







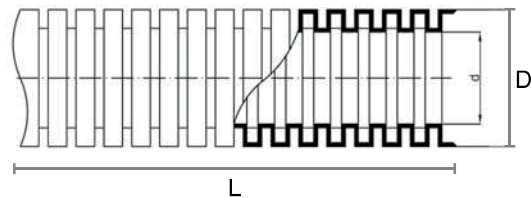


UV-resistant corrugated wiring pipe PVC 750N – RKSSUV, RKSSUVP

	Reference documents:	PN-EN 61386
	Characteristics:	<ul style="list-style-type: none"> • Corrugated flexible pipe resistant to UV radiation self-extinguishing pipe • Flammability class (acc. to UL94): V-0 • Fire class reaction (acc. to PN-EN 13501-1:2019-2): B-s2, d0
	Application:	Protective pipes resistant to direct UV radiation. Protecting electrical installations in construction and industry against: mechanical factors, temperature and humidity
	Material:	PVC with UV stabiliser
	Compressive strength:	750 N
	Scope of temperatures:	-15°C ÷ 60°C
	Colour:	Black
	Ø external [mm]:	16; 20; 25; 32; 40
	Length of coils [m]:	50



Symbol	Ø D / d [mm]	without wire		L [m]
		RKSSUV	RKSSUVP	
		index	index	
RKSSUV/RKSSUVP	16/12	12458	12466	50
RKSSUV/RKSSUVP	20/16	12460	12468	50
RKSSUV/RKSSUVP	25/20	12462	12470	50
RKSSUV/RKSSUVP	32/26	12464	12472	50
RKSSUV/RKSSUVP	40/34	12465	12473	50