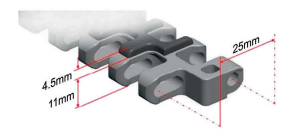
HS-500EL

Pitch	25 mm
Minimum width	165 mm
Open area	36%
Approved	FDA
Rod	Ø 5 mm
Flight	No
Side guard	Yes
Curve	Yes



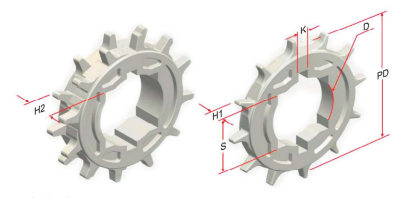
DATA

		Belt st	renght	Tempe	Belt weight			
Belt material	Strai	ght	Cur	ve	OC [min]	0C [may]	Fkg/m²1	
	kg/m[BW]	N/m[BW]	kg/m[BW]	N/m[BW]		°C [max.]	[kg/m²]	
Polypropylene	1060	10600	676	6760	1	70	5.8	
BW - belt width								

COLOR TABLE

Polypropylene				Polyethylene				Acetal				Nylon							
W	G	N	DB	В	W	G	N	DB	В	W	G	N	DB	В	W	G	N	DB	В
•	•																		

W - White, G - Grey, N - Nature, DB - Dark brown, B-Blue



SPROCKET DIMENSIONS

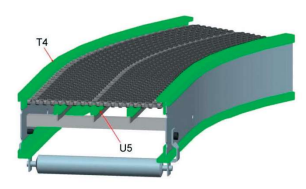
of Rocker birtherence										
No. teeth	PD [mm]	S [mm]	D [mm]	H1 [mm]	H2 [mm]	K [mm]				
12	93	38.5/40.5	30.5/35.5/46.5/47.5	18	_	7x7				
18	145	38.5/40.5	30.5/45.5/47.5	18	_	7x7				
24	190	38.5/40.5/50.5/60.5	-	30	-	-				
12-2R	93	38.5/40.5	45.5/47.5	-	20	8x8				
15-2R	120	38.5/40.5	45.5/47.5	-	20	8x8				
18-2R	145	38.5/40.5	45.5/47.5	-	20	8x8				
21-2R	172	40.5	-	-	35	8x8				
24-2R	190	38.5/40.5/60.5	-	-	35	_				

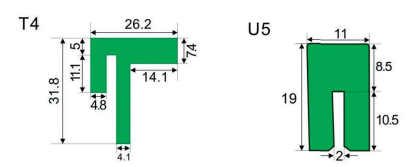
HS-500EL

Design Guide Summary Ri Bell Wide BW

- The minimum turning radius (inside) is 2.2 times of belt width under all feasible belt width, 2.5 times of belt width is the most optimal.
- The minimun straight run section near driving shaft and idling shaft of radius belt must be 2 times of the belt width in lenght.
- The minimun straight run section between two turns of opposing direction must be 2 times of the belt width in lenght.

Guide Rail & Wear Strips





• We have different kinds of guide rail and wear strips for your choice; For more information, please consult our sales team.