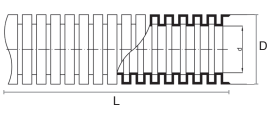


Halogen-free corrugated wiring pipe 320N - RKSSHF, RKSSHFP

=	Reference documents:	PN-EN 61386	
	Characteristics:	 Corrugated, flexible, fire retardant, self-extinguishing pipe Halogen-free (meets the requirements of the standard concerning the quantity of toxic chemicals emitted during combustion) Fire class reaction (acc. to PN-EN 13501-1:2019-2): C-s3, d0 Pipe RKSSHFP type equipped with a metal wire 	
g ^a	Application:	Protective pipes intended for mechanical protection as well as protection against wiring humidity in electrical installations. Used in places of a special fire protection degree (public utility buildings, timber structure buildings, attics, lofts). Pipes meet requirement of the standard concerning the amount of toxic chemicals produced by a fire (a halogen-free product)	
•	Material:	PP modified	
7	Compressive strength:	750N	
	Scope of temperatures: (transport, installation, exploitation)	-5°C ÷ 90°C	
	Colour:	Milky-white colour	
1	Ø external [mm]:	16; 20; 25; 32; 40; 50	
	Length of coils [m]:	25; 50	
	NOTES:	Possibility of producing a pipe in a different colour on request	







Symbol	Ø D / d [mm]	L [m]		
		25	50	
		index	index	
		without wire		
RKSSHF 16/12	16/12		10071	
RKSSHF 20/16	20/16		10074	
RKSSHF 25/20	25/20		10077	
RKSSHF 32/26	32/26		10080	
RKSSHF 40/34	40/34		10082*	
RKSSHF 50/43	50/43	10089*		
		with wire		
RKSSHFP 16/12	16/12		11648	
RKSSHFP 20/16	20/16		11055	
RKSSHFP 25/20	25/20		11649	
RKSSHFP 32/26	32/26		11650	
RKSSHFP 40/34	40/34		11651*	
RKSSHFP 50/43	50/43	11652*		

*product available on request