



KSD/KSB label plate (Polypropylene)



Product information

High-quality label to attach with cable ties directly onto the cables.

KSD applications-/KSBlabels

The KSD/KSB labels are a product designed for the subsequent marking of cables; it features a low-profile. The low-profile design requires that cable ties must not be tightened with a force higher than 50-60 N / 5-6 kg. Since for these small cable diameters the force intensifies at the tongues considerably, you must observe the recommended areas of application.

The material Polypropylene (PP) is intended only for labels created with the MP laser system.

KSD/KSB PP-V0 articles have increased UV resistance.





Information, conformities and approvals







Article	Order No.	Color	RAL equiv.	min Diameter mm	Label size (A x B) mm	Printable area mm	Number of characters / lines	Quantity per frame	Software Article	Base plate	PU pcs.
Custom variants upon request (for lengthways mounting and labelling with the MP labelling system)											
KSB 52x15 PP-V	0 86282410	Yellow	1018		15 x 52	15 x 52	28 / 4	8	440		240
For lengthways mounting (long mat version); for labelling with the MP laser system											
KSD 20x5L PP- V0	86282040	Yellow	1018	5	5 x 20	5 x 20	11/1	16	502	GP3K	480
KSD 20x5L PP- V0	86282030	White	9016	5	5 x 20	5 x 20	11 / 1	16	501	GP3K	480
KSD 30x8L PP- VO	86282042	Yellow	1018	8	8 x 30	8 x 30	16 / 2	12	505	GP3K	216
KSD 30x8L PP- V0	86282032	White	9016	8	8 x 30	8 x 30	16 / 2	12	504	GP3K	216
KSD 40x10L PP- V0	86282044	Yellow	1018	10	10 x 40	10 x 40	22 / 2	8	508	GP3K	240
KSD 40x10L PP- V0	86282034	White	9016	10	10 x 40	10 x 40	22 / 2	8	507	GP3K	240

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KSD/KSB label plate (Polypropylene)

Material properties



Polypropylene (PP)



Thermal properties



Temperature / temperature range

-30 °C - 90 °C

Fire properties



Fire classification

Technical information



Halogen-free

Classification

ETIM 9: EC001530 ECLASS 14: 27281102 UNSPSC 26.0801: 39131504

General technical data



Assembly method

0001000000000

Assembly method



Cable tie system with plate

Labelling technology



Laser

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