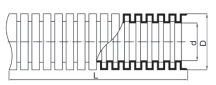


## Corrugated halogen - free wiring pipe 320N - RKLSHF, RKLSHFP

	Reference documents:	PN-EN 61386-22
	Characteristics:	<ul> <li>Corrugated, flexible, flame retardant, self - extinguishing, halogen-free pipe (fulfils requirements concerning quantity of toxic chemical compounds released during combustion)</li> <li>Fire reaction class: PN-EN 13501-1:2019-02: C-s3, d0</li> <li>RKSSHFP pipe equipped with a metal wire</li> </ul>
<b>(</b>	Application:	Protection of electric wires in flush - mounted and wall mounted installations. Recommended in places with increased fire hazard and in places concerning the stricter requirements for toxic chemical produced by a fire (halogen-free product).
	Material:	PP modified
	Compressive strength:	320N
	Scope of temperatures:	-5°C ÷ 90°C
000	Colour:	Milky
$\emptyset$	Ø External diameter [mm]:	16; 20; 25; 32; 40; 50
	Length of coils [m]:	25; 50
1	NOTES:	Possibility of producing pipe in a different colour on request

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





			⊿ L [m]	
	Symbol	<b>⊘</b> D / d [mm]	25	50
			🖺 index	≣ index
	RKLSHF 16/12	16/12		10078
ire	RKLSHF 20/16	20/16		10079
Without wire	RKLSHF 25/20	25/20		10090
Vitho	RKLSHF 32/26	32/26		10091
>	RKLSHF 40/34	40/34		10088*
	RKLSHF 50/43	50/43	10097*	
	RKLSHFP 16/12	16/12		11056
(I)	RKLSHFP 20/16	20/16		10073
With wire	RKLSHFP 25/20	25/20		11644
Wiŧ	RKLSHFP 32/26	32/26		11645
	RKLSHFP 40/34	40/34		11646*
	RKLSHFP 50/43	50/43	11547*	

<sup>\*</sup> product available on request at the minimum production requirement