

## Aerofoam NBR Tube 6 mm insulation thickness

(H40505)

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<sub>s</sub>3,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	
AE06062001	6	6	18	18	2,000	Black
AE06092001	9	6	21	21	2,000	Black
AE06132001	13	6	25	25	2,000	Black
AE06162001	16	6	28	28	2,000	Black
AE06192001	19	6	31	31	2,000	Black
AE06222001	22	6	34	34	2,000	Black
AE06252001	25	6	37	37	2,000	Black
AE06282001	28	6	40	40	2,000	Black
AE06322001	32	6	44	44	2,000	Black
AE06352001	35	6	47	47	2,000	Black