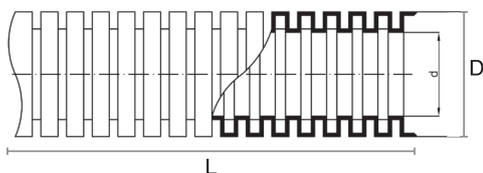


Corrugated wiring pipe PVC 750N - RKSS, RKSSP

	Reference documents:	PN-EN 61386
	Characteristics:	<ul style="list-style-type: none"> • Corrugated, flexible, self-extinguishing pipe • Flammability class (acc. to UL94): V-0, • Fire class reaction (acc. to PN-EN 13501-1:2019-2): B-s2, d0 • Pipe RKSSP type equipped with a metal wire
	Application:	Protection of electrical installations in construction and industry against: mechanical factors, temperature and humidity. Pipes may be put and poured with concrete (including vibrated). Used in places of a special fire protection degree (public utility buildings, timber structure buildings, attics, lofts).
	Material:	PVC
	Compressive strength:	750N
	Scope of temperatures: (transport, installation, exploitation)	-15°C ÷ 60°C
	Colour:	Grey
	Ø external [mm]:	16*; 18*; 20*; 23*; 25*; 28*; 32*; 36; 40; 43; 50
	Length of coils [m]:	25; 50; 100

* rury innowacyjne



Symbol	Ø D / d [mm]	L [m]		
		25	50	100
		index	index	index
without wire				
RKSS 16/12	16/12	10304	10305	
RKSS 18/13,5	18/13,5	10307	10308	10309
RKSS 20/16	20/16	10310	10311	10312
RKSS 23/18	23/18	10313	10314	10315
RKSS 25/20	25/20	10316	10317	10318
RKSS 28/23	28/23	10319	10320	
RKSS 32/26	32/26	10321	10322	
RKSS 36/29	36/29	10323	10324	
RKSS 40/34	40/34	10325	10326	
RKSS 43/36	43/36	10327	10328	
RKSS 50/43	50/43	10329		
with wire				
RKSSP 16/12	16/12	10334	10335	
RKSSP 18/13,5	18/13,5	10337	10338	10339
RKSSP 20/16	20/16	10340	10341	10342
RKSSP 23/18	23/18	10343	10344	10345
RKSSP 25/20	25/20	10346	10347	10348
RKSSP 28/23	28/23	10349	10350	
RKSSP 32/26	32/26	10351	10352	
RKSSP 36/29	36/29	10353	10354	
RKSSP 40/34	40/34	10355	10356	
RKSSP 43/36	43/36	10357	10358	
RKSSP 50/43	50/43	10359		