



K 6x5
New: 30mm seat depth



KDM
New: 30mm seat depth



KMu F10/KMu F12
40mm or 60mm seat depth

Product information

Application

For installation of cable systems with integrated circuit integrity.

Note

The fire protection plugs are suitable for applications in concrete. In order to guarantee the specified strength of the fire protection plugs, ensure that the drill holes are at the specified depth. When using the drill bit supplied with the plug set, the hole depth is maintained.

Article No.	Plug	Mounting of	Info
300 953	Plug set K6x5 30 mm	Pyrosys SAS single clamps Single/distance clamps with M6 thread	Contains 200 K6x5 incl. SDS1 drill bit Required drill bit SDS1. This is included in the set. Recommended tool set EWA6x5 SM
300 954	Plug set KDM 30 mm	Single/distance clamps with continuous hole 19-63 mm Pyrosys Hermann clamp	Contains 200 KDM incl. SDS1 drill bit Required drill bit SDS1. This is included in the set. Recommended tool set SWS-SM or SWS-SM 50.
300 954	Plug set KDM 30 mm	Shaped rails Pyrosys 2970/2 SLD (for laying strap clamps)	Contains 200 KDM incl. SDS1 drill bit Required drill bit SDS1. This is included in the set. Recommended tool set SWS-SM
300 005	Plugs KMUF10	Cable trays, cable ladders, M10 thread rod	Contains 50 KMUF10. Required drill bit SDS Duo-Set hv60 Recommended tool set SMu10H.
300 006	Plugs KMUF12	Cable trays, cable ladders, M12 threaded rod	Contains 50 KMUF12. Required drill bit SDS Duo-Set hv60 Recommended tool set SMu12H.
300 197	Plugs K6x80	Special mounting on insulated ceilings or walls with insulation thickness up to 75mm	Contains 150 K6x80 For use with standard drill bit. Min. required depth of 30mm to be guaranteed by the depth gauge on the drilling machine. Recommended tool set EWA 6x5 SM.
300 448	Plugs K6x105	Special mounting on insulated ceilings or walls with insulation thickness up to 105mm	Contains 100 K6x110 For use with standard drill bit. Min. required depth of 30mm to be guaranteed by the depth gauge on the drilling machine. Recommended tool set EWA 6x5 SM.