

Aerofoam NBR Tube Self-Sealing 32 mm insulation thickness

(H40550)

flexible insulation material



Features & benefits

- Aerofoam NBR flexible insulation material is an elastomer plastic foam, which offers high thermal efficiency
- guaranteed and optimal thermal properties
- high water vapor resistance and suitable for cold insulation
- high flexibility
- extremely strong
- excellent processability
- environmentally friendly
- high flexibility due to self-adhesive strip
- closed cell structure
- max. temperature tube +110 °C according to EN 14706 / EN 14707
- min. temperature tube -50 °C according to EN 1604
- thermal conductivity at 0 °C λ 0.035 according to EN 12667
- water vapor resistance $\mu > 10.000$ according to EN 13469 / EN 12068
- Euroclass Tube BL,s3,do according to EN 13501-1

Product Number	Inner Diameter	Insulation Thickness	Total Height	Total Width	Total Length	Colour
Reference letter	ID	Is	H	W	L	
Unit description	mm	mm	mm	mm	mm	
AE32061029	6	32	44	44	1,030	Black
AE32091029	9	32	47	47	1,030	Black
AE32102129	102	32	139	139	1,030	Black
AE32105129	105	32	143	143	1,030	Black
AE32108129	108	32	146	146	1,030	Black
AE32114129	114	32	152	152	1,030	Black
AE32131029	13	32	51	51	1,030	Black
AE32161029	16	32	54	54	1,030	Black
AE32191029	19	32	57	57	1,030	Black
AE32221029	22	32	59	59	1,030	Black
AE32251029	25	32	63	63	1,030	Black
AE32281029	28	32	66	66	1,030	Black
AE32321029	32	32	69	69	1,030	Black
AE32351029	35	32	73	73	1,030	Black
AE32381029	38	32	76	76	1,030	Black
AE32421029	42	32	79	79	1,030	Black
AE32481029	48	32	86	86	1,030	Black
AE32511029	51	32	89	89	1,030	Black
AE32541029	54	32	92	92	1,030	Black
AE32601029	60	32	98	98	1,030	Black
AE32671029	67	32	105	105	1,030	Black
AE32731029	73	32	111	111	1,030	Black
AE32761029	76	32	114	114	1,030	Black
AE32791029	79	32	117	117	1,030	Black
AE32891029	89	32	127	127	1,030	Black
AE32921029	92	32	129	129	1,030	Black