## **PLIOLINE** protection channel

## for underground cables and utility poles



## PLIOLINE GV

Material: rigid PVC modified choc, quality 9057

 Operating temperatures:
 -20 to +60°C

 Dielectric strength:
 15 kV/mm

 Volume resistivity:
  $10^{14}$  Ω.cm

 Flame resistance:
 V0 UL94

**Specifications:** Complies with EDF HN 60 S 02 technical specification.

UV and weather resistant.

Impact resistant according to HN 60-E-03.

Colour grey according to norm NF X 08-002/A640

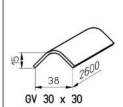
and near RAL 7001.

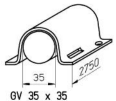


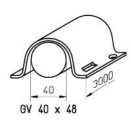
Example for order:

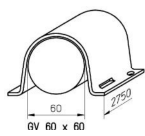
code group					de arti	tail cle	code colour			
0	8	0	6	0	х	х	х	х	х	х

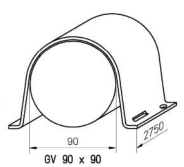
type	article number	brown (BN)	grey (GY)	ivory (IY)	pce	length mm	capacity cable Ø maxi. (mm)	H mm	L mm	N EDF	use
GV 30 x 30	0806 0041 ***	х	x	х	10	2600	7	17,5	42	68.80.535	earth cable
GV 35 x 35	0806 0043 ***	x	х	x	5	2750	35	38	68	68.80.540	
GV 40 x 48	0806 0042 ***		х		5	3000	40	41	77		protection for
GV 60 x 60	0806 0044 ***	x	х	x	5	2750	60	63	98	68.80.542	underground connections
GV 90 x 90	0806 0045 ***	x	х	x	5	2750	90	93	131	68.80.544	











PLIOLINE channel for the protection of underground to surface cables (earth, BT, MT) is attached to concrete or wooden poles with stainless steel strips or screws. Only the ground wire profile has no holes or slots and is secured by means of a strip.

At each end of these profiles is a hole that allows to bind them for transport (except GV 30x30).

