

Junction box T 160, plug-in seal



The junction boxes are made of a thermoplastic polypropylene polymer with plug-in seals made of ethylene vinyl acetate (EVA). This allows installation of cables either directly through the 7x M25 + 5x M32 seals, or the seals can be cut with a knife at the pre-marked points, in order to create an insertion opening for cables or pipes. Alternatively, cable glands can be pushed through the openings instead of the seals and locked with a lock-nut from the inside.

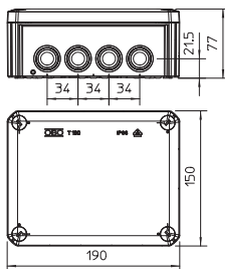
The junction boxes can be mounted on mounting plates in the openings on the floor using steel screws 3.5 x 9.5.

Clear internal dimensions: 176x135x67 mm

Cover with labelling panel and lead-sealed.

Type	Entries	Dimension LxWxH mm	Clear internal dimensions mm	Pack. pcs	Weight kg/100 pcs.	Item No.
T 160	7 x M25 5 x M32	190x150x77	176x135x67	1	30,000	2007093
T 160 RW	7 x M25 5 x M32	190x150x77	176x135x67	1	30,000	2007541
T 160 RO-LGR	7 x M25 5 x M32	190x150x77	176x135x67	1	30,000	2007649
T 160 M32	10 x M32	190x150x77	176x135x67	1	30,000	2007097
T 160 HEB	7 x M25 5 x M32	190x150x77	176x135x67	1	30,000	2007593

Dimensions



PP/GF Polypropylene, Glass-fibre reinforced