

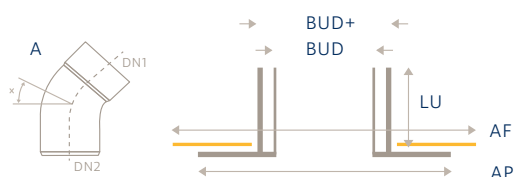
## PLASTIC ROOFINLETS

PVC

PP

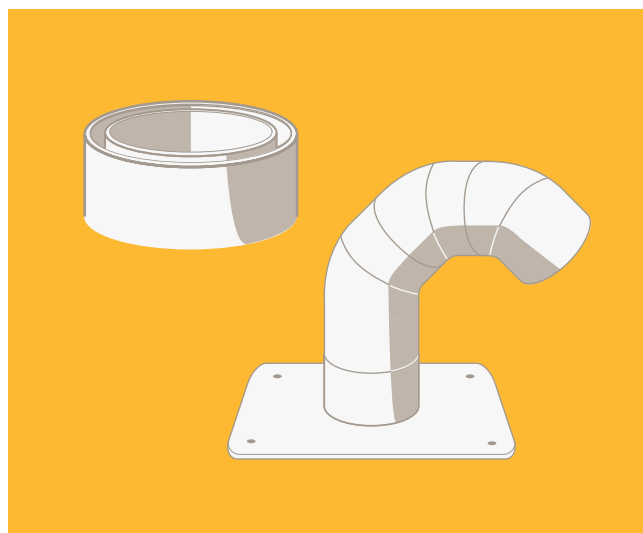
PE

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



AF size of the foil  
 AP size of the bottomplate  
 A inlet angle of 45°, 3 pieces

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



* ART.NR	ART.NR	BUD Ø mm	BUD+ Ø mm	AP mm	AF mm	LU mm
7801	7851	50	75	250	400	250
7807	7857	63	90	250	400	250
7803	7853	75	110	250	400	250
7820	7869	80	110	250	400	250
7809	7859	90	110	250	400	250
7821	7870	100	125	335	485	250
7805	7855	110	125	335	485	250
7806	7856	125	160	335	485	250
7811	7861	140	160	335	485	250
7808	7858	160	200	400	550	250
7813	7863	180	225	400	550	250
7810	7860	200	250	400	550	250
7815	7865	225	280	600	750	250
7812	7862	250	315	600	750	250

Other specifications on request. \* without foil.

TECHNICAL CHARACTERISTICS OF HPVC	SPECIFICATIONS	VALUE	ENTITY
- High chemical resistance	Strength of pull	55	N/mm <sup>2</sup>
- High stiffness and pressure resistance	E-modulus	2500	N/mm <sup>2</sup>
- High accuracy	Vicat softening point	100	N/mm <sup>2</sup>
- Limited wear- and impact resistance	Impact resistance Charpy		no breakage
- Easy to use	Elongation to breakage	57	%
	Specific weight	1,4	g/cm <sup>3</sup>
	Vicat softening point	75/88	°C
	Maximum operating temperature	70	°C
	Minimum operating temperature	-10	°C
	Linear expansion coefficient	0,08	mm/m/°C
	Moisture absorption	0,2	%