

Pipe/hose mountings



Cable straps

Materials: PA 66 (Nylon)
Temperature range: -40°C to max. +110°C (temporary)
Approvals: UL 94 V2, Germ. Lloyd, MIL-S-23190E
Packing unit: 100 pcs.

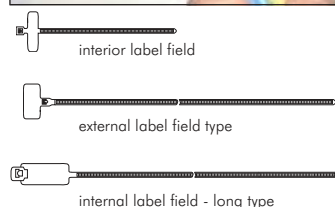
Type	Type	Strap-length	Tape-width	Max. connective area Ø
natural	black			
KB 98	KB 98 S	98	2.5	21
KB 140	KB 140 S	140	3.5	35
KB 178	KB 178 S	178	4.8	45
KB 200	KB 200 S	200	4.5	50
KB 360	KB 360 S	360	4.5	103
KB 450	KB 450 S	450	7.5	130
KB 750	KB 750 S	750	7.5	200



Cable straps with label fields

✓ **Advantage:** • For marking and mounting hoses and cables. The marking is done using a marker or label.
Materials: Polyamide
Temperature range: -40°C to max. +80°C
Packing unit: 100 pcs.

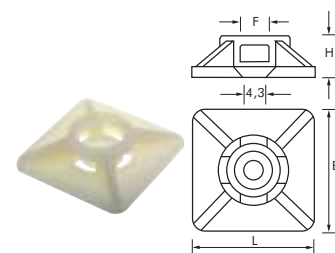
Type	Tape length	Tape width	Max. connective area Ø
Internal label field			
KBKZI 100	100	2.5	20
KBKZI 200	200	2.5	50
External label field			
KBKZA 110	110	2.5	20
KBKZA 210	210	2.5	52
Internal label field - long			
KBKZIL 190	190	4.8	48
KBKZIL 270	270	4.8	68



Cable strap bases

Materials: Body: Natural ABS, stick-on base: Resin and rubber with PE foam
Temperature range: -10°C to max. +60°C (temporary to max. +95°C)
Packing unit: 100 pcs.

Type	Type	Max. cable strap width F	L	W	H
screw on base	glue on base				
KB SOCKEL 36	KB SOCKEL 36 K	3.6	19.0	19.0	6.0
KB SOCKEL 48	KB SOCKEL 48 K	4.8	26.5	26.5	4.3



Releasable cable straps/bag ties

✓ **Advantage:** • Almost unlimitedly releasable. Can also be used as a bag or sack closure, gripping strap, for all agricultural, orchard and vineyard purposes.

Materials: Polyethylene
Packing unit: 100 pcs.

Type	Type	Length	Cord Ø	Withdrawal force
red	natural			
With 1 fixing eye				
KBL 140 ROT	KBL 140 NATUR	140	3.9	170 N
With 2 fixing eyes				
KBLD 120 ROT	KBLD 120 NATUR	120	3.5	130 N
KBLD 180 ROT	KBLD 180 NATUR	180	3.5	150 N
KBLD 240 ROT	KBLD 240 NATUR	240	3.9	180 N
KBLD 290 ROT	KBLD 290 NATUR	290	8.7	420 N
KBLD 320 ROT	KBLD 320 NATUR	320	4.4	230 N
KBLD 500 ROT	KBLD 500 NATUR	500	5.7	250 N
KBLD 665 ROT	KBLD 665 NATUR	665	6.6	370 N



Metal protection hoses against welding spatter and hot turnings

Operating range: As protective hose of pneumatic and electrical pipelines to welding equipment.

Type	Internal Ø	Min. bend radius	For hose Ø external
zinc-pl. steel			
MK 400	7.0	20	6
MK 600	9.0	25	8
MK 900	13.0	35	12
MK 1300	21.5	50	19



All data are considered to be unbinding reference values. We accept no liability for data selection that is not confirmed in writing. Pressure data refer, if not otherwise indicated, to liquids of Group II at +20°C.