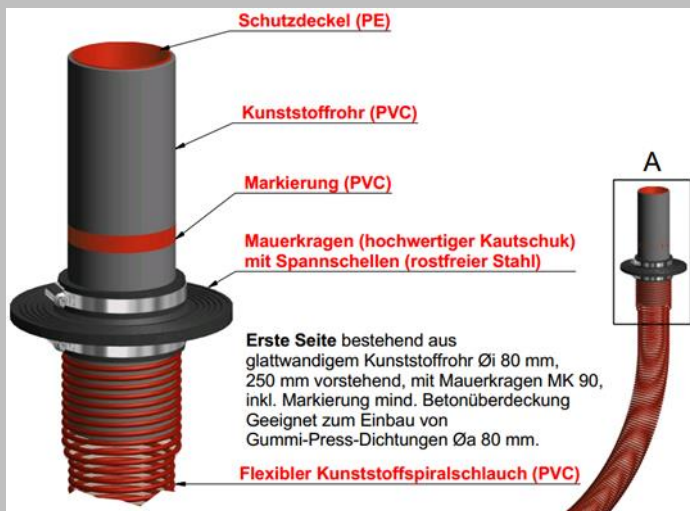


Product data sheet

BO-PLA 80/(L)

Floor plate duct BO-PLA



Advantages and use:

- Ideal for the passage of cables and pipes in buildings without cellars with solid floor plate duct (telecommunications, electricity and water).
- Safe passage of cables and pipes below the floor plate duct due to integrated cable protection
- System (requirement fulfilled by energy supplier)
- By intelligent complete system one can minimize massively plastic wastes, in the contrary to the common single and multi branch house connection
- Use of GPD80 with union cut and/or individual drilling is possible (not included in delivery)
- More flexibility with non-uniform cable and pipe trenches

Technical details:

- Watertight up to 2,5 bar
- Plastic tube \varnothing 80 mm, protruding 250 mm
- Wall collar (MK90) with two clamps
- Marking for minimum concrete cover
- Plastic spiral hose with \varnothing 80 mm
- Connection collar (89-75mm) with two clamps
- Minimum length 2250 mm
- Other lengths available



Material specification:

Protective cover (PE), plastic pipe (PVC), Collar (EPDM), Clamps (V2A), Wall collar (EPDM), spiral tube (PVC), Marking strips (PVC)

Test certificates:

Tightness test up to 2.5 bar TÜV Rheinland for the BO-PLA 80/(L)

Product data sheet

BO-PLA 80/(L)

Floor plate duct BO-PLA



Standard versions:

Productname	Plastic spiral tube	For connecting pipes \varnothing_a
BO-PLA 80/(L)	\varnothing_i 80 mm	75-89 mm
BO-PLA 100/(L)	\varnothing_i 100 mm	100-115 mm
BO-PLA 125/(L)	\varnothing_i 125 mm	115-125 mm
BO-PLA 150/(L)	\varnothing_i 150 mm	150-160 mm