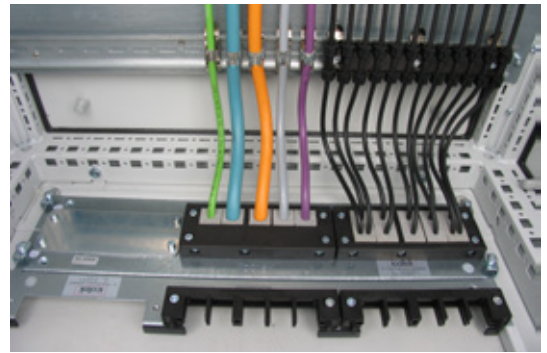
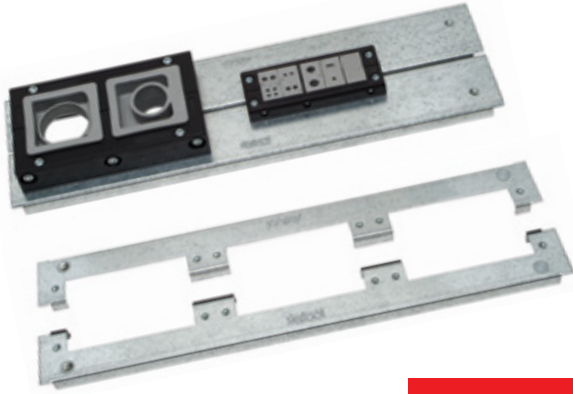


KDR 2

Split base plates



KDR 2 Split base plates

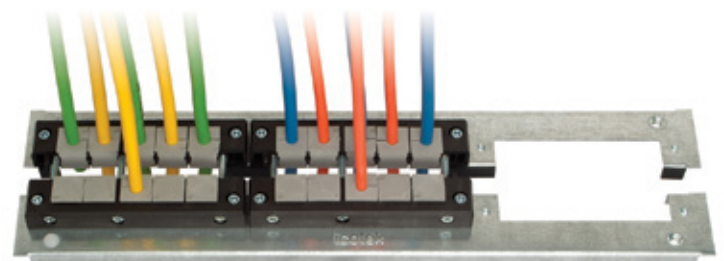
Product description

Split, 2-part base plates KDR 2 with pre-cut holes for KEL / KEL-ER and KEL-JUMBO cable entry systems.

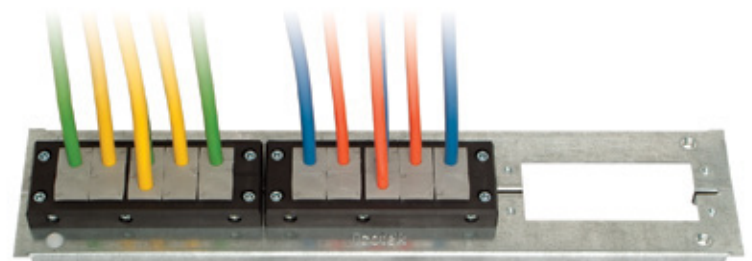
Integrated screw holes provide quick and easy installation of KEL frames.

Advantages and notes

- During assembly, almost the whole base of the enclosure can be used for installation of cables
- Even large connectors can be installed easily
- The base plate KDR 2 is designed for Rittal enclosures TS8. Other sizes can be supplied on request
- Retrofitting possible without disconnecting of cables. All can be built around the cables.
- No additional sheet metal work for the user
- Cut-outs, which are no longer required, are covered with metal blind plates Type BPM



When the cable entry frames are assembled, the KDR base plates move together for a tight, secure hold of the cable entry systems.



The frame-parts with inserts have to be built up before final assembly, i.e. before screwing the system together.

Screwing of the cable entry frames tightens both parts of the split base plate.

Specification

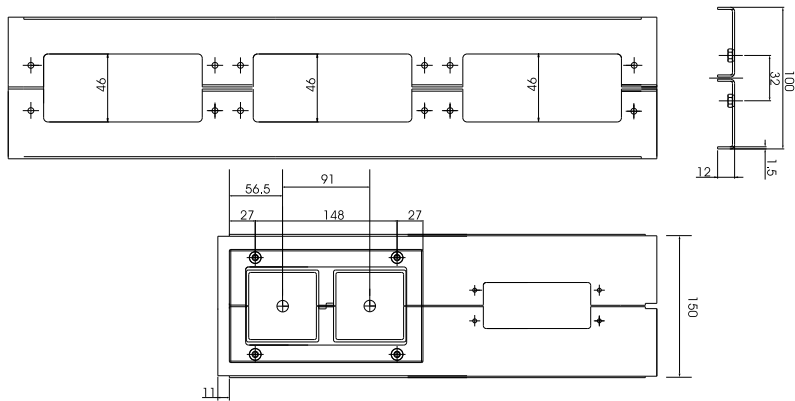
Material **Steel, zinc-plated**

Accessories

KEL 24 Cable entry frames	Page 6
KEL-ER 24 Cable entry frames	Page 7
KEL-JUMBO Cable entry frames	Page 38
BPM Blind plates metal	Page 133

KDR 2

Split base plates



Control cabinet type	Control cabinet width	Total length base plate	Sight size of base plate opening	No. of possible cable entries			Order No.
				JUMBO 1	JUMBO 2	KEL(-ER) 24 ...	
TS 8	600 mm	458 mm	436 mm	-	-	3	42924
				1	-	2	42953
				-	1	1	42941
TS 8	800 mm	658 mm	636 mm	-	-	4	42922
				1	-	3	42954
				-	1	2	42945
TS 8	1000 mm without division bar	858 mm	836 mm	-	-	5	42923
				1	-	4	42955
				-	1	3	42952
TS 8	1000 mm with division bar	420 mm	398 mm	-	-	2	42958
				1	-	1	42957
				-	1	1	42959
TS 8	1200 mm *	518 mm	496 mm	-	-	3	42920
				1	-	2	42956
				-	1	1	42943

* in case both fields of the control cabinet are equipped, 2 complete split base plates are necessary.