SLIPSIL®/MPP multi-cable transit system composed of an MPP multi-passage module with SLIPSIL® sealing plug installed in the conduit opening and DYNATITE® sealing plugs for sealing the conduit openings in the multi-passage module after ducting the cables. CSD® embedded conduit inlet \ system made of impact resistant plastic (light blue colour) The design of the SLIPSIL® and DYNATITE® plugs is based on the LEAXEAL® technology, developed by BEELE Engineering to obtain MPP multi-passage module MPP multi-passage modules longest service life and highest made of HMPE are available with various hole tightness ratings. configurations ducted cable/pipe DYNATITE® sealing plug made of NOFIRNO® rubber DYNATITE® sealing plugs also available for ducting 2 - 5 same diameter lines; blind plugs for spare openings ducted cable/pipe DYNATITE® sealing plug made of NOFIRNO® rubber SLIPSIL® sealing plug SLIPSIL® sealing plug 000000 made of NOFIRNO® rubber made of NOFIRNO® rubber 0.0000000 SLIPSIL®/MPP multi-cable system preferably applied at both sides of the wall/floor.

Website: http://www.beele.com