

## Aerofoam NBR Tube 32 mm insulation thickness

(H40530)

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
- 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  $\lambda$  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	
AE32062001	6	32	70	70	2,000	Black
AE32092001	9	32	73	73	2,000	Black
AE32102201	102	32	166	166	2,000	Black
AE32105201	105	32	169	169	2,000	Black
AE32108201	108	32	172	172	2,000	Black
AE32114201	114	32	178	178	2,000	Black
AE32132001	13	32	77	77	2,000	Black
AE32162001	16	32	80	80	2,000	Black
AE32192001	19	32	83	83	2,000	Black
AE32222001	22	32	86	86	2,000	Black
AE32252001	25	32	89	89	2,000	Black
AE32282001	28	32	92	92	2,000	Black
AE32322001	32	32	96	96	2,000	Black
AE32352001	35	32	99	99	2,000	Black
AE32382001	38	32	102	102	2,000	Black
AE32422001	42	32	106	106	2,000	Black
AE32482001	48	32	112	112	2,000	Black
AE32512001	51	32	115	115	2,000	Black
AE32542001	54	32	118	118	2,000	Black
AE32602001	60	32	124	124	2,000	Black
AE32672001	67	32	131	131	2,000	Black
AE32732001	73	32	137	137	2,000	Black
AE32762001	76	32	140	140	2,000	Black
AE32792001	79	32	143	143	2,000	Black
AE32892001	89	32	153	153	2,000	Black
AE32922001	92	32	156	156	2,000	Black