FDA rubber elevator belting

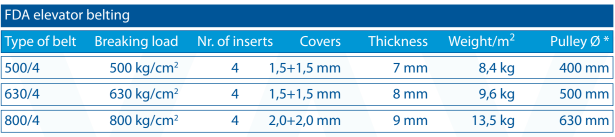
FDA white rubber elevator belts are anti-static. The plies are polyester interwoven with Nylon layers. The belt is made out of FDA white rubber, according to ISO284.

The covers make it possible that the elevator bolt head will fit and countersunk perfectly. These belts are available in several breaking loads and thicknesses.

FDA white rubber covers are oil and fat resistant and suitable for the food industry.

Belts are cut and punched according to customers specifications.

Technical specifications	
FDA	
Production requirement acc.	DIN 22102 and 22104
Anti-static acc.	ISO 284
Pre stretched plies	Nylon / Polyester
Elongation	max. 1,5%
Covers	FDA 70 ± 5° Shore A
Breaking load covers	>= 11 N/mm
Abrasion	<= 200 mm ³
Density of covers	1,20 ± 0,3 gram/cm ³
Temperature resistance	-25 tot +80 °C



^{*} Recomended minimal pulley diameter (60 - 100% use of breaking load).

