



NEW!!!
Corrugated pipe for PV installations
Mechanical corrugated pipe



Mechanical corrugated pipe

PRKLG HF/PRKSG HF corrugated flexible pipe made of specially modified PAS are designed for the shielding and protection of cables or wires in static and dynamic rail vehicle applications. They may also be used in wheeled vehicles, machinery, signalling and CCTV.

Application: For indoor and outdoor installations

Catalogue No.	Product size external/internal in mm	Length of roll in linear meters
CORRUGATED FLEXIBLE PIPE PRKLG HF 320N		
04.50	7/4,5	100 m
04.51	10/6,5	100 m
04.52	12/8,5	50 m
04.53	13/9,5	50 m
—	—	—
04.55	16/11,5	50 m
04.56	18/13,5	50 m
04.57	21/16	50 m
04.58	22/18	50 m
04.59	25/21	50 m
04.60	28/23	50 m
04.61	32/25	50 m
04.62	34/29	50 m
04.63	43/36	50 m
CORRUGATED FLEXIBLE PIPE PRKLG HF 750N		
04.67	7/4,5	100 m
04.68	10/6,5	100 m
04.69	12/8,5	50 m
04.70	13/9,5	50 m
—	—	—
04.72	16/11,5	50 m
04.73	18/13,5	50 m
04.74	21/16	50 m
04.75	22/18	50 m
04.76	25/21	50 m
04.77	28/23	50 m
04.78	32/25	50 m
04.79	34/29	50 m
04.80	43/36	50 m

compressive strength	PRKLG HF 320N PRKSG HF 750N
temperature	from -45°C to +120°C (with dynamic application) from -50°C to +120°C (with static application)
flammability	flame retardant
UV resistance	yes
halogen free	yes
rodder	no
colour	black

Machine trains are used in many industries: rolling stock, shipbuilding, automotive, industrial automation and machine building, electronics and control, telecommunications ant ICT, construction).

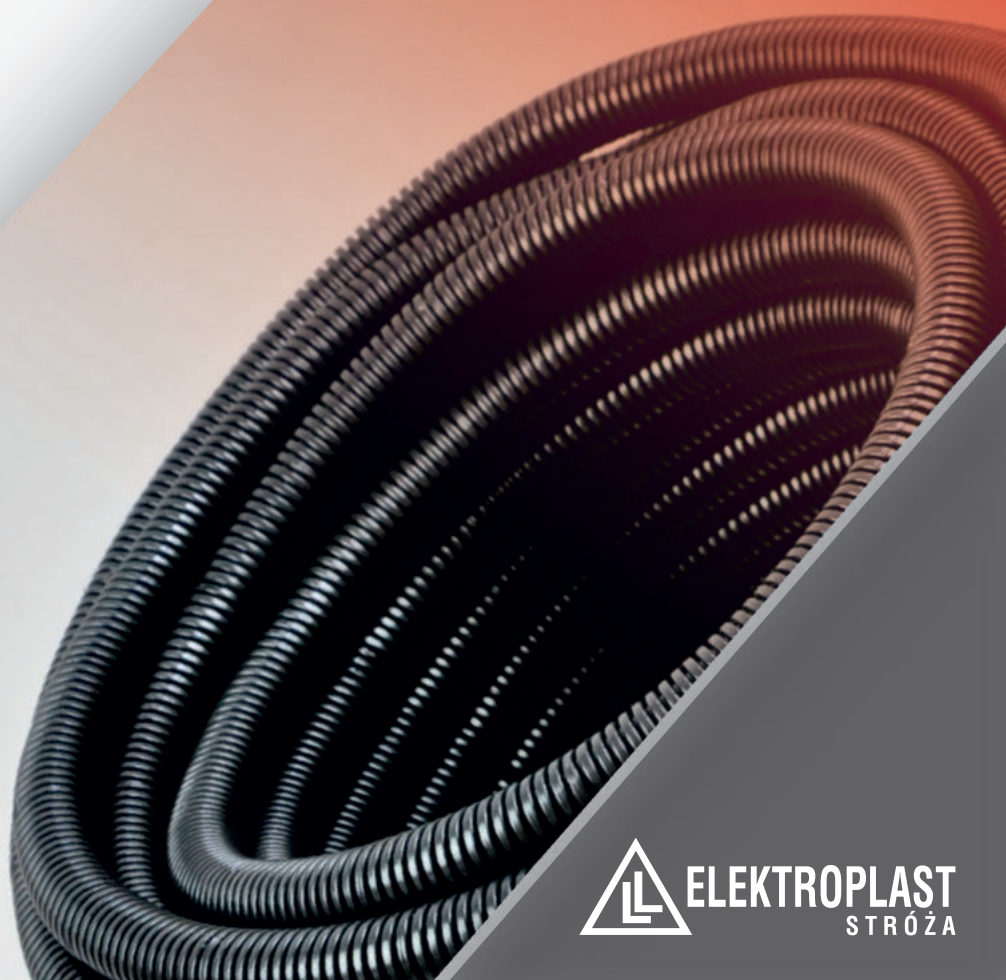


PRKLG HF longitudinally cut flexible corrugated pipes, made from PA6 specially modified, is designed for the sheathing and protection of cables or wires in the automotive and machinery industries. They can also be used in industrial apparatus and control and automation systems. They provide excellent access to cables or wires and easy rectification of faults in existing installations.

Application: For indoor and outdoor installations.

Catalogue No.	Product size external/internal in mm	Length of roll in linear meters
CORRUGATED CUT FLEXIBLE PIPE PRKLG HF 320N		
04.50R	7/4,5	100 m
04.51R	10/6,5	100 m
04.52R	12/8,5	100 m
04.53R	13/9,5	100 m
—	—	—
04.55R	16/11,5	100 m
04.56R	18/13,5	100 m
04.57R	21/16	100 m

compressive strength	not applicable
temperature	from -45°C to +120°C (with dynamic application) from -50°C to +120°C (with static application)
flammability	flame retardant
UV resistance	yes
halogen free	yes
rodder	no
colour	black





Corrugated pipe for PV installations

In order to meet the expectations of our customers we would like to offer you a new product for use in photovoltaic and solar installation

RKSG/PV FLEXIBLE CORRUGATED PIPES WITH PVC UV

RKSG/PV corrugated flexible pipes made of PVC UV, RKSG/PV PVC UV/PILOT/ are designed to protect and lead insulated cables or wires in photovoltaic and solar installations. They are used in outdoor installations with increased fire risk (wooden and other flammable structures). **The most frequent application of the RKSGIPV type of UV PVC is the protection of cables or wires in outdoor photovoltaic and solar installations.**

compressive strength	750N
operating temperature	from -30°C to 70°C
flammability	flame retardant
UV resistance	yes
halogen free	no
rodder	yes
colour	black

Catalogue No.		Product size external/internal in mm	Length of roll in linear meters
RKSG/PV	RKSG/PV with remote control		
05.200	05.220	16/11	50 m
05.201	05.221	18/13,5	50 m
05.202	05.222	20/14,5	50 m
05.204	05.224	23/18	50 m
05.205	05.225	25/19	50 m
05.206	05.226	28/23	50 m
05.207	05.227	32/25	50 m
05.216	05.236	40/33	25 m

7 YEAR WARRANTY



Stróża 1015, 32-431 Stróża
NIP: 681-18-27-742
tel. +48 12 373 31 69
e-mail: firma@elektroplast.com
www.elektroplast.com



BRANCH in Jelcz-Laskowice
ul. Techników 13, 55-220 Jelcz-Laskowice
tel. 71/301 41 96, +48 508 225 885
e-mail: jelcz@elektroplast.com

BRANCH in Sokołów Podlaski
ul. Fabryczna 1, 08-300 Sokołów Podlaski
tel. 25/787 18 56, +48 501 008 285
e-mail: sokolow@elektroplast.com