





-  Kabelbundelband - zwart - UV bestendig
-  Cable Ties - black - UV resistant
-  Kabelbänder - schwarz - UV resistent
-  Colliers serre-câble - noir - résistant aux UV

NYLON 6.6 - CE
 UL 94V2 - UL 1565
 EN50146 -40°C / +85°
 MIL-S-23190E



2.5 mm

art.nr.	type/dim. mm	vpe	max. Ø mm	min. kg
KB.300	T17RW - 80x2.5	100	14	8.1
KB.301	T18RW - 100x2.5	100	20	8.1
KB.312	T19RW - 120x2.5	100	24	8.1
KB.314	T20RW - 160x2.5	100	36	8.1
KB.316	T18LW - 200x2.5	100	50	8.1



3.6 mm

art.nr.	type/dim. mm	vpe	max. Ø mm	min. kg
KB.302	T30RW - 140x3.6	100	30	18.2
KB.305	T30LW - 200x3.6	100	50	18.2
KB.307	T30LLW - 295x3.6	100	75	18.2
KB.356	T40LLW - 370x3.6	100	100	18.2



4.8 mm

art.nr.	type/dim. mm	vpe	max. Ø mm	min. kg
KB.303	T50SW - 160x4.8	100	24	22.2
KB.304	T50RW - 200x4.8	100	36	22.2
KB.306	T51RW - 250x4.8	100	40	22.2
KB.308	T50IW - 295x4.8	100	50	22.2
KB.311	T45SW - 120x4.8	100	70	22.2
KB.325	T60LW - 430x4.8	100	75	22.2
KB.315	T40RW - 180x4.8	100	100	22.2
KB.310	T50LW - 370x4.8	100	115	22.2



KABELBUNDELBAND REKJE LEEG
 Artikel nummer: KB.REK

KABELBUNDELBAND REKJE GEVULD
 met 500 courante bundelbandjes

Artikel nummer: KB.REK500

Inhoud:

100x KB.301 - KBB-ZW T18RW	100X2.5
100x KB.302 - KBB-ZW T30RW	140X3.2
100x KB.304 - KBB-ZW T50RW	200X4.8
100x KB.308 - KBB-ZW T50IW	300X4.8
100x KB.310 - KBB-ZW T50LW	385X4.8



7.6 mm

art.nr.	type/dim. mm	vpe	max. Ø mm	min. kg
KB.317	T16ORW - 150x7.6	100	36	54.5
KB.319	T17ORW - 200x7.6	100	50	54.5
KB.320	T18ORW - 290x7.6	100	80	54.5
KB.309	T150RW - 370x7.6	100	105	54.5



8.0 / 9.0 mm





art.nr.	type/dim. mm	vpe	max. Ø mm	min. kg
KB.313	T120RW - 450x8.0	100	115	79.4
KB.321	T190RW - 550x8.0	100	140	79.4
KB.318	T125RW - 762x9.0	100	190	79.4



12.7 mm

art.nr.	type/dim. mm	vpe	max. Ø mm	min. kg
KB.322	LK4W - 450x12.7	50	115	110
KB.323	LK5W - 550x12.7	50	140	110
KB.324	LK6W - 762x12.7	50	190	110



-  Kabelbundelband - zwart - UV bestendig
-  Cable Ties - black - UV resistant
-  Kabelbänder - schwarz - UV resistant
-  Colliers serre-câble - noir - résistant aux UV

NYLON 6.6 - CE
 UL 94V2 - UL 1565
 EN50146 -40°C / +85°
 MIL-S-23190E

TEXTIT



2.5 mm

art.nr.	type/dim. mm	vpe	max. Ø mm	min. kg
420018	T18RW - 100x2.5	100	20	18.2

2.6 mm

art.nr.	type/dim. mm	vpe	max. Ø mm	min. kg
420049	T30LW - 200x3.6	100	75	18.2

3.6 mm

art.nr.	type/dim. mm	vpe	max. Ø mm	min. kg
420209	T30RW - 140x3.6	100	30	18.2
420216	T30LW - 200x3.6	100	50	18.2

4.5 mm

art.nr.	type/dim. mm	vpe	max. Ø mm	min. kg
420414	T30LW - 160x4.5	100	24	22.2



-  Kabelbundelband - wit
-  Cable Ties - white
-  Kabelbänder - Weiss
-  Colliers serre- câble - blanc

NYLON 6.6 - CE
 UL 94V2 - UL 1565 - EN50146
 -40°C / +85°C
 MIL-S-23190E



2.5 mm

art.nr.	type/dim. mm	vpe	max. Ø mm	min. kg
KB.357	T17R 80x2.5	100	14	8.1
KB.335	T18R 100x2.5	100	20	8.1
KB.358	T19R 120x2.5	100	24	8.1
KB.359	T20R 160x2.5	100	36	8.1
KB.360	T18 L 200x2.5	100	50	8.1

3.6 mm

art.nr.	type/dim. mm	vpe	max. Ø mm	min. kg
KB.337	T30R 140x3.6	100	30	18.2
KB.338	T30L 200x3.6	100	50	18.2
KB.361	T30LL 295x3.6	100	75	18.2
KB.362	T40LL 370x3.6	100	100	18.2

4.8 mm

art.nr.	type/dim. mm	vpe	max. Ø mm	min. kg
KB.363	T45S 120x4.8	100	24	22.2
KB.336	T50S 160x4.8	100	36	22.2
KB.334	T40R 180x4.8	100	40	22.2
KB.364	T50R 200x4.8	100	50	22.2
KB.365	T51R 250x4.8	100	70	22.2
KB.339	T50I 295x4.8	100	75	22.2
KB.341	T50L 370x4.8	100	100	22.2
KB.366	T60L 430x4.8	100	115	22.2

7.6 mm

art.nr.	type/dim. mm	vpe	max. Ø mm	min. kg
KB.367	T160 R 150x7.6	100	36	54.5
KB.368	T170 R 200x7.6	100	50	54.5
KB.369	T180 R 290x7.6	100	80	54.5
KB.340	T150R 370x7.6	100	105	54.5





9.0 mm

art.nr.	type/dim. mm	vpe	max. Ø mm	min. kg
KB.343	T120R 450x9.0	100	115	79.4
KB.370	T190R 550x9.0	100	140	79.4
KB.371	T125R 780x9.0	100	190	79.4

12.7 mm

art.nr.	type/dim. mm	vpe	max. Ø mm	min. kg
KB.372	LK4 450x12.7	50	115	110
KB.342	LK5 550x12.7	50	140	110
KB.373	LK6 762x12.7	50	190	110











-  Kabelbundelband - gekleurd
-  Cable Ties - coloured
-  Kabelbänder - Farbig
-  Colliers serre-câble - différentes couleurs





NYLON 6.6 - CE
 UL 94V2 - UL 1565 - EN50146
 -40°C / +85°C
 MIL-S-23190E









100 x 2.5 mm

art.nr.	type/dim. mm	vpe	max. Ø mm	min. kg
KB.413	 100x2.5	100	20	8.1
KB.414	 100x2.5	100	20	8.1
KB.415	 100x2.5	100	20	8.1
KB.416	 100x2.5	100	20	8.1
KB.301OR	 100x2.5	100	20	8.1
KB.301GRY	 100x2.5	100	20	8.1
KB.301VI	 100x2.5	100	20	8.1
KB.301FG	 100x2.5	100	20	8.1




150 x 3.6 mm

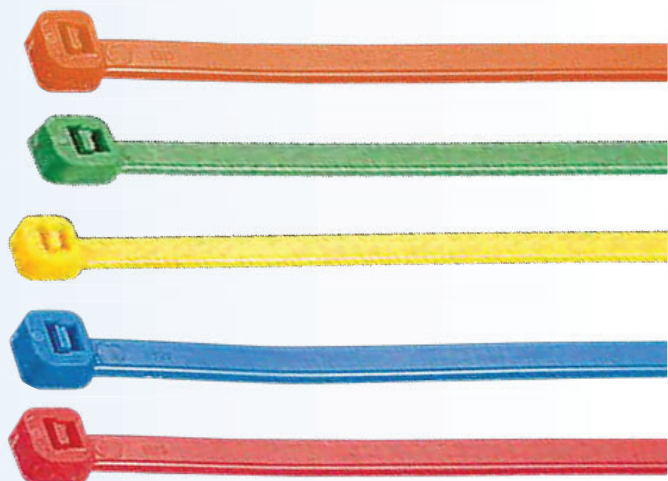
art.nr.	type/dim. mm	vpe	max. Ø mm	min. kg
KB.417	 150x3.6	100	75	18.2
KB.418	 150x3.6	100	75	18.2
KB.419	 150x3.6	100	75	18.2
KB.420	 150x3.6	100	75	18.2

200 x 4.8 mm

art.nr.	type/dim. mm	vpe	max. Ø mm	min. kg
KB.326	 200x4.8	100	50	22.2
KB.327	 200x4.8	100	50	22.2
KB.328	 200x4.8	100	50	22.2
KB.329	 200x4.8	100	50	22.2
KB.304-GR	 200x4.8	100	50	22.2
KB.305OR	 200x4.8	100	50	22.2

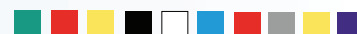
295 x 4.8 mm





art.nr.	type/dim. mm	vpe	max. Ø mm	min. kg
KB.330	 295x4.8	100	75	22.2
KB.331	 295x4.8	100	75	22.2
KB.332	 295x4.8	100	75	22.2
KB.333	 295x4.8	100	75	22.2



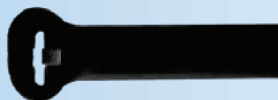
AS.240

Assortiment met 1000 kabelbandjes 2.5 x100 in 10 verschillende kleuren: zwart - rood - oranje - groen - blauw wit - geel fluo. -bruin - grijs - violet



-  Kabelbundelband - UV bestendig - weerhaak metaal
-  Cable Ties - UV resistant - metal lock
-  Kabelbänder - UV resistent - metal rastnase
-  Colliers serre-câble - résistant aux UV - languette métallique de verrouillage

NYLON 6.6 - CE
 UL 94V2 - UL 1565 EN50146
 -40°C / +85°
 MIL-S-23190E



Ty-Rap®



2.4 - 3.6 - 4.8 - 7.6 mm

art.nr.	type/dim.mm	vpe	max. Ø mm	min. kg
KB.348	523MXR - 92x2.4	100	20	8.1
KB.406	524MXR - 140x3.6	100	30	12.6
KB.349	525MXR - 186x4.8	100	40	22.2
KB.351	528MXR - 360x4.8	100	100	22.2
KB.350	527MXR - 338x7.6	50	105	54.5





2.4 - 3.6 - 4.8 - 7.6 mm

art.nr.	type/dim.mm	vpe	max. Ø mm	min. kg
KB.344	523MR - 92x2.4	100	20	8.1
KB.345	525MR - 186x4.8	100	40	22.2
KB.346	528MR - 360x4.8	100	100	22.2
KB.347	527MR - 338x7.6	50	105	54.5



4.8 mm

KB.349-1	525MXR -186x4.8	100	40	22.2
----------	-----------------	-----	----	------

-  Kabelbundelband - Cobra type's
-  Cable Ties - Cobra types
-  Kabelbänder - Cobra Typen
-  Colliers serre-câble - Cobra

NYLON 6.6 - CE
 UL 94V2 - UL 1565 - EN50146
 -40°C / +85°C
 MIL-S-23190E



4.52 - 7.62 mm

art.nr.	dim. mm	vpe	max. Ø mm
KB.33102	177x4.52	100	50
KB.53102	280x4.52	100	80
KB.63102	350x4.52	100	110
KB.65102	350x7.62	100	110
KB.85102	450x7.62	50	140
KB.05102	600x7.62	50	190
KB.15102	760x7.62	50	240

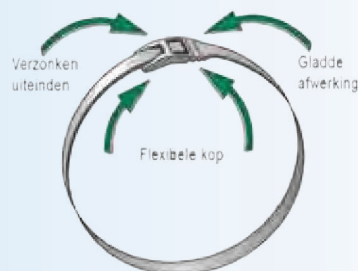
4.52 - 7.62 mm

art.nr.	dim. mm	vpe	max. Ø mm
KB.33112	177x4.52	100	50
KB.53112	280x4.52	100	80
KB.63112	350x4.52	100	110
KB.65112	350x7.62	100	110
KB.85112	450x7.62	50	140
KB.05112	600x7.62	50	190
KB.15112	760x7.62	50	240



Traditional





Cobra



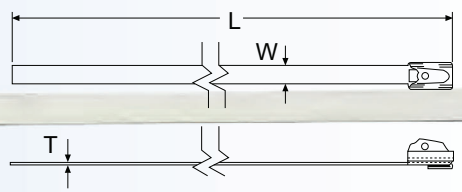
CHASSIS BAND 7.6 x 375 MM ZWART

art.nr.	CHASSIS BAND 7.6 x 375 MM	vpe
BHT-375M		250



-  Kabelbundelband - roestvrij staal
-  Cable Ties - stainless steel
-  Kabelbänder - Edelstahl
-  Colliers serre-câble - acier inoxydable

A.I.S.I. 316 - 0.30 mm
 DIN 14300/1 -80°C / +540°C
 ASIM B1117 / +35°C
 BS 9300 F2







4.5 mm

art.nr.	type/dim.mm	vpe	max. Ø mm	min. kg
KB.391	152x4.5	10	25	46
KB.377	201x4.5	10	50	46
KB.378	266x4.5	10	80	46
KB.379	362x4.5	10	102	46
KB.380	521x4.5	10	152	46
KB.381	838x4.5	10	254	46
KB.392	1050x4.5	10	318	46

7.9 mm

art.nr.	type/dim.mm	vpe	max. Ø mm	min. kg
KB.393	152x8.0	10	25	114
KB.382	201x8.0	10	50	114
KB.383	266x8.0	10	80	114
KB.384	362x8.0	10	102	114
KB.385	521x8.0	10	152	114
KB.386	838x8.0	10	254	114
KB.387	1050x8.0	10	318	114



-  Kabelbundelband - speciale type's
-  Cable Ties - special types
-  Kabelbänder - Spezielle Typen
-  Colliers serre- câble - special

NYLON 6.6 - CE
 UL 94V2 - UL 1565 - EN50146
 -40°C / +85°C
 MIL-S-23190E

Eye type

art.nr.	type/dim.mm	vpe	max. Ø mm min. kg	
KB.354	155x3.7 - Ø 4.8	100	40	18
KB.355	205x4.8 - Ø 4.8	100	60	22
KB.299	300x4.8 - Ø 4.8	100	85	22
KB.375	300x7.8 - Ø 6.0	100	80	55
KB.376	380x7.8 - Ø 6.0	100	122	55

KB.355-zw	205x4.8 - Ø 4.8	100	60	22
-----------	-----------------	-----	----	----

"Double locking type's"

art.nr.	type/dim.mm	vpe	max. Ø mm min. kg	
KB.851	132 x 9.0	100	30	35
KB.852	180 x 9.0	100	45	35
KB.853	235 x 9.0	100	55	55
KB.854	265 x 9.0	100	78	55
KB.855	300 x 9.0	100	88	55
KB.856	360 x 9.0	100	100	55
KB.857	510 x 9.0	100	150	55
KB.858	610 x 9.0	100	180	55
KB.859	760 x 9.0	100	230	55

"Releasable type's"

art.nr.	type/dim.mm	vpe	max. Ø mm min. kg	
KB.444	125 x 7.6	100	30	22
KB.445	150 x 7.6	100	35	22
KB.446	200 x 7.6	100	50	22
KB.447	250 x 7.6	100	65	22
KB.448	300 x 7.6	100	89	22





Push mount type 200 x 4.8 mm

art.nr.	type/dim.mm	vpe	max. Ø mm min. kg	
KB.2000	T50RSF 203x4.8 - 6.4	100	50	22.2
KB.2001	T50SL6 200x4.8 - 6.0	100	50	22.2
KB.2002	T50SD6 200x4.8 - 6.4	100	50	22.2

Knot (Ball) type

art.nr.	type/dim. mm	vpe	max. Ø mm min. kg	
KB.428	100x25	100	25	8
KB.429	120x30	100	30	8
KB.430	150x39	100	39	14
KB.431	180x49	100	49	18
KB.432	226x63	100	63	18
KB.433	280x75	100	75	22



-  Kleef bevestigings element voor kabelbundelband
-  Self adhesive basis for Cable Ties
-  Sockel für Kabelbänder - selbstklebend
-  Embases adhésives pour colliers serre-câble

-40°C / +85°C
ASIM B1117 / +35°C
BS 9300 F2



1P / 3.6 - 4.8 mm ●

art.nr.	Dim. mm.						vpe
	H	L	W	T	B		
KB.397	4.0	28.0	28.0	5.0	5.0		100



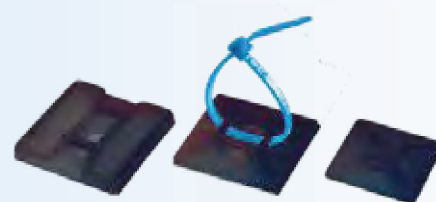
1P / 3.6 - 4.8 mm ●

art.nr.	Dim. mm.						vpe
	H	L	W	T	B		
KB.398	4.9	18.9	18.9	4.1	5.0		100
KB.399	4.0	28.0	28.0	5.0	5.0		100



2P / 3.6 - 4.8 mm ●





art.nr.	Dim. mm.						vpe
	H	L	W	T	B		
KB.400	3.5	21.0	21.0	5.0	-		100
KB.410	4.8	28.0	28.0	5.0	5.0		100



2P / 3.6 - 4.8 mm ●

art.nr.	Dim. mm.						vpe
	H	L	W	T	B		
KB.411	3.5	21.0	21.0	5.0	-		100
KB.412	4.8	25.0	25.0	5.0	5.0		100
KB.427	4.8	28.0	28.0	5.0	5.0		100

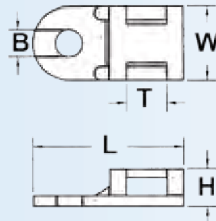


-  Schroef bevestigings element voor kabelbundelband
-  Eyelets for Cable Ties
-  Sockel für Kabelbänder - schraubanschluss
-  Embases a vis pour colliers serre-câbles

-80°C / +540°C
ASIM B1117 / +35°C
BS 9300 F2

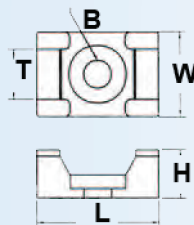
3.6 - 4.8 mm ●

art.nr.	vpe	Dim. mm.				
		H	L	W	T	B
KB.167	100	5	19	9.5	5	3.4
KB.165	100	5	19	9.5	5	5.2



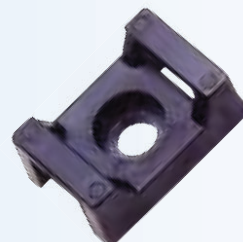
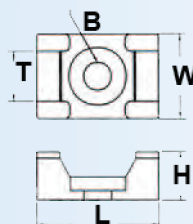
3.6 - 4.8 - 7.6 - 9.0 mm ●

art.nr.	vpe	Dim. mm.				
		H	L	W	T	B
KB.426	100	7	15	10	5	3.0
KB.353	100	9	23	16	8	9.0
KB.166	100	9	23	16	9	9.0

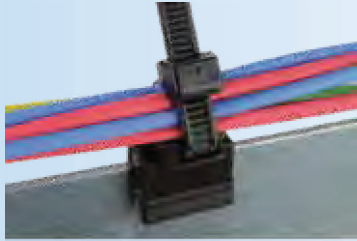


4.8 - 7.6 - 9.0 mm ●

art.nr.	vpe	Dim. mm.				
		H	L	W	T	B
KB.423	100	5	19	9.5	5	3.4
KB.424	100	7	15	10	5	3.0
KB.425	100	9	23	16	9	9.0



- Bevestigings element voor kabelbundelband**
- Eyelets for Cable Ties**
- Socket für Kabelbänder - schraubanschluss**
- Embases pour colliers serre-câbles**



KB.181 EDGE CLIP 45MM - L 200MM B 4.8MM BO/ZIJW vpe 100



- Kleef bevestigings element voor kabel** Aluminium
- Self adhesive basis for cable** -40°C / +85°C
- Socket für Kabel - selbstklebend**
- Embases adhésives pour câbles**

6.0 mm

art.nr. KB.168

type SC1

vpe 100

dim. max. Ø 6.0 mm



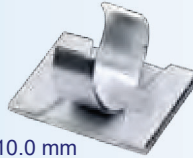
10.0 mm

art.nr. KB.169

type SC2

vpe 100

dim. max. Ø 10.0 mm



19.0 mm

art.nr. KB.164

type SC3

vpe 50

dim. max. Ø 19.0 mm



- Kleef bevestigings element voor kabel**
- Self adhesive basis for cable**
- Socket für Kabel - selbstklebend**
- Embases adhésives pour câbles**

NYLON 66
40°C / +85°C

13 - 19 - 25 - 28.5 mm

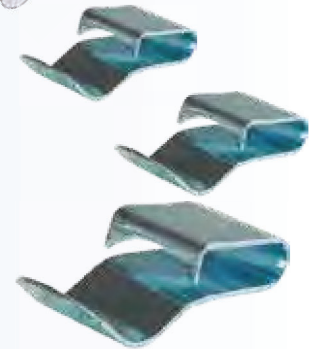
art.nr.	type	vpe	dim.
KB.170	RA3	50	13.0x13.0
KB.171	RA6	50	19.0x19.0
KB.172	RA13	50	25.0x25.0
KB.173	RA18	50	28.5x28.5



- Chassisklemmen - staal**
- Chassis mounts - steel**
- Chassisklemmen - Stahl**
- Chassis clips - acier**

28- 43 - 52 mm

art.nr.	dim.	vpe
KB.175	28 x 15 x 5	100
KB.176	43 x 22 x 5	100
KB.177	52 x 32 x 5	100



- Schroef bevestigings element voor kabel**
- Cable clamps**
- Socket für Kabel - schraubanschluss**
- Embases a vis pour câbles**

-80°C / +540°C
ASIM B1117 / +35°C
BS 9300 F2




M4.6 x 9.6/10.0/12.0 mm

art.nr.	kleur	diam.	vpe	dim.
KB.475	○	3.2 Ø	100	M4.6 x 9.6 x 19.8
KB.476	○	4.8 Ø	100	M4.6 x 9.6 x 19.8
KB.477	○	6.35 Ø	100	M4.6 x 10.0 x 20.0
KB.478	○	7.9 Ø	100	M4.6 x 10.0 x 22.0
KB.479	○	9.5 Ø	100	M4.6 x 12.0 x 24.0
KB.480	○	12.7 Ø	100	M4.6 x 12.0 x 31.0
KB.481	○	15.8 Ø	100	M4.6 x 12.0 x 34.3
KB.482	○	19.4 Ø	100	M4.6 x 12.0 x 35.0
KB.483	○	25.4 Ø	100	M4.6 x 12.0 x 43.0
KB.484	○	27.5 Ø	100	M4.6 x 12.0 x 50.0
KB.485	○	31.8 Ø	100	M4.6 x 12.0 x 46.2
KB.486	○	36.7 Ø	100	M4.6 x 12.0 x 59.0

M4.6 x 9.6/10.0/12.0 mm

art.nr.	kleur	diam.	vpe	dim.
KB.463	●	3.2 Ø	100	M4.6 x 9.6 x 19.8
KB.464	●	4.8 Ø	100	M4.6 x 9.6 x 19.8
KB.465	●	6.35 Ø	100	M4.6 x 10.0 x 20.0
KB.466	●	7.9 Ø	100	M4.6 x 10.0 x 22.0
KB.467	●	9.5 Ø	100	M4.6 x 12.0 x 24.0
KB.468	●	12.7 Ø	100	M4.6 x 12.0 x 31.0
KB.469	●	15.8 Ø	100	M4.6 x 12.0 x 34.3
KB.470	●	19.4 Ø	100	M4.6 x 12.0 x 35.0
KB.471	●	25.4 Ø	100	M4.6 x 12.0 x 43.0
KB.472	●	27.5 Ø	100	M4.6 x 12.0 x 50.0
KB.473	●	31.8 Ø	100	M4.6 x 12.0 x 46.2
KB.474	●	36.7 Ø	100	M4.6 x 12.0 x 59.0

 Rubber doorvoertules - 1 zijdig open

 Rubber Grommets

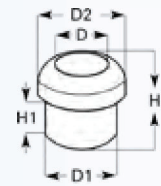
 Gummi Kabeldurchführungstüllen

 Passe-câble en caoutchouc



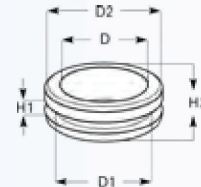
6 - 8 - 10 - 12mm / 1 zijdig open

art.nr.	diam.	vpe	D1	D	H	h2
KB.2106	6 mm	50	10.0	14.0	8.0	12.0
KB.2108	8 mm	50	11.5	16.0	9.0	13.0
KB.2110	10 mm	50	14.0	18.0	10.0	15.0
KB.2112	12 mm	50	17.0	20.0	11.0	17.0



12 - 13 - 16 - 25 mm / 2 zijdig open

art.nr.	diam.	vpe	D1	D	H	h2
KB.2212	12 mm	50	19.5	24.0	4.0	10.0
KB.2213	13 mm	50	21.0	26.0	2.0	9.0
KB.2216	16 mm	25	24.0	30.0	3.0	11.0
KB.2225	25 mm	10	30.0	35.0	3.5	11.7



 PVC doorvoertules - 2 zijdig

 open PVC Grommets

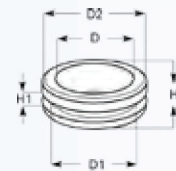
 PVC Kabeldurchführungstüllen

 Passe-câble en PVC

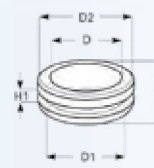


4.5 - 5.7 - 6 - 8 - 9 - 10 - 15 - 21 - 23 mm / 2 zijdig open

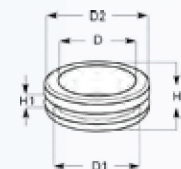
art.nr.	diam.	vpe	D1	D	H	h2
KB.2204	4.5 mm	100	6.0	9.0	1.0	6.0
KB.2205	5.7 mm	100	7.8	11.0	1.0	6.0
KB.2206	6 mm	100	9.3	12.3	2.0	8.0



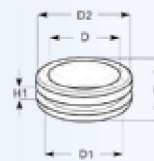
art.nr.	diam.	vpe	D1	D	H	h2
KB.2206A	6 mm	50	9.3	12.3	8.0	2.0



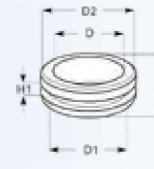
art.nr.	diam.	vpe	D1	D	H	h2
KB.2206B	6 mm	50	10.0	13.0	1.0	7.0
KB.2209	8 mm	50	10.0	14.0	1.5	5.5
KB.2208	9 mm	50	10.5	16.0	1.0	6.0



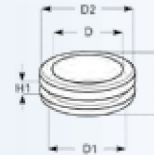
art.nr.	diam.	vpe	D1	D	H	h2
KB.2210	10 mm	50	11.5	18.0	1.0	8.0
KB.2215	15 mm	50	18.0	25.0	2.0	9.0



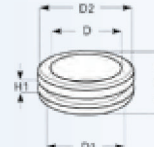
art.nr.	diam.	vpe	D1	D	H	h2
KB.2211	10 mm	50	12.0	18.0	4.0	11.0







art.nr.	diam.	vpe	D1	D	H	h2
KB.2221	21 mm	10	31.0	38.0	1.5	11.0

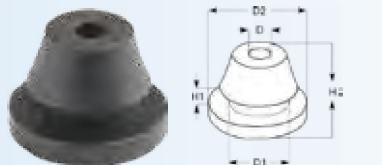
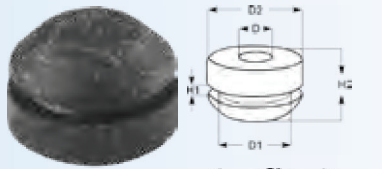




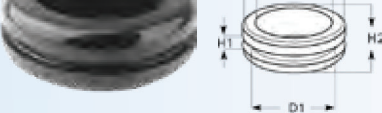


art.nr.	diam.	vpe	D1	D	H	h2
KB.2223	23 mm	10	29.0	39.0	1.5	10.0



-  Rubber doorvoertules - dicht
-  Rubber Grommets - closed
-  Gummi Kabeldurchführungstüllen - geschlossen
-  Passe-câble en caoutchouc - fermé

2 - 4 - 7 - 8 - 9 - 10 - 15 - 21 - 23 mm / 2 zijdig dicht





art.nr.	diam.	vpe	D1	D	H	h1	
KB.2302	2 mm	50	6.0	10.0	1.5	8.0	
KB.2304	4 mm	50	7.5	11.0	1.0	6.5	
KB.2306	7 mm	50	10.0	15.0	1.3	5.0	
KB.2308	8 mm	25	12.0	20.0	1.0	10.0	
KB.2312	10 mm	25	14.0	19.0	1.5	8.0	
KB.2314	14 mm	25	18.0	25.0	3.0	12.0	
KB.2321	21 mm	10	30.0	34.0	2.0	10.0	



AS.2300

inhoud - content - inhalt - contenu: 208 pcs.

- 25x KB.2106 20x KB.2206A 10x KB.2212
- 20x KB.2108 20x KB.2206B 10x KB.2213
- 10x KB.2110 25x KB.2209 8x KB.2216
- 25x KB.2205 20x KB.2211 4x KB.2225

-  Tangen voor kunststof/nylon kabelbundelbanden
-  Tools for pvc/nylon cable ties
-  Kabelbinderzangen für Nylon/Kunststoff Kabelbänder
-  Pincés d'application à colliers serre-câbles Nylon



2.2 - 4.8 mm

art.nr. TO.011

 165 mm

 2.2 - 4.8 mm


 210 gr.


 1





2.2 - 4.8 mm


art.nr. TO.012

 155 mm

 2.2 - 4.8 mm


 306 gr.


 1





2.2 - 13.0 mm

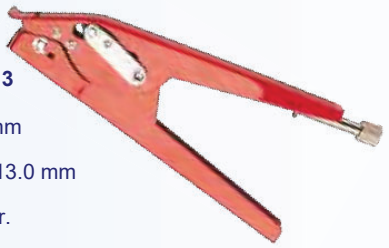
art.nr. TO.013

 220 mm

 2.2 - 13.0 mm

 319 gr.

 1




4.8 - 6.7mm


Ty-Rap


ERG120




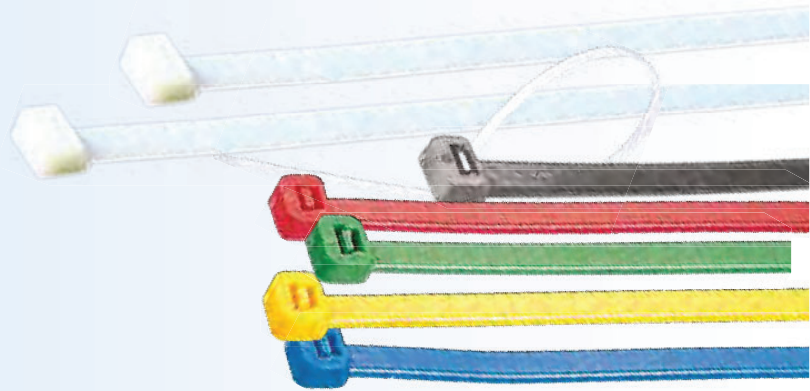
art.nr. TO.080





 165 mm

 4.8 - 7.6 mm

 210 gr.

 1



-  Tangen voor stalen kabelbundelbanden
-  Tools for stainless steel cable ties
-  Kabelbinderzangen für Nylon/Kunststoff Kabelbänder
-  Pincés d'application à colliers serre-câbles acier inoxydable



4.6 - 8.0 mm

art.nr. TO.014

 180 mm

 4.6 - 8.0 mm

 558 gr.

 1



4.6 - 8.0 mm

art.nr. TO.025

 205mm

 4.6 - 8.0 mm

 560gr.

 1

