

Item No.	Description	DN	D1	D2	D3	e	f1(a)	f1(b)	Lb
1144887	CABLE DUCTING PIPE OPTO 50X2 SN16 YELLOW 6M PVC	50	50	50,3	59,6	7,6	7,8	9	39,7
1144639	CABLE DUCTING PIPE OPTO 50X2 SN16 RED 6M PVC								
1067928	CABLE DUCTING PIPE OPTO 50X2 CLASS B YELLOW 6M PVC								
1067927	CABLE DUCTING PIPE OPTO 50X2 CLASS B RED 6M PVC								
1119466	CABLE DUCTING PIPE OPTO 100X4,8 SN30 RED 6M PVC	100	100	100,4	110,6	8,6	8,6	10	53,5
1119461	CABLE DUCTING PIPE OPTO 100X4,8 A SN16 RED 6M PVC								
1119460	CABLE DUCTING PIPE OPTO 100X3,0 B SN8 RED 6M PVC								
1160559	CABLE DUCTING PIPE OPTO 110X5,3 SN16 YELLOW 6M PVC	110	110	110,4	120,6	8,6	9,6	10,2	56,9
1160560	CABLE DUCTING PIPE OPTO 110X3,2 SN8 YELLOW 6M PVC								
1160561	CABLE DUCTING PIPE OPTO 140X6,7 SN16 YELLOW 6M PVC								
1160562	CABLE DUCTING PIPE OPTO 140X4,2 SN8 YELLOW 6M PVC	140	140	140,5	152,6	11	10,4	11,6	67,3

f1(a): Dimensions obtainable by rubber ring.

f1(b): Dimensions obtainable by mechanical mandrel.

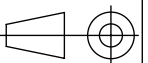
General tolerances:  
 Chamfers according to ISO-13715  
 Machined parts according to ISO 2768-  
 Plastics moulded parts: ISO 20457  
 Fuse welding according to EN ISO 13920-  
 Surface finish:  
 Replaced: -

Material:  
 Column(s):

Color:

Oracle Item Number:

Raw Part Item Number:  
 Raw Part DRW Number:



Weight: - kg

Volume:

Date	Name
29/Aug.2024	John Zhang
App by	
Check. by	

**uponor**

Drawing number  
 0000362210

Sheet: 1/1

Version  
 0.0

State  
 Draft