11-2021		Tehnical Data Sheet
PRODUCT:	Corrugated double wall cable conduits	
PROPERTIES:	Nominal outside diameter d _{em} :	160 mm
	Maximum outside diameter d _{em,max} :	160,0 mm
	Minimum outside diameter d _{em,min} :	162,9 mm
	Minimum inside diameter dim,min:	136,0 mm
	Lenght:	25 m
	Socket:	black, not watertight
	Color:	yellow, red or green
	Raw material:	polyethylene (PE) and/or polypropylene (PP)
	Compression strenght:	450 N
	Impact resistance class:	Normal (N) or Light (L)
	Bending:	Pliable
	Look:	Corrugated outside, smooth inside
	Temperature range:	-25°C up to +70°C
	Application area:	conduit systems buried underground
CONFORMITY:	EN 61386-24:2010 Conduit systems for cable management - Part 24: Particular	
	requirements - Conduit systems buried underground.	
	Pipelife Eesti AS, the manufacturer of above mentioned products holds the certificate of conformity no. ET-0243-19, issued by Inspecta Estonia OÜ, that certifies that above mentioned products fulfill the requirements of the standard EN 61386-24:2010. Pipelife Eesti AS holds the certificate of conformity no Q-066-21 issued by Inspecta Estonia OÜ assuring that the quality management system of Pipelife Eesti AS conforms to the requirements of the standard ISO 9001:2015. Pipelife Eesti AS holds the certificate of conformity no Q-065-21 issued by Inspecta Estonia OÜ assuring that the environmental management system of Pipelife Eesti AS conforms to the requirements of the standard ISO 14001:2015.	
MARKING:	Printed marking on the pipe outer surface in the full pipe length: no. of the product standard, manufacturer's name, nominal outside diameter, raw material type, "cable	
	protection", impact resistance class code, compression strenght, production date and time, "CE" mark.	
PACKING:	Pallet with 100 m pipe (4 coils each 25 meters).	
Pipelife Eesti AS	Põrguvälja tee 4, Lehmja küla, Rae vald, Harjumaa 75306 EESTI	

www. pipelife. ee Tel: 6055100, pipelife@pipelife.ee