The 500-Series $\frac{1}{2}$ -inch pitch belt offers the smallest pitch available in the market. This pitch makes this belt very suitable for handling small or unstable products requiring small inline transfers, such as infeed conveyors of packaging equipment and can manufacturing. As a standard the belts are supplied in low friction acetal.

Features

- Perfect product handling due to very small pitch ensuring smooth operation and low friction acetal.
- The small 12.7 mm pitch reduces chordal action and permits the use of small or no dead plates at inline transfers.
- Rounded outside edges for better side transfers and improved product handling.
- Pin retention system with clips allows easy pin access for installation and maintenance.



Conveyor with 500 belt

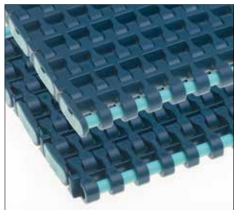
Programme							
500 Flush Grid	16% Open area; this guarantees optimum water- and airflow and allows pollution to fall through and maintain a clean contact surface between						
	products and the belt; suitable for amongst others can making and can processing						
Positrack	Small lugs on one or both sides of the belt, to ensure a superior guiding of the belt even on long conveyors and at side transfers. Positrack is						
	also recommended on 85 mm wide single track belt executions						

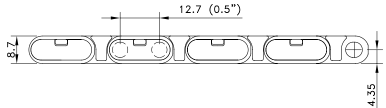


Conveyor with 500 belt.

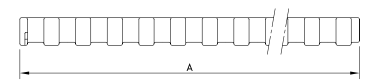


Flush Grid 500





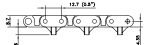


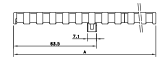


Assembly	Belt Type	Code Number*	Temperature range °C		Working Load (max)	Weight	Backflex Radius (min.)
			Dry	Wet	N/m (21°C)	kg/m²	mm
		XLG-Acetal V	Vith Polyprop	ylene Pins			
STANDARD	FG 500 XLG	857.40.xx	44- 00		13000	6.00	8
POSITRACK LEFT	FGP 500 XLG	874.05.xx		4 to 65			
POSITRACK RIGHT	FGP 500 XLG	874.06.xx	4 to 80	4 10 03	13000	0.00	0
POSITRACK TWO SIDES	FGP 500 XLG	874.04.xx				1	

^{*} In code numbers xx corresponds with the belt width (A), starting with 10 for 85 mm, 11 for 170 mm and so on in steps of 85 mm. See page 208 for all code numbers. Cut to width options upon request.



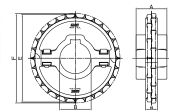




Left: Flush Grid 500 Belt With Positrack Right: Positrack

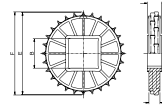
Split Sprockets





Classic Sprockets





Sprocket Type	Code	Number of Teeth	Bore B	Pitch Diameter E	Outside Diameter	Hub Width A
	Number	reetn	mm/inch	mm	mm	mm
		R	ound Bores			
NS500-28T_30MM_1KW_PA	10302795	28	30 mm		113.4	39
NS500-28T_40MM_1KW_PA	10148194	28	40 mm	113.4		
NS500-28T_1-1/2IN_1KW_PA	10148196	28	1.5"			
	•	Si	quare bores	•	· '	
NS500-28T_40MM_S_PA	10148195	28	40 mm	112.1	113.4	39
NS500-28T_1-1/2IN_S_PA	10328184	28	1.5"	113.4		
		Clas	ssic sprockets			
		R	ound Bores			
N500-28T_25MM_2KW_PA	10148166	28	25 mm		113.4	20
N500-28T_30MM_2KW_PA	10148167	28	30 mm	142.4		
N500-28T_40MM_2KW_PA	10148165	28	40 mm	113.4		
N500-28T_1-1/2IN_2KW_PA	10148169	28	1.5"			
N500-38T_40MM_2KW_PA	10148164	38	40 mm	153.8	153.1	
	•	Sc	quare Bores	•		
N500-28T_40MM_S_PA	10148168	28	40 mm	112.4	112.4	20
N500-28T_60MM_S_PA	10334323	28	60 mm	113.4	113.4	

