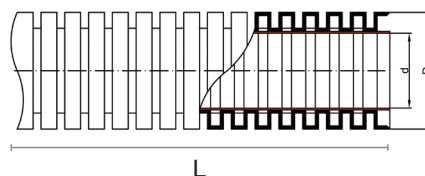
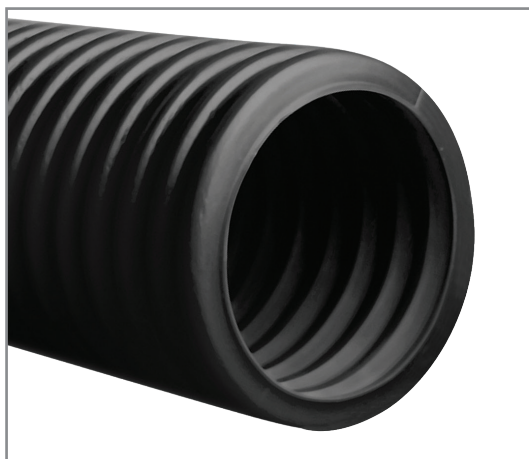


UV corrugated double-wall pipe in coils – RODK-UV



Reference documents:	PN-EN 61386
Characteristics:	<ul style="list-style-type: none"> • Double-wall flexible corrugated pipe (external and internal) • Resistant to UV radiation • Equipped with a pulling wire
Application:	Protection of power cables, telecommunication cable and traffic lights as well as for communication engineering
Material:	HDPE with the addition of a UV stabilizer
Scope of temperatures: (transport, installation, exploitation)	-25°C ÷ 90°C
Colour:	Black
Ø external [mm]:	40; 50; 63; 75
Length of coils [m]:	50
NOTES:	<ul style="list-style-type: none"> • Possibility of producing a flame-retardant pipe • Possibility of producing a pipe in a different colour on request • Possibility of producing a pipe with other mechanical properties



Symbol	Ø D / d [mm]	Compressive strength	L [m]	index
RODK-UV 40/32	40/32	450N	50	10622
RODK-UV 50/40	50/40	450N	50	10623
RODK-UV 63/52	63/52	450N	50	11836*
RODK-UV 75/60	75/60	450N	50	10624

* product available on request