









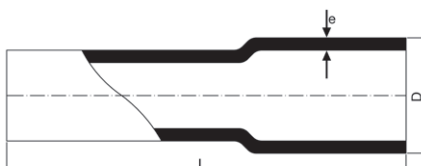


Rigid connection UV pipe with a compensation socket - MOST - RPS-UV-M*

	Reference documents:	PN-EN 61386-24
	Characteristics:	<ul style="list-style-type: none"> • Rigid smooth pipe • UV resistant • Ended with a compensation socket (about 18 cm long)
	Application:	Used to protect cables in open spaces on poles, building walls, viaducts and bridges.
	Material:	HDPE with added UV stabilizer
	Compressive strength:	750N
	Scope of temperatures:	-30°C ÷ 90°C
	Colour:	Black
	Ø External diameter [mm]:	110; 160
	Length of bars [m]:	6
	NOTES:	Possibility of producing pipe in a different colour

 The manufacturer's recommendations regarding the product's installation temperature are available in the warranty card.



Symbol	Ø D [mm]	e [mm]	Compressive strength	L [m]	index	Item / pack
RPS-UV-M* 110/5,5	110	5,5	750N	6	11113*	50
RPS-UV-M* 160/8	160	8	750N	6	11112*	35
RPS-UV-Mt* 110/5,5	110	5,5	750N	6	11130*	50
RPS-UV-Mt* 160/8	160	8	750N	6	11129*	35

* product available on request at the minimum production requirement

t - means flame retardant