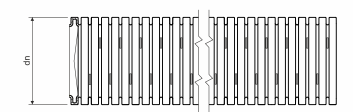


## **KOPODREN®**





product description:

KOPODREN pipeline is used in all areas of drain technics, e.g. draining of buildings, deep engineering constructions, sport area building, in agriculture, gardens, to drain areas of use, or for temporary draining of work sites

the pipes have low weight and high chemical resistance

the construction of the pipe ensures high flexibility, this is a major advantage when installing as well as meeting the requirement of small bend radius

the pipe joints are protected against pull-off and are designed to join using a snap

the product may be subject to ordinary surface mechanical damage (marks, dents, scratches and rib deformation) of the outer wall of the pipe due to manufacturing technology or transport, which do not affect the functionality of the product

material: PE

color: F = black; C = blue certification: DIN 4262-1 storage: ČSN 64 0090



recommendations: manufacturer reccommends the assembling of plastic pipes at the temperature over 0  $^{\circ}\text{C}$ 

chemical resistance:

YES: amoniak 25%, destilled water, ethanol 50%, sodium hydroxide 60%, hydrofluoric acid 40%, acetic acid 5%, sulfuric acid 96%, medicinal oil, methanol, olive oil, petroleum, hydrogen peroxide 20%, transformer oil, sodium carbonate

 $NO: aceton, \, benzen, \, phenol \, solution \, 5\%, \, chlorinated \, hydrocarbons, \, tetrachlorocarbon$ 

item number	dn outer Ø (mm)	holes (mm)	lenght = package (m)	package weight (kg)
KOPODREN 50_F50	50	1,6x10	50	7,0
<b>KOPODREN 65_F50</b>	65	1,6x13	50	10,0
KOPODREN 80_F50	80	1,6x14	50	15,5
KOPODREN 100_F50	100	1,6x18	50	21,0
KOPODREN 125_F50	125	1,6x19	50	30,5
KOPODREN 125_C50	125	1,6x19	50	30,5
KOPODREN 160_F50	160	1,6x20	50	49,0