

Sub Duct

(Broadband / Telecom / Energy - PE-HD)



Application: Cable protection duct for laying data and telecommunication cables in the ground. The pipes provide the highest operational safety, long service life, high load strength, rational storage and laying technology. Due to the inner grooves, the maximum pull-in and blow-in length is reached with the lowest possible load on the cable.

Printing (example):
PE-HD - 50x4.6 - DIN 16874 - SKZ A 540 - TKR - R1 - date - meter marking

Construction and technical data:

Standard:	DIN 16874
SDR class:	11
duct material:	PE-HD



The products and information presented here are for technical calculation only. They are subject to technical progress and in no way represent the ability of shipment. Outer diameters are approximately.

Cable protection duct

part no.	part name	Wr [mm]	Ø [mm]	G [kg]
073810	Cable protection duct PE-HD 50X4.6 BK inside grooved acc. to DIN 16874	4.6	50	670
074747	Cable protection duct PE-HD 110X10 BK inside grooved acc. to DIN 16874	10	110	3140
074752	Cable protection duct PE-HD 160X14.6 BK inside grooved acc. to DIN 16874	14.6	160	6670

Wr	Wall thickness of duct
Ø	outer diameter approx.
G	net weight per 1000