

PROTECTIVE PIPES

PARTIUM'70 Rt. manufactures protective pipes from PE and PVC for various uses.

Fields of application:

- protection of telecommunication cables (traditional and optical)
- protection of other ground cables and pipes
- construction of vent-pipes
- heat insulation of district heating pipe lines.

Standards, certificates:

- MSZ 09.40.0038/89.
- permission no. PTF E-6288 for Ø63, Ø105 for PVC pipes
- permission no. PTF E-6047/93. for Ø32, Ø40 for LPE pipes.

Make-up:

LPE pipes are black, PVC post-pipes are grey.
 The protective pipes for telecommunication cables are installed with fittings,
 the PVC U pipes are installed with casing.



Protective pipes for telecommunication cables

Material	D (mm)	e (mm)	m (kg/m)	Unit length (m)
LPE	25	2.0	0.15	300
	32	2.0	0.197	300
	40	2.3	0.285	300
	40	3.0	0.344	300
	50	3.0	0.44	200
PVC	63	1.8	0.53	6
	105	2.5	1.28	6

Other LPE protective pipes

D (mm)	e (mm)	m (kg/m)	Unit length (m)
90	2.2	0.36	200
110	2.7	0.94	200
160	3.0	1.55	6-15
200	3.3	2.0	6-15
250	4.0	3.25	6-15
315	5.0	4.95	6-15
400	6.5	8.0	6-15
500	8.0	13.0	6-15
630	11.0	21.3	6-15

Notice: the data are mean values and are for information only.

- Address: 14 Simonyi street, Debrecen 4028, Hungary
- Telephone: +36 52 415 466
- Fax: +36 52 410 730
- E-mail: info@partium.hu
- www.partium.hu
- Factory: 3 Keresztesi street, Berettyóújfalu 4100, Hungary
- P.O.B. 18, Debrecen 4001, Hungary