	15



RBL0093

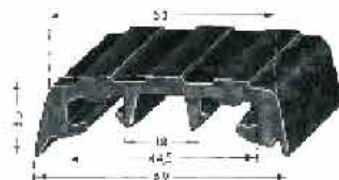
COULEUR/ KLEUR	MATIÈRE/ MATERIAAL	PR	U
noir/ zwart	EPDM	PAL0227	35

PR = profil / profiel
U = U.V. / V.E.



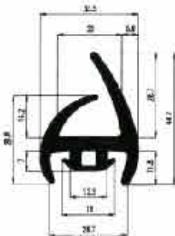
RBL0085

COULEUR/ KLEUR	MATIÈRE/ MATERIAAL	PR	U
noir/ zwart	EPDM	PAL0225	50



RBL0086

COULEUR/ KLEUR	MATIÈRE/ MATERIAAL	PR	U
noir/ zwart	EPDM	PAL0226	25



RBL0100

COULEUR/ KLEUR	MATIÈRE/ MATERIAAL	U
noir/ zwart	EPDM	10x6,5

PR = profil / profiel
U = U.V. / V.E.



PAL0245

COULEUR/ KLEUR	MATIÈRE/ MATERIAAL	PR	U
noir/ zwart	AISI12	RBL0086	10

PR = profil / profiel
U = U.V. / V.E.



RBN0035

COULEUR/ KLEUR	MATIÈRE/ MATERIAAL	U
noir/ zwart	EPDM	20



RBN0026

COULEUR/ KLEUR	MATIÈRE/ MATERIAAL	U
noir/ zwart	EPDM	60



RBN0031

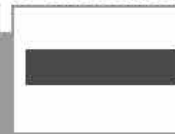
COULEUR/ KLEUR	MATIÈRE/ MATERIAAL	U
noir/ zwart	EPDM	60



RBN0032

COULEUR/ KLEUR	MATIÈRE/ MATERIAAL	U
noir/ zwart	EPDM	60

U = U.V. / V.E.

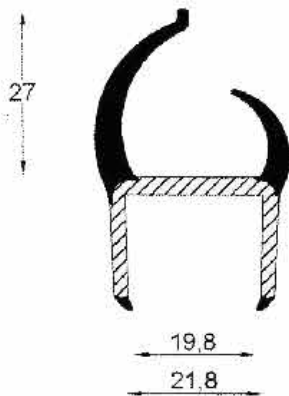
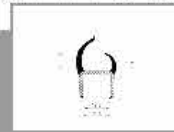


Profils en mousse de PVC avec adhésif, 1 face
PVC-schuimprofielen met kleeflaag, enkelzijdig



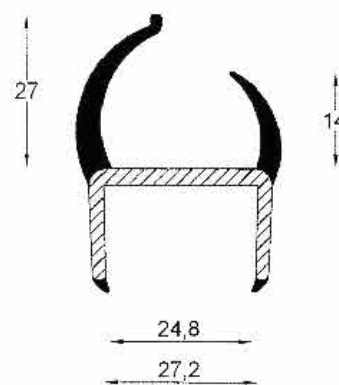
	COULEUR/ KLEUR	MATIÈRE/ MATERIAAL	A	B	U
MOS0505	noir/ zwart	PVC	5	5	20
MOS0798	noir/ zwart	PVC	13	3	50
MOS0930	noir/ zwart	PVC	9	3	15
MOS0945	noir/ zwart	PVC	9	5	25
MOS1002	noir/ zwart	PVC	10	2	20
MOS1245	noir/ zwart	PVC	12	5	15
MOS1260	noir/ zwart	PVC	12	6	20
MOS1530	noir/ zwart	PVC	15	3	25
MOS1545	noir/ zwart	PVC	15	5	15
MOS1930	noir/ zwart	PVC	20	3	15
MOS1945	noir/ zwart	PVC	20	5	20
MOS2545	noir/ zwart	PVC	25	5	15
MOS3008	noir/ zwart	PVC	30	8	50
MOS3030E	noir/ zwart	EPDM	30	30	15

U = U.V. / V.E



19,8 - 21,8
longueur/length 6000mm
PVC

PRO750101



24,8 - 27,2
longueur/length 5000mm
PVC

gris/ grijs
PRO750102

**Onglet de finition pour profil bi-dureté
Afdeklip (zwaluwstaart) voor deurprofiel**



caoutchouc/ rubber
gris/ grijs
PRO750103