

PLASTIC ROOFINLETS

 PVC

 PP

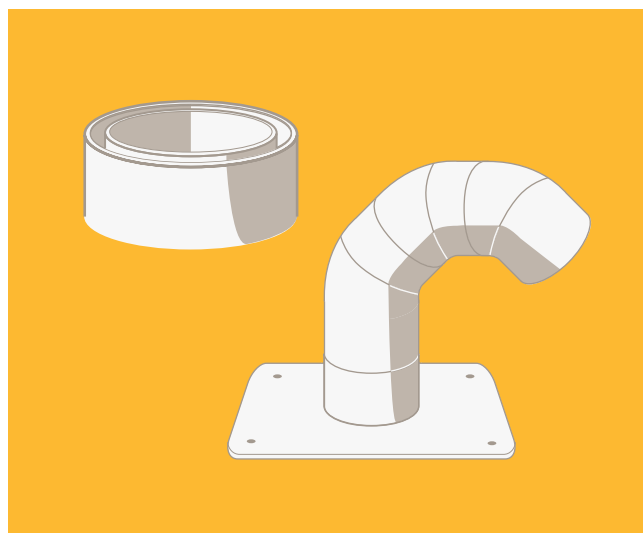
 PE

ROOFINLET/CABLE INLET, AIR INSULATED, WITH STABLE BOTTOM BRACKET



AP size of the bottomplate for use of the cable inlet angle of 45°, 3 pieces

BUD outside diameter
BUD+ outside diameter on the outside
LU length of the inlet



ART.NR	BUD Ø mm	BUD+ Ø mm	AP mm	LU mm
8705	63	90	250	250
8706	75	110	250	250
8707	90	110	250	250
8708	110	125	335	250
8709	125	160	335	250
8710	140	160	335	250
8711	160	200	400	250
8712	180	225	400	250
8713	200	250	400	250
8714	225	280	600	250
8715	250	315	600	250

Other specifications on request.

TECHNICAL CHARACTERISTICS OF PP	SPECIFICATIONS	VALUE	ENTITY
<ul style="list-style-type: none"> - PP is more solid then HDPE, making it resistant to higher temperatures up to 100 – 130°C (shortly) - Tough and sustainable - High impact resistance - Excellent anti-adhesion properties 	Strength of pull	30	N/mm2
	E-modulus	1200	N/mm2
	Permissible pressure	38	N/mm2
	Flexural strength	45	N/mm2
	Impact Value Charpy	7	KJ/m2
	Hardness shore	D 64	
	Elongation to breakage	600	%
	Specific weight	0,92	g/cm3
	Vicat softening point	90	°C
	Maximum operating temperature	100	°C
	Minimum operating temperature	0	°C
	Linear expansion coefficient	0,16	mm/m/°C
	Moistere absorption	0,1	%