## **Tissustar S**



Cover Type:	Special rubber	
Possible applications:	Suction Pressure Rolls in Tissue machines	
Hardness Range:	20, 25, 30, 35, 45, 65 PJ	
Recommended Cover Thickness:	Standard 20 mm	max. 25 mm
Temperature resistance:	Dry:	continuous 90°C / peak 120°C
Properties and advantages:	Conformation to the Yankee surface Hardness stability Wear resistance Void volume stability under compression in the nip Low heat build up and fast dissipation of calories	
Doctoring:	HDPE blades (angle 18 ± 2 deg / load 50 to 100 N/m) HDPE foil blade (angle 8 ± 1 deg / load 50 to 100 N/m)	
Internal cooling:	Recommended inlet T° of the cooling water : 30 and 45°C Adjust water flow unitl 5°C < $\Delta$ T oultet-inlet < 10°C	
Possible surface design:	S (suction), SBD (S+blind drilled), SG (S+grooved)	
Chemical resistance:	Acid solutions: Alkaline solutions: Hot water and steam: Ozone: Oil and grease: Chlorinated solvents: Polar solvents (MEC, ether, acetate,	Good Good Good Good Excellent Not suited): Not suited
Remark:	- reference list available on demand - good resistance to standard chemicals normally used in paper machines	



Print date: 23/08/2025