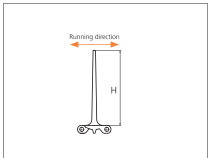
Ammeraal Beltech

Plastic Modular Belt







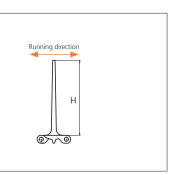
Time	Material & color	ŀ	1	Link	Width		Indent both sides	
Туре	Material & Color	mm	in	size	mm	in	mm	in
PP-I	PE-I N	5.0	0.20					
		10.0	0.39		151.0	5.94	3.0	0.12
		25.4	1.00	K600			0.0	0.0
Flat	POM-D W B PP-I W B PE-I N B	50.8	2.00					
		76.2	3.00					0.0
		101.6	4.00					
		101.6	4.00				34.0*	1.34
		152.4	6.00				0.0	0.00

^{*}Indent only in one side.

Depending on height and spacing the use of product supports may influence the backflex radius.

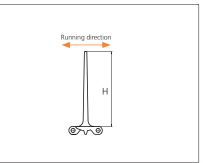






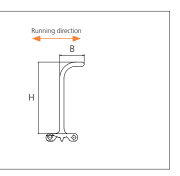
Type Materia	Material & color	Н		Link	Width		Indent both sides	
	Material & Color	mm in ^{size}	size	mm	in	mm	in	
Non Stick	PP-I W B	76.2	3.00	K600	151.0	5.94	0.0	0.00
INOTI SLICK	PE-I B N	101.6	4.00	K000	151.0	5.94	0.0	0.00





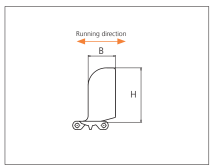
Туре	Material & color	H	н		Width		Indent both sides	
	Material & Color	mm	in	size	mm	in	mm	in
	10% Non Stick PP-I W B PE-I B N	50.8	2.00	K600	151.0	5.94	0.0	
10% Non Stick		76.2	3.00					0.00
	101.6	4.00						





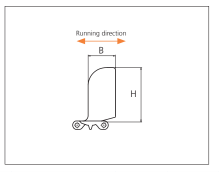
Туре	Material & color	Н		В		Link	Width		Indent both sides	
туре	iviaterial & Color	mm	in	mm	in	size	mm	in	mm	in
	PP-I W B	76.2	3.00			K600	151.0	5.94	0.0	
Bent	PP-I W B	101.6	4.00	52.0	2.05					0.00
	PP-I W B	152.4	6.00							



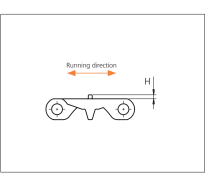


Туре	Matarial O salar	Н		В		Link	Width		Indent both sides	
	Material & color	mm	in	mm	in	size	mm	in	mm	in
	Cupped PP-I W	76.2	3.00	52.0	2.05	K600	151.0	5.94	0.0	0.00
Cupped		101.6	4.00							
		152.4	6.00							

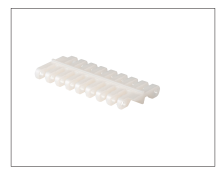


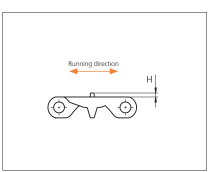


Туре	Material & color	н		В		Link	Width		Indent both sides	
		mm	in	mm	in	size	mm	in	mm	in
	76.2	3.00								
Cupped drain	pped drain PP-I W	101.6	4.00	52.0	2.05	K600	151.0	5.94	0.0	0.00
		152.4	6.00							

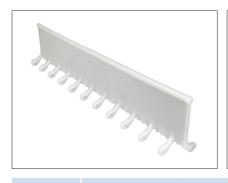


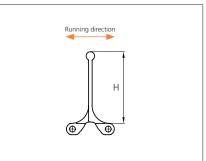
Tuno	Mario Cal O calla c	H	Н		Width		Indent both sides	
Туре	Material & color	mm	in	size	mm	in	mm	in
Flat 20%	PE-I N	5.0	0.20	K600	151.0	5.94	3.0	0.12





Туре	Material & color	H	н		Width		Indent both sides	
туре		mm	in	size	mm	in	mm	in
Flat 22%	PE-I N	3.0	0.12	K600	151.0	5.94	3.0	0.12





Time	Material & color		Н		Link	Width		Indent both sides	
Туре	iviateria	Material & Color		in	size	mm	in	mm	in
Flat Round Bar PE-I B N PP-I	PP-I B W	101 6	4.00	K1520*	385.9	15.19	0.0	0.00	
	PE-I B N PP-I B W	101.6	4.00	K2120**	537.1	21.15			

- *Designed to fit K1800 belt with 34.0 mm (1.34 in) indents.
- **Designed to fit K2400 belt with 34.0 mm (1.34 in) indents.

Note: Possible indents in steps of 16.9 mm (0.68 in).

Note: By using this flight the belt looses 33% of its permissible tensile force.









The local partner of choice for sustainable conveyor belting solutions – around the globe.

http://eptool.online

This information is subject to alteration due to continuous development. Ammeraal Beltech will not be held liable for the incorrect use of the above stated information. This information replaces previous information. All activities performed and services rendered by Ammeraal Beltech are subject to general terms and conditions of sale and delivery, as applied by its operating companies.





Scan the QR code and find your local contact

Ammeraal Beltech Modular

Hjulmagervej 21 DK-7100 Vejle T +45 7572 3100

http://eptool.online