

Datasheet

VAPORCORD®/ALIM/EXTRA



Food resistant discharge and cleaning hose

Norm	BfR XXI:2002 (cat. 2), EN ISO 1307:2008, EU 1935/2004, FDA (CFR 21 § 177.2600)	Construction tube	Smooth		
		Color tube	White		
Max. operating pressure steam	6 bar	Compound cover	Modified elastomer		
Bursting pressure steam	60 bar	Color cover	Blue		
Min. temperature	-35 °C	Resistance tube	Up to max. 15% alcohol		
Max. temperature hot water	+100 °C	Resistance cover	Animal fat, Poultry fat, Vegetable fats		
Max. temperature steam	+164 °C	Reinforcements	Textile plies		
Compound tube	NBR				

Artno.	Ø Inner (mm)	Wall (mm)	Ø Outer (mm)	Max. WP hot water (bar)	BP (bar)	Bending radius (mm)	Cover	Weight (kg/mtr)	Length (mtr)
3406010000	10,0	4,5	19,0	30	90	55	Smooth	0,290	40
3406013000	13,0	5,0	23,0	30	90	65	Smooth	0,430	40
3406019000	19,0	6,0	31,0	30	90	100	Smooth	0,600	40
3406025000	25,0	6,0	37,0	30	90	125	Smooth	0,800	40
3406032000	32,0	7,0	46,0	20	60	195	Fabric finish	1,100	40
3406038000	38,0	8,0	54,0	20	60	250	Fabric finish	1,600	40
3406050000	50,0	8,0	66,0	20	60	350	Fabric finish	1,800	40

Application: Suitable for transport of liquid foodstuffs such as milk and milk products, various juices, vegetable and animal fats and oils. The hose can also be used as a low pressure steam hose for cleaning purposes in kitchens, slaughterhouses, food processing factories etc. Very flexible and therefore extremely suitable for reel applications. The outer wall is resistant to animal, vegetable and poultry fats. After use, drain water or steam and let the hose dry in a proper way. This significantly reduces the risk of popcorning of the inner wall.

Remark:

- Cutted length possible
- Drain the hose after usage
- Please pay attention to the cleaning instructions which you can find in the footer of our homepage

We recommend assembly with 5430

5430 Steam couplings



5410 Boss steam couplings



5420 Boss steam couplings





