







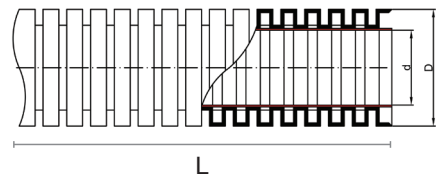


Corrugated double-wall pipe strengthened in bars - RODOH

	Reference documents:	PN-EN 61386
	Characteristics:	<ul style="list-style-type: none"> • Double wall pipe with corrugated external wall and smooth internal wall • Strengthened pipe • In a set with a ZRD connector • Possibility of ordering URD gasket ensuring tight connection
	Application:	Protection of cables in open trenches. Applied in construction of culverts under the transport routes (roads, track-ways, streets)
	Material:	HDPE
	Compressive strength:	750N
	Scope of temperatures: (transport, installation, exploitation)	-25°C ÷ 90°C
	Colour:	External/Internal: black
	Ø external [mm]:	110; 160
	Length of coils [m]:	6
	NOTES:	<ul style="list-style-type: none"> *Possibility of producing a limited combustibility pipe *Possibility of producing a pipe with other mechanical properties *Possibility of producing a UV resistant pipe *Possibility of producing a pipe in a different colour



Symbol	Ø D / d [mm]	Compressive strength	L [m]	index	item/pack
RODOH 110/92	110/92	750N	6	11670*	48
RODOH 160/134	160/134	750N	6	11671*	33

*product available on request