



SATURVAP/EX232 92N - EN ISO 6134

For the transport of saturated steam

Mandrel built steam hose designed for use with saturated steam up to 210 °C / 18 bar and peaks of superheated steam up to 232 °C / 18 bar. Complying with ISO 6134 type 2 Class B $(\Omega).$

Flow medium:

Hot Water, Steam

Marking:

According to norm

Norma:

ISO 6134 typ 2 klasa B (Ω)

Description:

- Inner lining: Black smooth conductive rubber, heat and steam resistant. Studied also to avoid cracks and hardening
- Reinforcements: High strength spiral wire
- Cover: Black, smooth conductive rubber, resistant to abrasion, heat, ozone and weather. Pin pricked to evacuate gases. Cover resistant to oils. Fabric impression

Working pressure up to: 18 bar
Nom. Burst Pressure: 180 bar
Temperature: -40 °C +210 °C

Technical data:

INDEX	Θ	\bigcirc				R. H	kg
nr	mm	mm	bar¹	bar¹	bar¹	aprx. mm	aprx. kg/m
-	19	33	-	-	-	-	0,66
-	25	40	-	-	-	-	0,86
-	32	48	-	-	-	-	1,30
-	38	54	-	-	-	-	1,60
-	51	69	-	-	-	-	2,30
-	63	81	-	-	-	-	3,30
-	76	94	-	-	-	-	4,50

^{1 -} Pressure based on room temperature.



To guarantee the efficiency during the time it is necessary to drain the hose after every use (discharge the condensate).