

Media 6031 EN

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WARNING

Habasit belts and chains are made of various plastics that WILL BURN if exposed to sparks, incendiaries, open flame or excessive heat. NEVER expose plastic belts and chains to a potential source of ignition. Flames resulting from burning plastics may emit TOXIC SMOKE and gasses as well as cause SERIOUS INJURIES and PROPERTY DAMAGE. See the Fire Hazard Data Sheet for additional Brownward Data Sheet for additing Brownward Data Sheet for additional Brownward Da

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Material properties

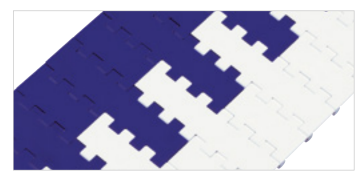
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"Bricklay" belt pattern

HabasitLINK[®] modular belts are made of modules molded from thermoplastic materials connected by solid plastic rods. The all-plastic design promotes long life and superior performance in many applications. In specific cases stainless steel rods can be offered, providing high belt stiffness. Multiple widths are achieved by using a "bricklay" pattern, which also provides high lateral and diagonal belt strength and stiffness.



"Bricklay" pattern

"Mold to width" belts

MTW belts are assembled with one module per row and provide a defined belt width. MTW belts are usually available in a range of belt widths and are not bricklayed.

HabasitLINK® belt styles and series

HabasitLINK® modular belts are available in various module pitches:

Series	Pitch	
M0800	08.0 mm / 0.3"	Micropitch belts for extra tight transfers
M1000	12.7 mm/0.5"	Minipitch belts – easy to clean
M1100	12.7 mm/0.5"	Minipitch belts for extra tight transfers
M1200	12.7 mm/0.5"	Minipitch belts for tight transfers
SM/CM605	12.7 mm/0.5"	Minipitch belts for tight transfers
HDS605	12.7 mm/0.5"	Minipitch belts for tight transfers
RS511/515	12.7 mm/0.5"	Minipitch radius belts for tight transfers
106	19.1 mm/0.75"	Belts for tight transfers
M2400	25.4 mm/1.0"	Bottling/container and corrugated
M2500	25.4 mm/1.0"	General conveying
M2600	25.4 mm/1.0"	Bottling, container and general heavy conveying
IS/CT610	25.4 mm/1.0"	Radius belts
ST/VT610	25.4 mm/1.0"	General conveying
HDS610	25.4 mm/1.0"	Easy to clean
208	05.4 mm/1.0"	Straight belts
MB610	25.4 mm/1.0"	Heavy duty
F50	27.9 mm/1.1"	Large open area belts
PR612	30.5 mm/1.2"	Radius belts
M3300	33.0 mm/1.3"	Radius belts
M3800	38.1 mm/1.5"	Heavy duty radius belts
SP/IS615	38.1 mm/1.5"	Straight and radius belts
ST/VT615	38.1 mm/1.5"	General conveying
CC40	44.5 mm/1.75"	Straight belts
M5000	50.8 mm/2.0"	Heavy duty
M5100	50.8 mm/2.0"	Raised rib belt for pasteurizer
M5200	50.8 mm/2.0"	Radius and spiral belts
M5400	55.9 mm/2.2"	Roller Top
SP/SE/IS620	50.8 mm/2.0"	Straight and radius belts
HDS620	50.8 mm/2.0"	Easy to clean
HDU620	50.8 mm/2.0"	Easy to clean
FF620	50.8 mm/2.0"	Fluid flow belts
MB620	50.8 mm/2.0"	Heavy duty
PR620	50.8 mm/2.0"	Radius spiral belts
M6300	63.5 mm/2.5"	Heavy duty
M6400	63.5 mm/2.5"	Heavy duty conveying for extreme loads

Closed belt surface versus open area grid belts

- FlatTop belts are designed to provide a totally closed top surface (0% open area).
- Flush Grid belts are designed to permit maximum air and fluid flow through the belt, allowing more effective and efficient cooling or washing of the product during conveying. The following open area definitions are used (for individual figures see product data sheets).
 - **Open area (free flow):** This is the effective area (%) of vertical openings in the belt. It is relevant for the flow rate through the belt (resistance to air and water flow).

Open contact area: This is the area of the belt (%) which is not in contact with any totally flat product conveyed on its surface. This figure is larger than the open area and relevant for air contact with the product surface for cooling operations.



You can find more detailed product information on www.habasit.com or in our brochure "4178 – HabasitLINK® Plastic Modular Belts – Product Guide".

Closed hinge design

The closed hinge design for material handling and highly loaded non-food applications offers tightly closed hinges which provide the maximum possible load transmission and abrasion resistance.

Open hinge design

For food applications where sanitation is critical, special link designs are used, which provide gaps between the links and thus allow access to the partially exposed hinge rod. The patented oblong rod holes, which improve accessibility, are offered in various styles. Sanitation is improved and the rods can be visually inspected without disassembling the belt. For the Flat Top open hinge design the hinge area opens as the belt travels over the sprockets to provide access from the top and bottom of the belt during sanitation.

Dynamic open hinge design

The belt underside on certain belt types features the "dynamic open hinge". Compared to the common open hinge, the scalloped hinge design creates an even bigger gap without weakening hinge strength. The gap width will also increase dynamically as the belt articulates around the conveyor's sprockets, which eases the removal of debris. It is specifically designed to reduce cleaning time and costs and meets the highest HACCP requirements.

Product conformity

FDA (Food and Drug Administration)

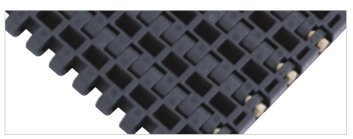
HabasitLINK^{\circ} is offered in materials which are in compliance with FDA, 21CFR part 170 – 199.

EU conformity

HabasitLINK $^{\circ}$ is offered in materials which are in compliance with EU Regulations.

USDA Meat & Poultry acceptance

Several HabasitLINK[®] belt designs are in compliance with USDA AMS Meat & Poultry requirements and NSF/ ANSI/3-A 14159-3 standards. Certification is valid only



M2620 Reverse side with closed hinges

ոտող

M5010: Reverse side with open hinges



Oblong pivot hole



M5060: Reverse side with dynamic open hinges

when optional belt accessories like cleats, v-guides and scoops are also in compliance with the relevant standards.

USDA Dairy acceptance

Several HabasitLINK® PP belt designs are in compliance with USDA Dairy Equipment Guidelines and 3-A sanitary standard 20-xx. Certification is valid only when optional belt accessories like cleats, v-guides and scoops are also in compliance with the relevant standards.

Please consult the www.habasit.com/services/regulations website or contact Habasit for details.

The HabasitLINK® drive system

All HabasitLINK[®] belts are positively driven by injectionmolded plastic sprockets or alternatively, machined sprockets.

Two configurations are used:

- a) Double row of teeth in offset positions, allowing bi-directional drive
- b) Single row of lug-type teeth also allowing bi-directional drive

Another advantage of most HabasitLINK[®] molded sprockets is the "open-window" design, which promotes sanitation across the full width of the conveyor shafts.

Habasit HyCLEAN sprockets have been developed to improve hygiene conditions and cleaning efficiency in food processing areas. This design permits 100% hinge exposure and accessibility for cleaning.

Various sizes are available as split sprockets.

The polygon effect (chordal action)

the number of sprocket teeth.

Module and chain links rotating around the pitch of the

20). The pivot rod travels on the pitch diameter of the

sprocket while the module moves through the smaller

chordal radius causing a horizontal rise and fall of the

module. This polygon effect is typical of all modular belt

systems. The magnitude of speed variation depends on

sprocket cause the linear belt speed to vary (Figs. 10 and



Double row of teeth

in offset positions



Double row of teeth in offset positions, HyCLEAN concept



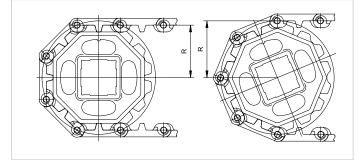


Figure 10: Sprocket engagement

16 14 (%) 12 Speed variation 10 8 6 2 0 8 10 12 14 16 18 20 22 24 26 28 30 32 34 36 4 6 0 2 Number of sprocket teeth

Figure 20: Polygon effect

Single row of lug-type teeth

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Product range

Product information on www.habasit.com

Please visit our website for in-depth information on products and applications as well as for detailed technical data (product news, product series overview, information about accessories, product data sheets).



Product information brochures

HabasitLINK[®] plastic modular belts are produced to the highest standards. The range comprises more than 80 belt types, with new types constantly under development to ensure the most advanced offering at all times. For detailed product information about our plastic modular belts, please refer to our brochure "Habasit Plastic Modular Belts".



4178 – HabasitLINK® Plastic Modular Belts Product Guide

Belt installation information on www.habasit.com

You can get detailed information about belt installation from product-related installation flyers and the installation guide.







6001 - Installation Guide

GripTop belt pattern (configurations)

GripTop with straight indent

All belt modules except edge modules are provided with rubber top over the whole width. The standard indent is described in the table below.

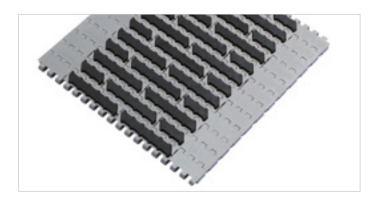
GripTop with staggered indent

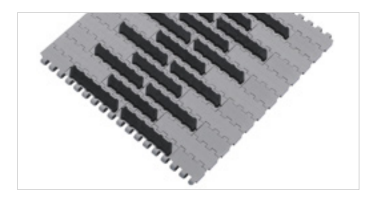
The belt is composed of rubber top modules with alternating widths on every second row. The standard indent is described in the table below.

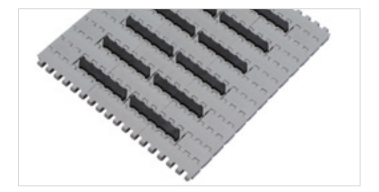
GripTop alternating

It is possible to have a configuration with alternating GripTop rows. The distance between the GripTop rows corresponds to the belt pitch. The standard indent is described in the table below.

Belt type		Standard indent			
		mm	inch		
	M1200	50	2"		
	SM/CM605	50.8	2"		
	M2470	38	1.5"		
	M2520/M2533	50	2"		
	M2540	21	0.83"		
	M2544	35.5	1.4"		
	IS/CT610	76.2	3"		
	M2620	43	1.7"		
	M2670	50	2"		
	M3800	30	1.18"		
	SP615	76.2	3"		
	IS615	88.9	3.5"		
	M5000	75	3"		
	SP620	76.2	3"		
	IS620	88.9	3.5"		







Conveyor design aspects

For modules made entirely of high friction (HF) material, the carry way wear strips are positioned so as not to be in contact with the high friction material.

Use a roller return on straight conveyor systems and in the straight sections of radius conveyors.

Radius return way wear strips through the curves are positioned so as not to be in contact with GripTop material.

Standard belt materials

Material	Code	Description	Density g/cm³	Temperature range
Polypropylene	PP	Thermoplastic material with a good price/performance ratio (material for most common conveying applications). Excellent chemical resistance to acids and alkalines. * High impacts below 10 °C <i>(50 °F)</i> must be avoided.	0.9	+5 °C to +105 °C (*) +40 °F to +220 °F (*)
Polyethylene	PE	 Thermoplastic material well-suited for very low temperatures and/or high impact applications. Excellent chemical resistance to acids and alkalines. Not suitable for abrasive applications. * Below -40 °C (-40 °F), thermal belt shrinkage requires a sprocket pitch diameter adaptation. 	0.94	-70 °C to +65 °C (*) <i>-94 °F to</i> +150 °F (*)
Polyoxymethylene (Acetal)	POM	Thermoplastic material with high strength and a low coefficient of friction. Impact and cut resistant surface. Suitable for heavy duty applications and low temperatures. Good chemical resistance to oil and alkalines, but not suitable for long-term contact with high concentrations of acids and chlorine.	1.42	Wet conditions: -40 °C to +60 °C -40 °F to +140 °F Dry conditions: -40 °C to +93 °C -40 °F to +200 °F
Polyamide (Nylon)	ΡΑ	Thermoplastic material with high strength and abrasion resistance. Suitable for heavy duty applications in dry conditions and at elevated temperatures. The material is specially modified to keep its properties stable over a long time at elevated temperatures.	1.14	Wet conditions: not recommended Dry conditions: -46 °C to +130 °C (short-term +160 °C) -50 °F to +266 °F (short-term +320 °F)

Material	Code	Description	Density g/cm³	Temperature range
Antistatic Polypropylene	PP +AS	Thermoplastic material with reduced electrical surface resistance to reduce dust accumulation and belt charge-up. * High impacts below 10 °C <i>(50 °F)</i> must be avoided.	0.9	Wet conditions: not recommended Dry conditions: +5 °C to +105 °C (*) +40 °F to +220 °F (*)
Detectable Polypropylene	PP +DE	Thermoplastic material with a special additive which makes the material easily detectable (by X-rays and metal detectors). Excellent chemical resistance to acids and alkalines. * High impacts below 10 °C (50 °F) must be avoided.	1.09	+5 °C to + 105 °C (*) +40 °F to 220 °F (*)
Electrically conductive Polypropylene	PP +EC	Thermoplastic material with low electrical surface and volume resistance. Electrical resistance meets DIN EN 61340 for ESD safety areas.	1.02	+5 °C to +105 °C +40 °F to +220 °F
Electrically conductive and flame retardant Polypropylene	PP +FC	Thermoplastic material with a combination of low electrical resistance and very good flame retardant properties. Burning behavior classified as CfI-S1 according to DIN EN 13501, (comparable to former DIN 4102 B1). Halogen-free, conforms with RoHS. Electrical resistance meets DIN EN 61340 for ESD safety areas.	1.08	+5 °C to +80 °C +40 °F to +176 °F
Flame retardant Polypropylene	PP +FR	Flame retardant thermoplastic material for most common conveying applications with special demands for low flammability. Burning behavior classified as CfI-S1 according to DIN EN 13501, (comparable to former DIN 4102 B1). Halogen-free, conforms with RoHS. * High impacts below 10 °C <i>(50 °F)</i> must be avoided.	1.05	+5 °C to +105 °C (*) +40 °F to +220 °F (*)
Submersible Polypropylene	PP +GH	Thermoplastic material with a density that allows the material to sink in water. Good chemical and hot water resistance, which permits continuous use in boiling water. * High impacts below 10 °C <i>(50 °F)</i> must be avoided. For details on chemical resistance, please contact Habasit.	1.24	+ 5 °C to + 105 °C (*) +40 °F to + 220 °F (*)
Hot water resistant Polypropylene	PP +HW	Stabilized thermoplastic material with improved resistance against oxidation and embrittlement.	0.9	+ 5 °C to + 105 °C +40 °F to + 220 °F

Material	Code	Description	Density g/cm³	Temperature range
HabaGUARD® Polypropylene	PP +H15	Thermoplastic material containing an antimicrobial additive, with excellent chemical resistance to acids and alkalines.	0.9	Ambient temperature
HabaGUARD® Polyethylene	РЕ +Н15	Thermoplastic material containing an antimicrobial additive, well suited for low temperatures and high impact applications. Excellent chemical resistance against acids and alkalines.	0.94	Ambient temperature
Detectable Polyethylene	PE +DE	Thermoplastic material with a special additive, which makes the material easily detectable (by X-rays and metal detectors). Suitable for low temperature and/or high impact applications. Excellent chemical resistance to acids and alkalines. * Below -40 °C (-40 °F), thermal belt shrinkage requires a sprocket pitch diameter adaptation.	1.15	-70 °C to +65 °C (*) -94 °F to +150 °F (*)
Antistatic Polyoxymethylene (Acetal)	POM +AS	Thermoplastic material with reduced electrical surface resistance to reduce dust accumulation and belt charge-up. Suitable for heavy duty applications and low temperatures. Material has high strength, a low coefficient of friction and a scratch-resistant surface.	1.42	Wet conditions: not recommended Dry conditions: -40 °C to +93 °C -40 °F to +200 °F
Detectable Polyoxymethylene (Acetal)	POM +DE	Thermoplastic material with a special additive, which makes the material easily detectable (by X-rays and metal detectors). The material has good chemical resistance against oil and alkalines, but is not suitable for long-term contact with high concentrations of acids and chlorine.	1.67	Wet conditions: -40 °C to +60 °C -40 °F to +140 °F Dry conditions: -40 °C to +93 °C -40 °F to +200 °F
X-ray detectable Polyoxymethylene (Acetal)	POM +DX	Thermoplastic material with a special filler to make the material X-ray detectable.	-	Wet conditions: -40 °C to + 60 °C -40 °F to + 140 °F Dry conditions: -40 °C to + 93 °C -40 °F to + 200 °F
Electrically conductive Polyoxymethylene (Acetal)	POM +EC	Thermoplastic material with low electrical surface and volume resistance. Electrical resistance meets DIN EN 61340 for ESD safety areas. Material has high strength and a low coefficient of friction. Suitable for heavy duty applications and low temperatures.	1.42	Dry conditions: -40 °C to +93 °C -40 °F to +200 °F
Impact and cut resistant Polyoxymethylene (Acetal)	POM +IM	Thermoplastic material with an advanced impact and cut resistant surface. Suitable for meat cutting conveyors and high impact applications. Good chemical resistance to oil and alkalines, but not suitable for long-term contact with high concentrations of acids and chlorine.	1.42	Wet conditions: -40 °C to +60 °C -40 °F to +140 °F Dry conditions: -40 °C to +93 °C -40 °F to +200 °F

Material	Code	Description	Density g/cm³	Temperature range
Fatigue resistant Polyoxymethylene (Acetal)	POM +JM	Thermoplastic material with high strength, a low coefficient of friction and improved fatigue resistance. Good chemical resistance to oil and alkalines, but not suitable for long-term contact with high concentrations of acids and chlorine.	1.42	Wet conditions: -40 °C to +60 °C -40 °F to +140 °F Dry conditions: -40 °C to +93 °C -40 °F to +200 °F
Low friction Polyoxamethylene (Acetal)	POM +LF	Thermoplastic material with high strength and a low coefficient of friction. Impact and cut resistant surface. Suitable for fast running applications. Good chemical resistance to oil and alkalines, but not suitable for long- term contact with high concentrations of acids and chlorine.	1.42	Wet conditions: -40 °C to +60 °C -40 °F to +140 °F Dry conditions: -40 °C to +93 °C -40 °F to +200 °F
Wear resistant Polyoxymethylene (Acetal)	POM +PK	Extra wear resistant thermoplastic material with high strength, a low coefficient of friction and very good fatigue resistance. Good chemical resistance to oil and alkalines, but not suitable for long-term contact with high concentrations of acids and chlorine.	1.42	Wet conditions: -40 °C to +60 °C -40 °F to +140 °F Dry conditions: -40 °C to +93 °C -40 °F to +200 °F
Ultra low friction Polyoxymethylene (Acetal)	POM +UF	Thermoplastic material with high strength and a low coefficient of friction (ultra-low friction grade self- lubricating additives). Impact and cut resistant surface. Suitable for fast running applications. Good chemical resistance to oil and alkalines, but not suitable for long- term contact with high concentrations of acids and chlorine.	1.42	Wet conditions: -40 °C to +60 °C -40 °F to +140 °F Dry conditions: -40 °C to +93 °C -40 °F to +200 °F
UV protected Polyoxymethylene (Acetal)	POM +UV	Thermoplastic material with improved resistance against UV radiation, especially for outdoor applications. The material has high strength and a low coefficient of friction. It is suitable for heavy duty applications and low temperatures.	1.42	Wet conditions: -40 °C to + 60 °C -40 °F to + 140 °F Dry conditions: -40 °C to + 93 °C -40 °F to + 200 °F

Material	Code	Description	Density g/cm³	Temperature range
Reinforced Polyamide (Nylon)	PA +GF	Reinforced thermoplastic material with high strength. Suitable for heavy conveying applications in dry conditions and at elevated temperatures. The material is specially modified to keep its properties stable over a long time at elevated temperatures.	1.35	Wet conditions: not recommended Dry conditions: -40 °C to +145 °C (short-term +175 °C) -40 °F to +293 °F (short-term +347 °F)
Reinforced Polyamide (Nylon)	PA +HT	Reinforced thermoplastic material with very high strength and toughness. Suitable for heavy conveying applications in dry conditions and at elevated temperatures. The material is specially modified to keep its properties stable over a long time at elevated temperatures.	1.37	Wet conditions: not recommended Dry conditions: -40 °C to +170 °C (short-term +200 °C) -40 °F to +338 °F (short-term +392 °F)
Reinforced non-stick Polyamide (Nylon)	PA +HN	Reinforced non-stick thermoplastic material with high strength. Suitable for heavy conveying applications in dry conditions and at elevated temperatures. The material is specially modified to keep its properties stable over a long time at elevated temperatures.	1.41	Wet conditions: not recommended Dry conditions: -40 °C to +170 °C (short-term +200 °C) -40 °F to +338 °F (short-term +392 °F)
Impact resistant Polyamide (Nylon)	PA +IM	Tough thermoplastic material with good strength and fatigue resistance. Suitable for heavy conveying applications with high impact loads. The belt properties and dimensions change with moisture absorption. The material can replace impact resistant acetal in impact intensive applications, but is more susceptible to cuts. In wet environments, dimensional changes need to be considered.	1.08	Wet conditions: -46 °C to +60 °C -50 °F to +140 °F Dry conditions: -46 °C to +80 °C -50 °F to +176 °F
Polyamide (Nylon)	PA +RM	Tough thermoplastic material with good strength and fatigue resistance. The belt properties include good dimensional stability, low moisture absorption and a high level of heat resistance. Flammability UL94 V2	1.06	Wet conditions: -40 °C to +60 °C -40 °F to +140 °F Dry conditions: -40 °C to +118 °C (short term 135 °C) -40 °F to +245 °F (short term 275 °F)

Material	Code	Description	Density g/cm ³	Temperature range
Super high temperature	ST	Reinforced thermoplastic material with very good heat and hydrolysis resistance. Suitable for light conveying applications at elevated temperatures. The material is specially modified to keep its properties stable over a long time at elevated temperatures. Flammability UL94 V0.	1.65	Wet conditions: on request Dry conditions: 0 °C to +200 °C (short-term +240 °C) +32 °F to +392 °F (short-term +464 °F)
Flame retardant Polybutylene- terephthalate	PBT +FR	Flame retardant thermoplastic material with excellent stiffness and hardness. Suitable for conveying applications with special demands for low-flammability. The material has good friction and wear properties and good dynamic long-term behavior. Flammability UL94 V0.	1.47	Wet conditions: -40 °C to +60 °C -40 °F to +140 °F Dry conditions: -40 °C to +130 °C (short-term +150 °C) -40 °F to + 266 °F (short-term + 302 °F)
Thermoplastic elastomer	TPE	Soft thermoplastic material with a hardness of 50 or 65 Shore A. The material has high friction values and good abrasion resistance. Suitable for conveying applications where a high grip between the belt and the product is required. Used for GripTop modules.	1.12	-40 °C to +60 °C -40 °F to +140 °F
Flame retardant thermoplastic elastomer	TPE +FR	Flame retardant soft thermoplastic material with a hardness of 50 shore A. The material has high friction values and good abrasion resistance. Suitable for conveying applications where a high grip between the belt and the product is required. Used for GripTop modules. Flammability UL94 V0.	1.25	-40 °C to +60 °C -40 °F to +140 °F
Thermoplastic elastomer	TPV	Soft thermoplastic material with a hardness of 55 or 72 Shore A. The material has high friction values and good abrasion resistance. Suitable for conveying applications where a high grip between the belt and the product is required. Used for GripTop modules.	0.96	-40 °C to +71 °C -40 °F to +160 °F

Material	Code	Description	Temperature range
Polypropylene	PP	Thermoplastic material with excellent chemical resistance to acids, alkalines and hot water. Abrasion resistance not as good as with POM.	+5 °C to +105 °C + <i>40 °F to +220 °F</i>
Polyoxymethylene (Acetal)	РОМ	Lubricated thermoplastic material specially formulated for molded sprockets, with high strength and good abrasion resistance. Good chemical resistance to oil and alkalines, but not suitable for long-term contact with high concentrations of acids and chlorine.	Wet conditions: -40 °C to +60 °C -40 °F to +140 °F Dry conditions: -40 °C to +93 °C -40 °F to +200 °F
Polyamide	ΡΑ	Thermoplastic material for molded or machined sprockets with high strength and very good abrasion resistance. Suitable for heavy duty applications in dry conditions and at elevated temperatures. The material is specially modified to keep its properties stable over a long time at elevated temperatures.	Wet conditions: not recommended Dry conditions: -46 °C to +130 °C (short-term +160 °C) -50 °F to +266 °F (short-term +320 °F)
Thermoplastic Polyurethane	TPU	Tough thermoplastic material for molded or machined sprockets with very good abrasion resistance. Suitable for abrasive applications in wet or dry conditions with medium loads. The material is specially formulated to reduce teeth wear to a minimum.	-20 °C to +50 °C -4 °F to +120 °F
Super high temperature material	ST	Reinforced thermoplastic material with very good heat and hydrolysis resistance. Suitable for light conveying applications at elevated temperatures. The material is specially modified to keep its properties stable over a long time at elevated temperatures. Flammability UL94 V0	Wet conditions: on request Dry conditions: 0 °C to +200 °C (short-term +240 °C) -32 °F to +392 °F (short-term +464 °F)
Ultra high molecular weight Polyethylene	PE-UHMW	Ultra high molecular weight material for machined sprockets. Good abrasion resistance and very good chemical resistance.	-70 °C to +50 °C -94 °F to +120 °F

Other materials on request. For detailed declarations on compliance by material and color, please contact Habasit.

Material	Code	Description	Temperature range
Low friction ultra high molecular weight Polyethylene	TP40	High performing material for high speed and high load applications (high PxV limit). Compared to standard PE40 reduced friction, also minimized dusting and wear. Not suitable for abrasive conditions.	-70 °C to +65 °C -94 °F to +150 °F
Ultra high molecular weight Polyethylene	PE40 (PE-UHMW)	For heavy conveying applications (high loads); offers reduced wear and a longer lifetime. Not suitable for abrasive conditions.	-70 °C to +65 °C -94 °F to +150 °F
Cast Polyamide with incorporated Polymer and/or solid lubricating additives	PA6G-LF	Cast material with high molecular weight, high strength and very high wear resistance. Due to the incorporated lubricating additives the friction values are very low, and due to the high molecular weight the material is very tough and therefore very abrasion resistant. Suitable for heavy applications and high speeds. The material is hygroscopic (water adsorption should be taken into account).	-46 °C to +120 °C -50 °F to +248 °F
Polyester	PET	Very hard material which does not absorb moisture. Suitable for high loaded applications. In abrasive applications the wear on the wear strip and on the belt are well-balanced.	Wet conditions: -40 °C to +60 °C -40 °F to +140 °F Dry conditions: -40 °C to +100 °C -40 °F to + 212 °F

Other materials on request. For detailed declarations on compliance by material and color, please contact Habasit.

Materials

For standard materials for rods see the product data sheets. If no specific requirements are known, the standard rod materials will be delivered with each belt. Other material combinations are recommended for abrasive and other heavy duty applications.

Application		Modules	Rods	Sprockets	Support
Standard	General use	PP	PA	POM	PE40
	General use, wet	PP	POM	POM	PE40
	Chemical resistance	PP	PP	PP	PE40
	Impact, low temperature	PE	PE	POM	PE40 / TP40
	High load, dry	POM+JM	PA	POM	TP 40 / PA6G-LF
	High load, wet	POM+JM	PBT	POM	PE40 / TP40
Specifically for meat	Cutting, low temperature	POM+IM	PE	POM	PE40 / PET
Abrasive environment	Wet, up to 60 °C (140 °F)	PP	POM	TPU, PA, Steel	Steel
	Wet, up to 60 °C (140 °F), high load	POM	PBT	POM, PA, Steel	Steel
	Dry	POM	PA	PA	PA6G-LF Steel
	Dry, high load	POM	Steel	PA	PA6G-LF Steel
High temperatures	Wet, 60 °C to 105 °C (140 °F to 220 °F)	PP	PP	PP, Steel	Steel
	Dry, high load 93 °C <i>(200 °F)</i>	POM	PA	PA	PA6G-LF
	Elevated temperatures 130 °C (266 °F)	PA	PA	PA	Steel
	Food contact and temperatures up to 145 °C (293 °F)	PA+GF	ST/Steel	ST	Steel
	Temperatures up to 170 °C (338 °F)	PA+HT	ST/Steel	ST	Steel
	Temperatures up to 200 °C (392 °F)	ST	ST/Steel	ST	Steel
Special	Fryer up to 205 °C (401 °F)	ST	ST/Steel	ST	Steel
	Microwave unfreezing -30 °C to 40 °C (-22 °F to 104 °F)	PE	PE	POM	PE40 / Steel
	Microwave cooking up to 100 °C (212 °F)	PP	PP	POM	PE40 / Steel
	Microwave baking 140 °C to 160 °C (284 °F to 320 °F)	ST	ST	ST	Steel

The most suitable material combination will be selected depending on the specific application.

Applications using HabasitLINK[®] belts Meat (beef and pork)

The selection tables below contain belt types in standard materials and are recommendations only. Depending on the application parameters, other belt types or materials may be used as well. Core applications only are listed, without packaging, materials handling or general conveyance.

Belt code	Belt style	Me	at (be	eef a	nd pc	ork)																		
		Slaughtering/Evisceration	Cutting lines/Deboning lines	Bone takeaway	Dressing lines	Trimming lines	Slicing	Fat lines	Offal/Lung lines	Hide lines	Marinate lines	Breading machines	Freezing lines	Hoof/Shank lines	Bone incline/decline	High impact/shute discharge	Transfer/Crossover conveyance	Elevator	Bacon microwave	Metal detectors	Shrink wrapping	Ground meat lines	Spiral freezer	Crate handling
0.5" pitch belting																								
M1185	Flush Grid										PP POM	PP POM	POM				PP POM			PP POM				
M1220	Flat Top																PP			PE				
M1233	Flush Grid																PP			PE				
M1234	Nub Top												PE POM											
HDS605ST	Flat Top																PP			PE				
M1065	Flat Top																POM			POM				
SM605	Smooth Mesh																PP			PE	PA+ HN			
CM605	Curved Mesh																PP							
1" pitch belting																								
M2510	Flat Top					PE POM	PE	PE POM	PP POM									PE POM		PE		PE POM		
M2514	Nub Top												PE POM					PE						
M2533	Flush Grid										PP POM	PP POM	PE POM					PE						PP POM
M2540	Radius Flush Grid																						POM	
M2544	Tight Radius																						POM	
M2585	Flush Grid												PE POM								PA +GF			
M2586	Raised Rib												POM						MW					
HDS610	Flat Top					PE POM	PE	PE POM	PP POM									PE POM		PE		PE POM		
IS610	Radius Flush Grid																						POM	
CT610	Radius Curved Top																						POM	
1.1" pitch belting																								
F52	Smart Fit Flat Wire									PA +GF											PA +GF			
F53	Flat Wire Raised Rib																				PA +GF			
1.2" pitch belting																								
PR612-1.6	Tight Turn Radius																						POM	
1.5" pitch belting																								
M3840	Radius Flush Grid																						POM	
M3843	Tight Radius																						POM	
IS615	Radius Flush Grid																						POM	

Applications using HabasitLINK[®] belts Meat (beef and pork)

Belt code	Belt style	Me	eat (b	eef a	nd po	ork)																		
		Slaughtering/Evisceration	Cutting lines/Deboning lines	Bone takeaway	Dressing lines	Trimming lines	Slicing	Fat lines	Offal/Lung lines	Hide lines	Marinating lines	Breading machines	Freezing lines	Hoof/Shank lines	Bone incline/decline	High impact/shute discharge	Transfer/Crossover conveyance	Elevator	Bacon microwave	Metal detectors	Shrink wrapping	Ground meat lines	Spiral freezer	Crate handling
2" pitch belting																								
M5010	Flat Top	POM +IM	POM +IM	PE	PP POM	PP POM	PE	PP POM	POM						POM +IM	PA +IM		PP POM		PE		PE POM		PP POM
M5011	Perforated Flat Top				PP POM	PP POM												PP POM		PE				
M5013	Cone Top		PE POM															POM						
M5014	Nub Top																	PE						
M5015	Flat Top									PP														
M5033	Flush Grid					PP																		PP POM
M5060	Flat Top	POM +IM	POM +IM	POM	PP POM	PP POM	PE	PP POM	POM					POM +IM	POM +IM	POM +IM		PP POM		PE		PE POM		PP POM
M5064	Nub Top																							
M5065	Flat Top				PP POM	PP POM																		
M5067	Minirib																	PP POM						
M5290	Radius Flush Grid																						POM	
M5293	Tight Radius																						POM	
HDU620	Flat Top	PE POM	POM +IM	PE	PP POM	PP POM	PE	PP POM	POM					POM +IM	POM	POM +IM		PP POM		PE		PE POM		PE POM
HDS620CT	Curved Top	PE POM	POM +IM	PE	PP POM	PP POM	PE	PP POM	POM	POM +IM				POM +IM	POM +IM	POM +IM		PP POM		PE		PE POM		PP POM
HDUVT	Vented Top				POM	POM												PP POM		PE				
HDUEZR620	Easy Release																	PE						
HDUEZR620	Easy Release																	PE						
IS620	Radius Flush Grid																						POM	
PR620	Spiral Pro																						POM	
PR620SPS	Spiral Pro Small Product Surface																						POM	
PR620SPSCT	Spiral Pro Small Product Surface Curved Top																						POM	
PR620 TTR	Tight Turn Radius																						POM	
FF620																			PP					
2.5" pitch belting																								
M6360	Flat Top	POM +IM	POM +IM	PE POM		PP POM		PP POM	POM					POM	POM +IM	POM +IM		PP POM				PE POM		

Applications using HabasitLINK[®] belts Poultry, sea food

Belt code	Belt style	Poi	ultry													Sea	a food	4								
Ben coue	Dont Style	100	andry		S											300	-1000									
		Live birds	Slaughtering/Evisceration	Skinning	Cut up/Deboning/Trimming lines	Chiller discharge	Offal/Feather lines	Rehang/Bird accumulation	Breading machines	Grading	Shrink wrapping	Freezing lines	Metal detectors	Elevator	Spiral freezer	Draining	Trimming lines	Breading machine	Control tables	Glazing	Metal detectors	Freezing lines/Spiral	Elevator	Shrink wrapping	Shrimp processing	Slicer machines
0.3" pitch be	alting		0)	0)	0	0	0	Œ.	ш	0	0)	UL.	2	ш	0		-	ш	0	0	2	ш.	ш	0	0	0
M0870	Micropitch Flat Top																									POM
M0876	Micropitch Non Slip																									POM
M0885	Micropitch Flush Grid																									POM
0.5" pitch be																										
M1065	Flat Top									POM			POM								POM				POM	
M1185	Flush Grid								PP POM			POM	PP POM			PP		PP POM		POM	PP POM	POM				
M1220	Flat Top												PE								PE					
M1233	Flush Grid											POM	PE						PE	PE POM	PE					
M1234	Nub Top											PE		PE		PE				PE	PE	PE	PE			
HDS605ST	Flat Top												PE								PE					
SM605	Smooth Mesh											POM	PE						PE	PE POM	PE					
CM605	Curved Mesh											POM	PE						PE	PE POM	PE					
1" pitch belt	ing																									
M2510	Flat Top			POM	PE		POM			PP		POM	PE	PE					PE		PE		PE			
M2511	Mesh Top															PE										
M2514	Nub Top											PE		PE					PE	PE	PE					
M2533	Flush Grid			POM					PP POM	PP			PE			PE PP		POM								
M2540	Radius Flush Grid														POM					POM						
M2544	Tight Radius														POM					POM						
M2585	Flush Grid										PA +GF	PE POM										PA +GF				
M2586	Raised Rib											POM								POM						
HDS610	Flat Top			POM	PE		POM			PP		POM	PE	PE					PE		PE		PE			
IS610	Radius Flush Grid														POM							POM				
CT610	Radius Curved Top														POM							POM				
PR612-1.6	Tight Turn Radius														POM							POM				
F52	Smart Fit Flat Wire										PA +GF	PE POM												PA +GF		
F53	Flat Wire Raised Rib											POM										POM				
1.5" pitch be	elting																									
M3840	Radius Flush Grid														POM							POM				
M3843	Tight Radius														POM							POM				
IS615	Radius Flush Grid														POM							POM				

Applications using HabasitLINK[®] belts Poultry, sea food

Belt code	Belt style	Po	ultry													Sea	a food	ł								
		Live birds	Slaughtering/Evisceration	Skinning	Cut up/Deboning/Trimming lines	Chiller discharge	Offal/Feather lines	Rehang/Bird accumulation	Breading machines	Grading	Shrink wrapping	Freezing lines	Metal detectors	Elevator	Spiral freezer	Draining	Trimming lines	Breading machine	Control tables	Glazing	Metal detectors	Freezing lines/Spiral	Elevator	Shrink wrapping	Shrimp processing	Slicer machines
2" pitch beltir	ng																									
M5010	Flat Top	PE POM	PE POM	POM	PE	PP POM	POM	PP		PP		PE	PE	PP POM									PE			
M5011	Perforated Flat Top				PE	PE POM		PP				PE	PE	PP POM					PE	PE						
M5013	Cone Top			POM										PE												
M5014	Nub Top													PE												
M5015	Flat Top	PE																								
M5033	Flush Grid													PP POM												
M5060	Flat Top	PE POM	PE POM	POM	PE	PP POM	POM	PP		PP		PE	PE	PP POM												
M5064	Nub Top											PE		PE												
M5065	Flat Top				PE	PP POM	POM	PP		PP		PE														
M5067	Minirib													PP POM												
M5290	Radius Flush Grid														POM											
M5293	Tight Radius														POM											
HDU620	Flat Top	PE POM	PE POM	POM	PE	PP POM	POM	PP		PP		PE	PE	PP POM												
HDS620CT	Curved Top	PE POM	PE POM	POM	PE	PP POM	POM	PP		PP		PE	PE	PP POM												
HDUVT	Vented Top				PE	PP POM		PP				PE	PE	PP POM												
HDUEZR620	Easy Release											PE		PE												
HDUEZR620	Easy Release											PE		PE												
IS620	Radius Flush Grid														POM											
PR620	Spiral Pro														POM											
PR620SPS	Spiral Pro Small Product Surface														POM											
PR620SPSCT	Spiral Pro Small Product Surface Curved Top														POM											
PR620 TTR	Tight Turn Radius														POM											
2.5" pitch bel	ting																									
M6360	Flat Top					PE		PE																		

Applications using HabasitLINK[®] belts Bakery

Belt code	Belt style	Bak	kery												
		Raw dough handling	Divider	Proofer lines	Oven infeed /outfeed	Cooling lines	Coating/glazing lines	Freezing lines	Incline / decline lines	Metal detectors	Spiral infeed/outfeed	Spiral/proofing/cooling/freezing	Conditioning lines	Laminating lines	Pan handling
0.3" pitch belt	ing														
M0870	Micropitch Flat Top	POM			POM						POM				
M0873	Micropitch Non Slip				POM						POM				
M1185	Flush Grid				POM	POM	POM				POM				
M0876	Diamond Top	POM													
0.5" pitch belt	ing														
M1065	Flat Top	POM													
M1220	Flat Top	POM	PP	PP						PE				PE	
M1220	GripTop								PP						PP
M1230	Flush Grid	PP	PP		PP	PPPOM	PP POM	PEPOM		PE	PP		PP		
M1233	Flush Grid		PP		PP	PP POM	PP POM	PE POM		PE	PP		PP		
HDS605ST	Flat Top	PE PP		PP						PE				PE	
HDS605TT	Tecture Top														
SM605	GripTop								PP						PP
SM605	Smooth Mesh		PP		PP	PP POM	PP POM	PEPOM		PE	PP		PP		
CM605	Curved Mesh		PP		PP	PP POM	PP POM	PE POM		PE	PP		PP		
1" pitch beltin	g														
M2510	Flat Top	PE PP		PP						PE				PE PP	
M2511	Mesh Top	PE PP		PP											
M2514	Nub Top														PP POM
M2533	Flush Grid								PP POM						PP POM
M2540	Radius Flush Grid														POM
M2544	Tight Radius				ST	PP POM	PP	PE POM		PE	PP POM		PP		POM ST
M2585	Flush Grid								PP POM						PP POM
M2586	Raised Rib														POM
HDS610	Flat Top										PP POM	PP POM			POM
IS610	Radius Flush Grid								PP						PP
CT610	Radius Curved Top														POM
PR612-1.6	Tight Turn Radius											PP POM			PP POM
M2585	Flush Grid			PA +GF	PP, PA +GF										
M2586	Raised Rib				PP POM										
HDS610	Flat Top	PE PP		PP						PE			PE PP		
ST610	Flat Top													PP POM	
MB610	Flat Top													PP POM	
208-35	Flush Grid					PP POM	PP	PEPOM		PE	PP POM		PP		POM
IS610	Radius Flush Grid										PP POM	PP POM			
CT610	Radius Curved Top										PP POM	PP POM			

Applications using HabasitLINK[®] belts Bakery

Belt code	Belt style	Bal	kery												
		dling			feed		lines		ines		tfeed	Spiral/proofing/cooling/freezing	SS		
		Raw dough handling	Divider	Proofer lines	Oven infeed/outfeed	Cooling lines	Coating/glazing lines	Freezing lines	Incline/decline lines	Metal detectors	Spiral infeed/outfeed	Spiral/proofing/	Conditioning lines	Laminating lines	Pan handling
1.1" pitch belting															
F51 F52	Flat Wire ½"x1" Smart Fit Flat Wire				PA +GF	PP PP, PA + GF									
1.5" pitch belting						+ GP									
M3840	Radius Flush Grid											PP POM			PP POM
M3840	Roller Top														POM
M3843	Tight Radius											PP POM			PP POM
M3843	GripTop								PP						PP
M3892	Raised Deck														PP POM
SP615	Flush Grid					PP POM									
IS615	Radius Flush Grid										PP POM	PP POM			
IS615	ROL Radius Flush Grid														POM
IS615	Curved Top High Friction								PP						PP
2" pitch belting															
M5010	Flat Top	PE POM												PE PP	
M5010	Roller Top					PP POM									POM
M5032	Flush Grid Heavy Duty														
M5032	Roller Top					PP POM									POM
M5033	Flush Grid	PE POM													
M5060	Flat Top								PP POM						
M5067	Minirib					PP									
M5131	Raised Rib											PP POM			PP POM
M5290	Radius Flush Grid											PP POM			PP POM
M5293	Tight Radius	PE POM												PE POM	
HDU620	Flat Top									PE				PE POM	
HDU620	Curved Top														POM
1100020	ourrou rop														PP POM
HDU620	Flat Top ROL														
												PP PA POM			PP POM
HDU620	Flat Top ROL											PA			PP POM
HDU620 FF620	Flat Top ROL Fluid Flow											PA POM PP PA			PP POM
HDU620 FF620 IS620	Flat Top ROL Fluid Flow Radius Flush Grid											PA POM PA POM PP PA			PP POM
HDU620 FF620 IS620 PR620	Flat Top ROL Fluid Flow Radius Flush Grid Spiral Pro											PA POM PA POM PP PA POM PP			PP POM

Applications using HabasitLINK[®] belts Snack food, fruits and vegetables

Belt code	Belt style	Sna	ack fo	pod (p	oretze	els, p	otato	chip	os, to	rtillas	;)	Fru	its aı	nd ve	getak	oles								
		Corn draining	Proofer lines	Potato processing	Corn processing	Boiler infeed	Fryer	Oven infeed/outfeed	Cooling lines	Seasoning	Incline/decline lines	Bulk feeding	Prewashing/Rinsing	Washer	Draining	Peeling	Elevator	Control/Sorting table	Filling	Freezing lines	Palletizing / depalletizing	Container conveyance	Sterilization conveyance	Metal detector
0.3" pitch belt	ing				-			-										-						
M0870	Micropitch Flat Top							POM																
M0873	Micropitch Non Slip							POM																
M0885	Micorpitch Flush Grid													POM	POM									
0.5" pitch belt	ing																							
M1065	Flat Top																							PP POM
M1185	Flush Grid							PP	PP	POM					POM									
M1220	Flat Top		PP														PP POM							PE
M1220	GripTop										PP													
M1230	Flush Grid								PP POM						PP POM								PP	PE
M1234	Nub Top																PE							
M1233	Flush Grid								PP POM						PP POM								PP	PE
HDS605ST	Flat Top		PP															PP POM						PE
SM605	GripTop										PP													
SM605	Smooth Mesh								PP POM						PP POM								PP	PE
CM605 1" pitch beltin	Curved Mesh								POM						PP POM								PP	PE
					PP POM							PP POM					PP POM	PE PP						DE
M2510 M2511	Flat Top Mesh Top	PP POM			POM							POM					POM	ΡĒ						PE
M2514	Nub Top	POM															PE PP							
M2516	Diamond Top		PP														PP							
M2520	Flat Top						ST														PP POM	PP		
M2520	GripTop										PP POM										1 0141	T OW		
M2531	Raised Rib																				PP POM			
M2533	Flush Grid		PP			PP	ST	ST	PP POM				PP	PP	PP					PP POM	PP POM	PP POM		PE
M2533	GripTop										PP											PP		
M2540	Radius Flush Grid																					PP POM		
M2540	GripTop										PP													
M2544	Tight Radius																					PP POM		
M2585	Flush Grid						ST	PA +GF	PP POM															
M2586	Raised Rib								PP POM						PP POM					POM				
HDS610	Flat Top				PP POM							PP POM					PP POM	₿₿						PE
HDS610	Curve Vented Top	PP POM																						
ST610	Flat Top																				PP POM	PP POM		
208-35	Flush Grid		PP			PP			PP POM				PP	PP	PP					PE POM	PP POM	PP POM		PE
IS610	Radius Flush Grid																					PP POM		
CT610	Radius Curved Top																					PP POM		
IS610GT	Grip Top										PP													

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Applications using HabasitLINK[®] belts Snack food, fruits and vegetables

Belt code	Belt style	Sna	ack fo	ood (J	oretze	els, p	otato	o chip	os, to	rtillas	;)	Fru	its a	nd ve	getal	oles								
		Corn draining	Proofer lines	Potato processing	Corn processing	Boiler infeed	Fryer	Oven infeed/outfeed	Cooling lines	Seasoning	Incline/decline lines	Bulk feeding	Prewashing / Rinsing	Washer	Draining	Peeling	Elevator	Control/Sorting table	Filling	Freezing lines	Palletizing/depalletizing	Container conveyance	Sterilization conveyance	Metal detector
1.1" pitch bel	ting	0		LL.	0	ш	LL.	0	0	0)	-	ш	LL.	>		ш.	ш	0	LL.	LL.	LL.	0	0)	~
F51	Flat Wire ½"x1"													PP	PP									
F52	Smart Fit Flat Wire							PA +GF	PP PA															
F53	Flat Wire Raised Rib							+GF	POM PP											POM				
F54	Flat Wire 1"x1"								POM					PP	PP					1 0141				
1.5" pitch bel																								
M3840	Radius Flush Grid																				PP POM			
M3843	Tight Radius																				PP POM			
M3843	Tight Radius GripTop										PP POM													
M3892	Raised Deck																				PP POM			
IS615	Radius Flush Grid																				PP POM			
1.75" pitch be	elting																							
CC41	Flat Top			PP PA	PP PA					PP PA	PP PA	PP PE												
CC42	Vented Top			PP PA						PP PA	PP PA		PP	PP	PP									
2" pitch beltir	ng																							
M5010	Flat Top			PP POM								PP POM					PE PP	PE PP	PP POM					
M5011	Perforated Flat Top	PP POM											PE PP		PE PP	PP	PE PP							
M5014	Nub Top											PE PP												
M5021	Perforated Flat Top												PP		PP	PP								
M5032	Flush Grid Heavy Duty												PE PP	PP POM	PE PP									
M5033	Flush Grid								PP POM					PP POM	PE PP	PP					PP POM	PP POM	PP	
M5060	Flat Top			PP POM								PP POM					PE PP	PE PP	PE PP					
M5064	Nub Top																PE PP							
M5067	Minirib																PE PP							
M5131	Raised Rib								PP												PP		PP	
M5290	Radius Flush Grid																					PP POM		
M5293	Tight Radius																					PP POM		
HDU620	Flat Top			PP POM								PP POM					PE PP	PE PP	PP POM					
HDU620	Curved Top			PP POM								PP POM					PE PP	PE PP	PP POM					
HDU620	Vented Top	PP POM											PE PP		PE PP	PP	PE PP							
IS620	Radius Flush Grid											PP PBT	PP									PP POM		
SE620	Straight Edge Flush Grid											PP PBT	PP											

Applications using HabasitLINK[®] belts Automotive

Belt code	Belt style	Autor	notive								
		Metal working Stamping outfeed	Car body assembly People mover	Car body assembly Skid conveyor	Car part manufacturing	Car assembly line Buffer stock	illing	sport	F	Car detail wash	Water test line
		tal w mpin	body ple n	body d cor	part	Car assembl Buffer stock	Battery filling	Car transport	Car wash	deta	ter te
		Me	Car Pec	Car Ski	Car	Car Buf	Bat	Car	Car	Car	Wa
0.5" pitch belt	ting										
M1220	Flat Top				PP POM						
M1230	Flush Grid				PP POM		PP				
SM605	Smooth Mesh						PP				
0.5" pitch belt	ting										
M2420	Flat Top				POM						
M2423	Non Slip		POM+XX PP+XX								
M2470	Flat Top				POM						
M2520	Flat Top	POM		POM	PP POM	PP POM					
M2533	Flush Grid				PP POM	PP POM					
M2540	Radius Flush Grid				PP POM		PP				
M2585	Flush Grid				PP POM						
M2620	Flat Top Heavy Duty	POM		POM	PP POM	PP POM					
M2623	Non Slip		POM+XX PP+XX						POM +XX	POM +XX	
M2670	Flat Top Heavy Duty	POM		POM	PP POM	PP POM					
MB610	Flat Top	POM		POM	POM	POM					
1.5" pitch belt	ting										
M3840	Radius Flush Grid	POM					PP				
IS615	Radius Flush Grid						PP				
2" pitch beltin	ng										
M5020	Flat Top Heavy Duty		POM+XX PP+XX								
M5021	Perforated Flat Top						PP				
M5023	Non Slip		POM+XX PP+XX						POM +XX	POM +XX	
M5032	Flush Grid Heavy Duty				PP POM	PP POM	PP				
M5131	Raised Rib						PP				
M5290	Radius Flush Grid	POM					PP				
M5293	Tight Radius	POM					PP				
FF620	Fluid Flow						PP				
IS620	Radius Flush Grid						PP				
SE620	Flush Grid						PP				
2.5" pitch belt	ting										
M6420	Flat Top Heavy Duty		POM+XX PP+XX	POM	POM +AS			POM +AS			
M6423	Non Slip		POM+XX PP+XX		POM +AS			POM +AS			
M6424	Perforated Flat Top								POM	POM	POM

An XX material extension indicates that AS or EC or FC or a combination of materials can be applied.

Applications using HabasitLINK[®] belts Tire manufacturing

Belt code	Belt style	Tire	e																		
		Mixer infeed / outfeed	Batch off incline	Dip tank	90° incline holding conveyor	Calendering infeed	Calendering outfeed	Extrusion infeed	Extrusion outfeed	Extrusion shower lines	Scaling	Marking	Cooling incline	Cooling horizontal	Cooling decline	Sciver cementing	Water blow-off	Accumulation lines	90° transfer	Tire transport horizontal	Tire transport incline / decline
0.5" pitch belting		2	ш		0)	0	0	ш	ш	ш	0)	2	0	0	0	0)	>	4	0)	-	-
M1220 M1230	Flat Top Flush Grid										POM	POM	POM	POM	POM	POM	POM			POM	
1" pitch belting												1.0111	1.0111	1.011	1.011						
M2420	Flat Top	POM	POM		POM		POM		POM		POM	POM				POM	POM			POM	
M2470	Flat Top	POM	POM		POM		POM		POM		POM	POM				POM	POM			POM	
M2520	Flat Top	POM	PP POM		POM		PP POM		PP POM		POM	POM				POM	POM			POM	
M2520	GripTop		PP POM			PP POM		PP POM													PP POM
M2520	Roller Top																	POM			
M2531	Raised Rib												POM	POM	POM						
M2533	Flush Grid	POM								POM			POM	POM	POM	POM					
M2585	Flush Grid		PP POM						PA +GF												
M2620	Flat Top Heavy Duty	POM	POM		POM		PP POM		PP POM		POM	POM				POM	POM			POM	
M2620	Grip Top		PP POM			PP POM		PP POM													
M2670	Flat Top Heavy Duty	POM	POM		POM		PP POM		PP POM		POM	POM				POM	POM			POM	
M2670	Grip Top		PP POM			PP POM		PP POM													PP POM
F51	Flat Wire 1/2"x1"								PA +GF												
2" pitch belting																					
M5013	Cone Top					POM															
M5015	Flat Top																			POM	
M5015	GripTop																				POM
M5020	Flat Top Heavy Duty	POM	PP POM		POM		PP POM		PP POM		POM	POM				POM	POM			POM	
M5032	Flush Grid Heavy Duty												PP POM	PP POM	PP POM						
M5032	Roller Top																	PP POM			
M5131	Raised Rib			PP																	
M5182	Roller Top – 90°																		PP POM		
2.2" pitch belting																					
M5482	Roller Top																		PP POM		

Applications using HabasitLINK[®] belts Packaging, textiles, wood

Belt code	Belt style	Pac	ckagi	na												Tex	tiles			Wo	od					
		, at	g	-9												TOX										
		hers				S	ping	6	tors	Box inclines/declines	uo		Palletizing/depalletizing	S	Box transport horizontal					ling	Ies	ß	Sanding/calibrating lines	ying		or
		Check weighers		бu	bu	Case packers	Shrink wrapping	Tray packers	Metal detectors	clines	Accumulation	90° transfer	zing/(Bulk inclines	anspo			0	Dye filtering	Board handling	Trimming lines	Cross-cutting	ng / ca	Pallet conveying	saw	Pellet elevator
		Check	Filling	Capping	Labeling	Case	Shrink	Iray p	Metal	3ox in	Accur	90° tra	Palleti	Bulk ir	3ox tr	Dryer	Cutter	Dyeing	Dye fil	3oard	lrimm	Cross-	Sandii	allet	Chop-saw	Pellet
0.3" pitch belt	ing	0	-	0	_	0	0,	'	_			0,	-				0				1	0	0,7	-	0	_
M0870	Micropitch Flat Top	POM			POM										POM											
M0873	Micropitch Non Slip				POM										POM											
0.5" pitch belt																										
M1220	Flat Top	PP POM	PP POM	PP POM	PP POM				PE				POM		PP POM											
M1220	GripTop									PP																
M1230	Flush Grid	PP POM	PP POM						PE				POM		PP POM											
HDS605ST	Flat Top	PP POM	PP	PP POM	PP POM				PE				POM		PP POM											
SM605	Smooth Mesh	PP POM	PP POM						PE				POM		PP POM											
CM605	Curved Mesh		PP POM						PE				POM		PP POM											
1" pitch beltin	g																									
M2420	Flat Top				PP POM	PP POM		PP POM					PP POM		PP POM											
M2470	Flat Top				PP POM	PP POM		PP POM					PP POM		PP POM											
M2470	GripTop									PP POM																
M2520	Flat Top		PP POM	PP POM	PP POM				PE						PP POM		PP POM									
M2520/33/40	GripTop									PP POM																
M2520/33/40	Roller Top										POM															
M2531	Raised Rib					POM					POM						PP POM	PP	PP							
M2533	Flush Grid		PP POM	PP POM	PP POM				PE		POM		POM		PP POM	PP	PP POM	PP	PP							
M2540	Radius Flush Grid							PP POM							PP POM											
M2544	Tight Radius							PP POM							PP POM											
M2585	Flush Grid						PA +GF																			
M2620	Flat Top Heavy Duty														PP POM					POM	POM	POM	POM	POM	POM	
M2620	Low Back Pres- sure										PP POM															
M2620/70	GripTop									PP POM																
M2670	Elat Top Heavy Duty														PP POM					POM	POM	POM	POM	POM	POM	
208	Flat Top				PP	PP POM		PP POM					PP POM		PP											
ST610	Flat Top				POM	PP		PP					PP		POM											
CT610	Curved Top				POM	POM PP		POM PP					POM PP		POM											
VT610	Mesh Top					POM PP POM		POM					POM		POM											
208	Raised Rib				POM	POM		POM			POM		POM		POM											
208-35	Flush Grid		PP	PP	PP			PE			POM		POM		PP POM	PP	PP POM	PP	PP							
IS610	Radius Flush Grid		POM	POM	POM		PP				. 0111		. 0101		PP		POM									
							POM PP								POM PP											
IS610GT	Grip Top						POM PP								POM PP											
CTIS610	Curved Top						POM								POM PP											
MB610	Flat Top														POM											

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Applications using HabasitLINK[®] belts Packaging, textiles, wood

Belt code	Belt style	Pac	kagi	ng												Tex	tiles			Wo	od					
		Check weighers	Filling	Capping	Labeling	Case packers	Shrink wrapping	Tray packers	Metal detectors	Box inclines/declines	Accumulation	90° transfer	Palletizing/depalletizing	Bulk inclines	Box transport horizontal	Dryer	Cutter	Dyeing	Dye filtering	Board handling	Trimming lines	Cross-cutting	Sanding / calibrating lines	Pallet conveying	Chop-saw	Pellet elevator
1.1" pitch belt	ting																									
F51/F52/F53	Flat Wire						PA +GF																			
1.5" pitch belt	ting																									
M3840	Radius Flush Grid							PP POM							PP POM											
M3840	Roller Top										PP POM															
M3843	Tight Radius							PP POM							PP POM											
M3843	Tight Radius GripTop									PP POM																
M3892	Raised Deck							PP POM							PP POM											
IS615	Radius Flush Grid							PP POM							PP POM											
ST/VT615	Flat Top/Vented Top																									
2" pitch beltin														PP	PP											PP
M5010	Flat Top														POM											PON
M5010	Roller Top										POM															
M5015 M5020	GripTop Flat Top Heavy Duty									POM					PP			PP		POM	POM	POM	POM	POM	POM	
	Flush Grid Heavy														POM PP					1 0101	1 0101	1 0101	1 Olvi	1 OW	1 Olvi	
M5032	Duty														POM			PP								
M5032	Roller Top										PP POM															
M5060	Flat Top													PP POM	PP POM											PP PON
M5131	Raised Rib										PP		PP					PP								
M5182	Roller Top – 90°											PP POM														
M5290	Radius Flush Grid							PP POM							PP POM											
M5293	Tight Radius							PP POM							PP POM											
HDU620	Flat Top													PP POM	PP POM											
MB620	Flat Top														PP POM											
FF620	Fluid Flow														PP POM											
SP/SE620	Flush Grid				PP POM				PP PE																	
HDU620	Vented Top				PP POM				PP PE																	
HDU620	Curved Top				PP POM				PP PE																	
IS620	Radius Flush Grid							PP POM							PP POM											
2.2" pitch belt	ting																									
M5482	Roller Top											PP POM														
2.2" pitch belt	ting																									

Applications using HabasitLINK[®] belts Corrugated cardboard, printing and paper, postal

Belt code	Belt style	Co	rruga	ted c	ardb	bard				Pri	nting	and	раре	r				Pos	stal		
		Paperroll transport	Down stacker	Transfer cart	Stack handling/buffer	90° transfer	Strap feed	Palletizer	Casemaker feeder	Printing machine outfeed	Stacker outfeed	Wrapping machine outfeed	90° transfer	Palletizer	Loading docks	Tissue transport	Book binding	Mail segregator inclines	Bulk mail handling	Parcel handling	Tray and bag transport
0.3" pitch belt	ing																				
M0870	Micropitch Flat Top									POM							POM		POM	POM	
0.5" pitch belt	ling																				
M1220	Flat Top		POM	POM	POM	POM	POM		POM	POM	POM	POM	POM				POM		POM	POM	
M1220	GripTop																PP				
M1230	Flush Grid		POM	POM	POM	POM	POM		POM	POM	POM	POM	POM				POM				
HDS605	Flat Top		POM	POM	POM	POM	POM		POM	POM	POM	POM	POM				POM		POM	POM	
SM605	Flush Grid		POM	POM	POM	POM	POM		POM	POM	POM	POM	POM				POM				
SM605	GripTop																PP				
0.75" pitch be	lting																				
106	Flat Top													POM							
1" pitch beltin	ıg																				
M2420	Flat Top		POM	POM	POM		POM	POM	POM	POM	POM	POM		POM	POM				POM	POM	POM
M2470	Flat Top		POM	POM	POM		POM	POM	POM	POM	POM	POM		POM	POM				POM	POM	POM
M2470	GripTop																	POM			
M2480	Flush Grid		POM	POM	POM		POM	POM	POM	POM	POM	POM									
M2520	Flat Top		POM	POM	POM		POM	POM	POM	POM	POM	POM		POM	POM				POM	POM	POM
M2520	GripTop																	POM			
M2540	Radius Flush Grid																			POM	
M2544	Tight Radius																			POM	
M2620	Flat Top Heavy Duty							POM		POM	POM	POM		POM	POM						POM
M2620/70	GripTop																				POM
M2670	Flat Top Heavy Duty							POM		POM	POM	POM		POM	POM						POM
M2791	Radius Flush Grid MTW															POM					
208	Flat Top		POM	POM	POM		POM	POM	POM	POM	POM	POM		POM	POM				POM	POM	POM
ST610	Flat Top		POM	POM	POM		POM	POM	POM	POM	POM	POM		POM	POM				POM	POM	POM
VT610	Vented Top																	POM			
208-35	Flush Grid		POM	POM	POM		POM	POM	POM	POM	POM	POM									
MB610	Flat Top							POM		POM	POM	POM		POM	POM						POM

Applications using HabasitLINK[®] belts Corrugated cardboard, printing, paper, postal

Belt code	Belt style	Со	rruga	ted c	ardb	oard				Pri	nting	and	pape	r				Pos	stal		
		Paperroll transport	Down stacker	Transfer cart	Stack handling/buffer	90° transfer	Strap feed	Palletizer	Casemaker feeder	Printing machine outfeed	Stacker outfeed	Wrapping machine outfeed	90° transfer	Palletizer	Loading docks	Tissue transport	Book binding	Mail segregator inclines	Bulk mail handling	Parcel handling	Tray and bag transport
1.5" pitch be	lting																				
M3840	Radius Flush Grid																			POM	
M3843	Tight Radius																			POM	
M3843	Tight Radius GripTop																			POM	
M3892	Raised Deck																			POM	
IS615	Radius Flush Grid																			POM	
2" pitch belt	ing																				
M5020	Flat Top Heavy Duty													POM	POM		POM				
M5032	Flush Grid Heavy Duty													POM	POM		POM				
MB620	Flat Top													POM	POM		POM				
2.5" pitch be	lting																				
M6420	Flat Top Heavy Duty	POM																			
M6425	Reel Top	POM																			

Applications using HabasitLINK[®] belts Beverages and bottling, can manufacturing

Belt code	Belt style	Bev	/erag	es ar	ıd bo	ttling						Car	n mai	nufac	turin	g	
		tizing	letizing	tizing		(0	plastic	oducts									
		Can palletizing/depalletizing	Glass palletizing/depalletizing	PET palletizing/depalletizing	Mass conveyance cans	Mass conveyance glass	Mass conveyance PET plastic	Single file lines – all products	s/warmers	pping	on tables	syance	pplications	eds	ddown	on tables	Palletizing/depalletizing
		Can palletiz	Glass pallet	PET palletiz	Mass conve	Mass conve	Mass conve	Single file li	Pasteurizers/warmers	Shrink wrapping	Accumulation tables	Mass conveyance	Vaccuum applications	Washer infeeds	Washer holddown	Accumulation tables	Palletizing/
0.3" pitch bel	ting																
M0870	Micropitch Flat Top	POM	POM	POM	POM	POM	POM					POM				POM	
0.5" pitch bel	ting																
M1220	Flat Top	POM	POM	POM	POM	POM	POM				POM	POM				POM	
M1220	ActivXchange	POM	POM	POM	POM	POM	POM	POM			POM	POM				POM	
M1230	Flush Grid	POM	POM	POM	POM		POM				POM			POM		POM	POM
M1280	ActivXchange	POM	POM	POM	POM	POM	POM	POM			POM	POM				POM	
HDS605	Flat Top	POM	POM	POM	POM	POM	POM				POM	POM				POM	
SM605	Flush Grid	POM	POM	POM	POM		POM				POM			POM		POM	POM
0.75" pitch be	elting																
106-V	Vacuum												POM				
1" pitch beltir	ng																
M2420	Flat Top	POM	POM	POM	POM	POM	POM				POM					POM	POM
M2420	ActivXchange	POM	POM	POM	POM	POM	POM	POM			POM	POM				POM	
M2470	Flat Top	POM	POM	POM	POM	POM	POM				POM					POM	POM
M2470	ActivXchange	POM	POM	POM	POM	POM	POM	POM			POM	POM				POM	
M2472	Perforated Flat Top												POM				
M2480	Flush Grid	POM	POM	POM	POM		POM				POM					POM	POM
M2480	ActivXchange	POM	POM	POM	POM	POM	POM	POM			POM	POM				POM	
M2520	Flat Top	POM	POM	POM	POM	POM	POM	POM			POM					POM	POM
M2531	Raised Rib	POM	POM						PP		POM					POM	POM
M2533	Flush Grid	POM			POM			POM			POM			POM		POM	POM
M2585	Flush Grid									PA +GF							
M2620	Flat Top Heavy Duty	POM	POM	POM	POM	POM	POM	POM			POM					POM	POM
M2620	Low Back Pressure										POM					POM	POM
M2670	Flat Top Heavy Duty	POM	POM	POM	POM	POM	POM	POM			POM					POM	POM
M2670	ActivXchange	POM	POM	POM	POM	POM	POM	POM			POM	POM				POM	
208	Flat Top	POM	POM	POM	POM	POM	POM				POM					POM	POM
ST610	Flat Top	POM	POM	POM	POM	POM	POM				POM					POM	POM
208-35	Flush Grid	POM	POM						PP		POM					POM	POM
MB610	Flat Top	POM	POM	POM	POM	POM	POM	POM			POM					POM	POM
1.1" pitch bel	ting																
F51	Flat Wire									PA +GF					PP		
F52	Smart Fit Flat Wire									PA +GF							
2" pitch beltir	ng																
M5131	Raised Rib		PP						PP		PP					PP	PP

Applications using HabasitLINK[®] belts Glass manufacturing, PET manufacturing

Belt code	Belt style	Gla ma	iss nufac	cturir	ng	PE	T mai	nufac	turin	g
		Single file lines	Accumulation tables	Shrink wrapping	Palletizing	Cooling	Conditioning	Elevator	Shrink wrapping	Palletizing
0.3" pitch belt		-								
M0870	Micropitch Flat Top		POM		POM					
0.3" pitch belt										
M1220	Flat Top		POM		POM					POM
M1220	ActivXchange	POM	POM							
M1230	Flush Grid		POM		POM					POM
M1280	ActivXchange	POM	POM							
HDS605	Flat Top		POM		POM					POM
SM605	Flush Grid		POM		POM					POM
1" pitch beltin		-								
M2420	Flat Top	POM	POM		POM					POM
M2420	ActivXchange	POM	POM							
M2470	Flat Top	POM	POM		POM					POM
M2470	ActivXchange	POM	POM							
M2480	Flush Grid		POM							
M2480	ActivXchange	POM	POM		POM			PP		
M2520	Flat Top	POM	POM		POM			POM		
M2531	Raised Rib		POM			00	POM	00		POM
M2533	Flush Grid		POM			PP POM	PP POM	PP POM		POM
M2585	Flush Grid			PA +GF					PA +GF	
M2620	Flat Top Heavy Duty	POM	POM		POM					POM
M2620	Low Back Pressure		POM							
M2670	Flat Top Heavy Duty	POM	POM		POM					POM
M2670	ActivXchange	POM	POM							
208	Flat Top		POM		POM					POM
ST610	Flat Top		POM		POM					POM
208-35	Flush Grid	POM	POM		POM	PP POM	PP POM	PP POM		POM
MB610	Flat Top		POM							POM
1.1" pitch belt	ing									
F52	Smart Fit Flat Wire			PA +GF					PA +GF	

Snap Fit

Snap Fit rod retaining is used with a wide range of Habasit modular belts. The rod head is round and allows the rods to be inserted with a hammer. It can be extracted using a punch and hammer from the opposite side (secure the module edge to avoid link breakage) or using a special extraction tool available from Habasit, or a narrow side cutter. For open hinged belts, cut off the retainer ring for easy extraction.





Smart Fit (standard, with rod head)

Smart Fit retaining is used for many product designs. The rod head is octagonal shaped. It allows easy assembly and disassembly using a simple screwdriver. Do not punch out rod with a hammer.



Smart Fit headless

Headless Smart Fit rods are used to make particularly strong belt edges. Disassembly is from underneath using a screwdriver, or with a punch and hammer from the opposite side.



Plug retained

Some belts are equipped with headless rods. Plugs are installed on both edges of the belt to retain the rods.



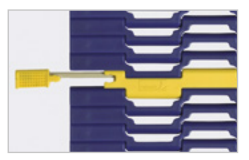
Tapered pin

These are used to allow a tight radius for RS511 and 515 belts.



Habasit Saniclip

Available for certain belt types. Used for quick belt opening and closing.



Evaluate the desired belt style	\rightarrow	Refer to the application table
Evaluate the most suitable material	→	Refer to the tables of material properties from pages 17 and 80, and product data sheets
Evaluate the design concept	\rightarrow	Refer to the design guide in this manual and draft the layout of your equipment
Calculate the belt tensile force, power requirements and shaft sizes	→	Refer to the LINK-SeleCalc belt strength calculation program

We advise using the LINK-SeleCalc program for belt evaluation and calculation. Please contact your Habasit representative for installation and **register on https://selecalc.habasit.com/Default.aspx**

Sprocket compatibility

Sprocket Series M0800 Sprocket Series M1000 Sprocket Series M1100	Sprocket Series M1200 Sprocket Series SM/CM605	Sprocket Series HDS605	11/515	0 0	5			0				53					5	5					S620		_				
0, 0, 0, 0	Se Se	Series H	Sprocket Series RS511/515	Sprocket Series M2400 Sprocket Series M2500	Sprocket Series M2500-C2	Sprocket Series M2600	Sprocket Series IS610	Sprocket Series ST/VT610	Sprocket Series HDS610	Sprocket Series 208	Sprocket Series MB610	Sprocket Series F51/52/53	Sprocket Series F54	Sprocket Series PR612	Sprocket Series M3300	Sprocket Series M3800	Sprocket Series SP/IS615	Sprocket Series ST/VT615	Sprocket Series CC40	Sprocket Series M5000	Sprocket Series M5100	Sprocket Series M5200	Sprocket Series SP/SE/IS620	Sprocket Series HDS620	Sprocket Series HDU620	Sprocket Series FF620	Sprocket Series MB620	Sprocket Series PR620	Sprocket Series PR620SPS
. ket	iket	iket	ket	ket	ket	ket	ket	ket	ket	ket	cket	iket	ket	ket	ket	iket	iket	iket	iket	iket	ket	ket	ket	ket	ket	ket	ket	ket	ket
	oroc oroc	oroc	oroc	or oc		oroc	oroc	oroc	oroc	oroc	pro	oroc	oroc	oroc	oroc	oroc	oroc	oroc	oroc	oroc	oroc	Droc	oroc	Droc	oroc	Droc	oroc	oroc	oroc
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Series Witzbo	•																												
Series SM/CM605	•																												
Series HDS605		•																											
Series RS511/515			•																										
Series M2400				•																									
Series M2500 (excluding M2585 and M2586)																													
Belt types M2585/M2586				0																									
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Series 208										•																			
Series MB610											•																		
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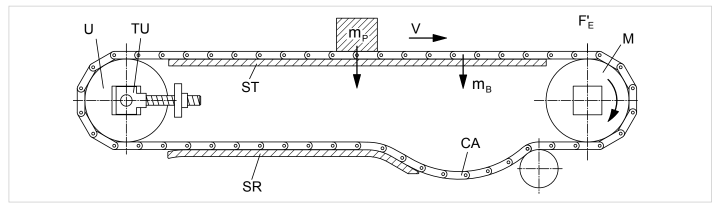


Figure 30

- M Driving shafts can be square or round. Square shafts allow the sprockets to move easily on their shaft to follow the thermal expansion or contraction of the belt. In addition, square shafts allow higher transmission of torque. The center sprocket is usually fixed for tracking of the belt.
- U Idling shafts can be equipped with sprockets, coated drums, steel rollers or plastic discs. The center sprocket is usually fixed for tracking of the belt. Alternative tracking methods are required if no sprockets are used.
- **ST** Slider supports on the transport side, with parallel or V-shaped wear strips carry the moving belt and load.
- **SR** Belt support on the return way can be equipped with rollers or longitudinal wear strips (slider support).
- **CA Catenary sag** is an unsupported length of belt after the drive sprockets. Its weight provides a small amount of tension to drive sprockets in order to engage the belt properly and absorb belt length variations due to thermal expansion, load changes, belt wear and belt tension. Long conveyors can be equipped with several pockets for catenary sags.
- **TU** Take-up device for adjustment of the catenary sag, which may be screw type, gravity or pneumatic type.

- F'_E Effective tensile force (belt pull) is calculated near the driving sprocket, where in most cases it reaches its maximum value during operation. It depends on the friction forces between the belt and the supports (ST) (SR) as well as friction against the accumulated load.
- **Belt speed:** Applications exceeding 50 m/min (150 ft/min) negatively affect the life expectancy of the belt. For speeds higher than 50 m/min always consult a Habasit specialist. Belt modules moving around a sprocket cause the belt speed to vary. The rod travels on the pitch diameter of the sprocket, while the middle of the module moves through the smaller chordal radius.
 The polygon effect is also called chordal action.

The amount of variation in speed depends exclusively on the number of sprocket teeth. The higher the number of teeth, the smaller the speed variation.

- m_P Conveyed product weight as expected to be distributed over the belt surface; calculated average load per m_2 (ft_2).
- **m**_B Belt mass (weight) is added to the product mass to calculate the friction force between the belt and the slider frame.

For a glossary of terms see page 88, Appendix.

Design guide Horizontal conveyors – basic design

Conveyors using plastic modular belts must adhere to basic dimensional requirements. Along with the design guidelines presented in this manual, note also that all leading edges of the conveyor framework and wear strips must have a smooth radius. Screws and nuts must not be placed in the path of belt travel. Soft starts and stops are recommended for speeds above 15 m/min (50 ft/min) and in cases where the belt pull exceeds more than 50% of the admissible belt force. All conveyor layouts should be confirmed for acceptable belt pull levels using the LINK-SeleCalc program.

Modular belts typically change their length under varying operational conditions, including temperature, load and wear. The extra belt length is accommodated by providing an unsupported section of the return way for catenary sag (for calculation see page 75). To maximize its effectiveness, the first catenary sag should be positioned after the drive unit.

The design of the conveyor frame depends on the total belt length. In general the catenary sag(s) or a belt take up unit should be able to compensate approx. 1% - 3% (dependent on belt service interval) of the total belt length.

Short conveyors (maximum 2 m *(6 ft)*) (Fig. 40) In this case belt support on the return side can be omitted. Observe the catenary sag height while the conveyor is running.

Medium length conveyors (2 to 4 m *(6 to 12 ft)*) (Fig. 50) Common design; the belt is supported by a slider frame (SR) or wear strips on the return way. Rollers (R1) can be used as well. A catenary sag near the driving sprockets is sufficient for moderate temperature changes.

Long conveyors (over 4 m (12 ft)) (Fig. 60)

Longer lengths and greater temperature changes require more than one section for catenary sag. In this case vary the roller spacing (e.g. 1200/900/1200/900 ...).

Admissible speeds of long conveyors:

Length	Max. speed
Up to 15 m <i>(50 ft)</i>	50 m/min <i>(150 ft/min)</i>
15 – 25 m <i>(50 – 75 ft)</i>	30 m/min <i>(90 ft/min)</i>
Over 25 m <i>(75 ft)</i>	15 m/min <i>(45 ft/min)</i>

For speeds higher than 50 m/min (150 ft/min), always consult a Habasit specialist.

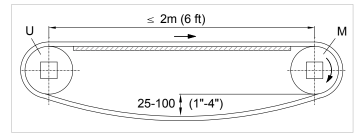


Figure 40

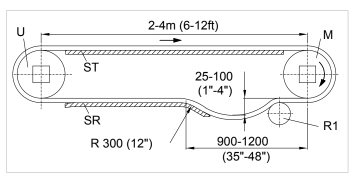
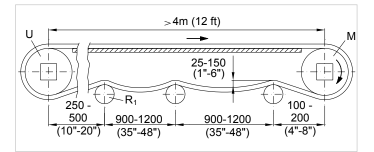


Figure 50



Gravity take-up (Fig. 80)

If there is insufficient length for a catenary sag and/or for heavily loaded long belts and/or high speeds (over 50 m/min) and/or with frequent starts, the catenary sags may not sufficiently tension the belt to prevent sprockets from disengaging. In such cases gravity take-up (G) can be a solution.

The required gravity roller weight depends on the conveyor design. It must provide a small amount of belt tension at the position where the belt leaves the drive sprockets.

Gravity roller diameter

As a general rule, for belt pitches below 1.5", a roller diameter (R₂ and R₃) of 100 mm (4") is required. For belts with pitches equal to or greater than 1.5" a diameter of 150 mm (6") is recommended. For most belts the recommended diameter is indicated on the product data sheet.

Recommended tensioner weight for gravity rollers placed close to the drive sprockets:

Belt type	Tensioner weight per m <i>(ft)</i> belt width
For 0.3" belts	10 kg/m <i>(7 lb/ft)</i>
For 0.5" and 1" belts	15 kg/m <i>(10 lb/ft)</i>
For 1.5" and 2" belts	20 kg/m <i>(14 lb/ft)</i>
For 2.5" belts	25 kg/m <i>(17 lb/ft)</i>

Roller supports

Roller return way supports are most often used for modular plastic belts. Rollers (R₁) can be made of heavy walled plastic, plastic covered steel, or steel. Plastic rollers are recommended when animal fats or vegetable oils are present. These two substances can cause the mill finish to be leached from steel rollers, leading to product contamination. For smooth operation, the recommended minimum roller (R₁) diameter needs to be: $2^{"}$ (50 mm) for a belt pitch less than $1^{"}$ $3^{"}$ (76 mm) for a belt pitch from 1 to 1.5"

4" (101 mm) for a belt pitch greater than 1.75"

Multiply the diameter by 1.5 for curve-top belts

Caution: For safety reasons, adjustments to catenary sag or gravity take-up must be performed when the conveyor has stopped and the system controls have been securely locked out.

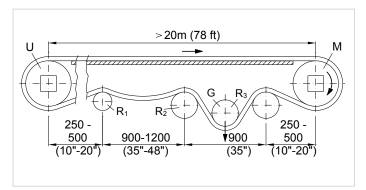


Figure 80

Adding or removing single module rows

Regardless of the return way design a conveyor builder chooses to use, it may be necessary to make length adjustments to the belt during initial installation or a break in operation. Removing rows of belt modules is required when the system can no longer accommodate excess belt. The addition of rows of belts may be required for cold temperature applications if provisions have not been made to counteract thermal contraction in belt length. Consult the chapter on effective belt length and width in the calculation section of this guide. Parallel shafts are essential for trouble-free straight conveying. Proper shaft alignment is confirmed by ensuring equal values for diagonal AD = BC (Fig. 90)

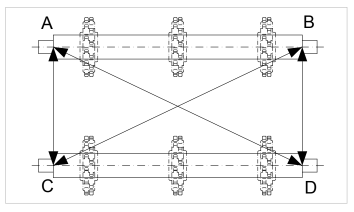


Figure 90

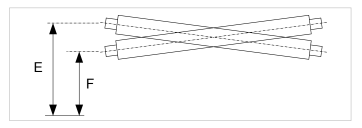


Figure 100

Tracking (Fig. 110)

shaft must be located in the same lateral position A = B.

Exception: For the F50 Series the drive and idle sprockets Consult the Appendix, page 93.

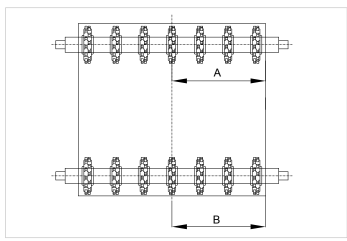
Note: Intermediate idler shafts like those used on inclined "Z" conveyors should not use a locked center sprocket.

The center-most locked sprocket on the drive and idle

E = F (shaft must be horizontal). (Fig. 100)

are not placed in identical lateral shaft positions.

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For all drive configurations

Slider support on the return way, or alternatively rollers. For proper sprocket engagement maintain an approx. 180°–200° arc of contact.

• Uni-directional drive (Fig. 120)

One motor (M) at the conveyor end, pull action (driving sprockets are pulling the belt). Catenary sag (CA) only required at the drive end.

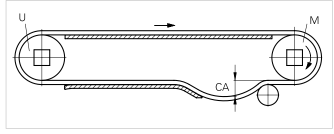


Figure 120

Lower head drive (Fig. 130)

For tight transfers with a nosebar or with small idling rollers the motor with the drive shaft can be arranged as illustrated. Catenary sag length must be approx. two times the belt in the drive configuration, transfer roller to snub roller. The angle of belt wrap at the sprockets should be approx. 200°. For further nosebar configurations see also page 68.

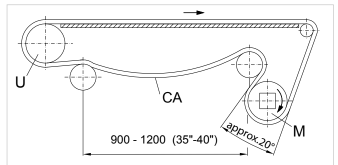


Figure 130

Bi-directional drive (no Fig.)

Two motors (M), one at each conveyor end. Only one motor is pulling, the other motor remains disengaged (clutch). Catenary sag (CA) at both conveyor ends.

• Bi-directional center drive (Fig. 140)

Only one motor (M) is placed approx. in the middle of the belt return path. At the drive sprockets the angle of belt wrap should be approx. 200°. Therefore the distance from the shaft center to roller R2 should not be too large, but for small sprockets approx. three times and for large sprockets approx. six times belt pitch. For short conveyors, the belt return path can be designed longer by adding additional rollers below the transfer roller, or gravity take-up rollers may be used for positive sprocket engagement. Center drives are not recommended for radius applications.

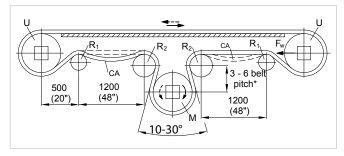


Figure 140

Since the driving force is applied on the return way of the belt, the shaft load will be two times the calculated belt pull:

 $F_W = 2 \cdot F'_E$ (see also calculation guide page 73).

Bi-directional conveyor and pusher drive (push/pull action) (Fig. 150)

It is possible to apply one head drive motor for bi-directional reversible driving. Push-pull drives are recommended for short, slow and lightly loaded applications only.

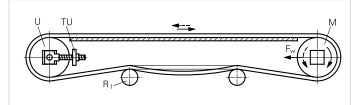


Figure 150

For reverse driving (push action = pusher drive), a screw type take-up (TU), or a spring or pneumatic tensioning device with 110% pretension of the expected belt load is recommended. The shaft load will increase to:

 $F_W = 2.2 \cdot F'_E$ (see also calculation guide page 73).

In case of a bi-directional pusher drive with tensioning device, the shaft load can increase to:

 F_{w} = 3.2 \cdot F'_{E} (see also calculation guide page 73).

For the design of elevating conveyors, the following basic rules have to be considered:

- M The driving shaft must be located at the top end of the conveyor or in a center-driven design.
- **ST Slider supports** on the transport side with parallel, serpentine or chevron wear strips.
- **SR Slider supports** are preferred. For the majority of elevating conveyor applications, flights and/or side guards are used. In these cases belt edge slider supports are necessary.
- SF Belts with flights wider than 600 mm (24") have to be carried in the middle by a slider support strip (parallel or serpentine). (Figs. 155, 160, section X – X).
- **CA Catenary sags** follow the same working principle as for horizontal belts, but in most cases are positioned at the lower end of the belt (see also page 46).
- SH Hold-down support shoes are placed at the belt indents and for most belts the radius must be ≥ 150 mm (6"). Exceptions are: HDS620; HDSVT620; HDSEZR620 → 250 mm (10") HDSCT620 → 300 mm (12") ST620; FF620; FF620-MC → 203 mm (8") FF620-WR → 250 mm (10") The radius should, however, be selected to be the largest possible. For belts equipped with side guards, the minimum shoe radius (backbending radius) has to be 250 mm (10"). Fluid flow requires a 609 mm (24") radius. Recommended minimum indents are 25 mm (1") for belts up to 300 mm (12") width, 42 mm (1.5") up to 450 mm (18") width, and 50 mm (2") for wider belts. For standard indents consult the product data sheets.
- TU Since with inclined conveyors the catenary sag
 (CA) may be close to the floor, it is recommended to install a screw or spring type take-up belt tensioner (TU) at the lower conveyor end (idle shaft U). More information on the minimum roller diameter and backbending radius (hold-down and support shoes) is in the Appendix.

Example of a straight inclined conveyor

- **I**c 900 mm to 1200 mm *(35" to 48")*
- **SR** For flighted belts the slider support on the return way can be equipped with wear strips at the belt edges (see Fig. 155 below, section X X).

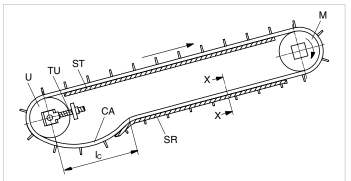


Figure 155

Example of inclined conveyor with horizontal end sections (Fig. 160)

- Ic 900 mm to 1200 mm (35" to 48")
 If the length of the horizontal section is longer than 1200 mm (48"), slider supports are recommended.
- **SR** For flighted belts the slider support on the return way can be equipped with wear strips at the belt edges (see section X X).
- **U** Consider using wheels, a drum or scroll on the idle if the system is submerged in water or if debris is expected to be present between the belt and the sprockets.
- **UT** To reduce system loading, excessive belt or carry way wear, Habasit recommends the use of sprockets, wheels or rollers at the upper transition point. If sprockets are used, all sprockets should float laterally on the shaft.

All transfer chutes, framework and drip pans must be clear of flights and sideguards. Internal rollers, shoes or wheels have a minimum diameter of 75 mm (3").

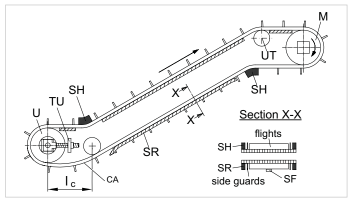


Figure 160

Backbending on elevators (Z-conveyors)

Elevators are usually equipped with flights. Therefore for backbending of Z-conveyors hold-down shoes (SH) or rollers are used at the belt edge only. A hold-down device in the center of the belt, acting from the top, is only possible by leaving a gap in the center of the flight row. In most cases this is not possible or not desirable. The belt tension creates lateral bending forces in the backbending area. Depending on the load and the stiffness of the belt, wide belts tend to buckle. Here are some solutions and recommendations:

a) Z-conveyors (Fig. 170)

The applicable belt width without hold-down device in the middle of the belt is limited. The limits depend on the following criteria:

- Length of belt before backbending
- Load on belt before backbending
- Type of belt (belt thickness, module length, lateral belt stiffness)
- Inclination angle α

Precise calculation of the allowable belt width is very complex. Therefore a simplified general rule for dimensioning and design of the conveyor frame is provided (see the table opposite).

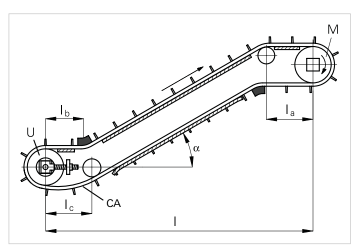


Figure 170

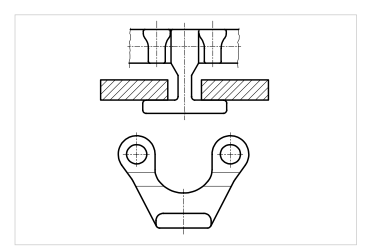
Keep section $I_{\rm b}$ as short as possible. Long straight section $I_{\rm b}$ will increase the forces in hold-down devices. For higher speeds please contact your Habasit representative.

b) Z-conveyors with center hold-down devices (Figs. 180 and 190)

Hold-down devices are available for $1^{"}$ and $2^{"}$ belts (see also the product data sheet).

For wide belts larger than 2 m *(80")*, two tracks of holddown devices, positioned at 1/3 and 2/3 of the belt width, are recommended.

For guides use steel strips. Min. backbending radius R = 500 mm (20").



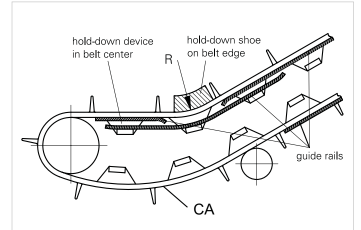


Figure 190

Design guide Elevating conveyors

The following table considers an admissible deflection of 1% of max. belt width b_0 for POM and PP belts and 2% for PE belts:

Max belt width b ₀ mm	2" and 2	2.5" belts		1" and 1	.5" belts		0.5"	belts
<i>(inch)</i> for speeds < 30 m/min			M2520 an	d 1.5" belts	Other	1 " belts		
Belt load	< 50%	50-100%	< 50%	50-100%	< 50%	50-100%	< 50%	50-100%
For inclination α < 50°								
$I_{b} \leq 800 \text{ mm} (32")$ (possibly self-adjusting belt tensioner needed!)	1500 <i>59</i>	1000 <i>39</i>	1200 <i>47</i>	800 <i>32</i>	800 <i>32</i>	600 <i>24</i>	700 <i>28</i>	500 <i>20</i>
$I_{b} = 800$ to 2000 mm (32"to 78") (longer sect. I_{b} not recommended)	1200 <i>47</i>	800 <i>32</i>	1000 <i>39</i>	600 <i>24</i>	600 <i>24</i>	500 <i>16</i>	550 <i>22</i>	400 <i>16</i>
For inclination $\alpha \ge 50^{\circ}$								
$I_{b} \leq 800 \text{ mm } (32")$ (possibly self-adjusting belt tensioner needed!) (longer sect. I_{b} not recommended)	1050 <i>41</i>	700 <i>28</i>	850 <i>33</i>	550 <i>22</i>	550 <i>22</i>	400 <i>16</i>	500 <i>20</i>	350 <i>14</i>

Catenary sags for elevators

For proper engagement of the sprockets on the drive shaft (drive at discharge end), the belt must be kept under tension when it leaves the sprocket to the return side (back-tension). This can be achieved by a catenary sag of 900 to 1200 mm (35" to 50") in length. The position of the catenary sag depends on the inclination angle α , the friction value between the belt and return base, and the length of the horizontal sections.

If the inclination angle exceeds a certain value, the belt will slip on its base downwards towards the lower end. In this case the catenary sag needs to be installed at the lower belt end. This is the case for most inclined conveyors. It is possible to specifically calculate this critical point for every conveyor design. In most cases it may be sufficient to follow the rules below.

Catenary sag on the lower conveyor end

Condition A: $lc \ge 900 \text{ mm} (35")$ and $la \le 900 \text{ mm} (35")$ (must always be fulfilled)

Condition B:

Friction value μ_{G}	< 0.15	0.15-0.2	0.2-0.3
angle α	> 12°	> 16°	> 20°

In cases where $l_c < 900 \text{ mm} (35")$, or the above conditions for inclination α cannot be maintained, no catenary sag on the lower end is recommended. In this case maintain la $\geq 900 \text{ mm} (35")$ and place the catenary sag on the upper end.

For all other cases please contact your Habasit representative.

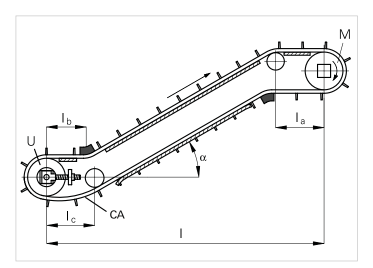


Figure 170: Standard concept: catenary sag on lower end

Elevators without catenary sag (Fig. 200)

On Z-conveyors catenary sags may not be accepted either on the upper or lower horizontal belt section. This may be due to lack of space under the bottom conveyor end, or if the horizontal sections are too short.

A tensioning device with fixed adjustment to the belt length is not acceptable, since wear and temperature variations cause the belt length to change. It is strongly recommended to use a self-adjusting tensioner device. This can be a soft spring type, gas-loaded spring, or pneumatic tensioner type.

The optimal layout of the spring or pneumatic cylinder depends on the belt type, conveyor width and temperature conditions. The minimum free movement of the tensioner must be at least 20% more than the calculated belt elongation between the lowest and highest process temperatures. Belt elongation due to abrasion should also be considered.

The force should be as low as possible, but high enough to overcome any friction forces on the belt on its return way, to straighten it and engage the sprockets safely. As a general rule the following tensioner force is recommended:

Belt type	Tensioner force per m (ft) of belt width
0.5" and 1" belts	150 N (10 lbf)
1.5" and 2" belts	300 N <i>(20 lbf)</i>
2.5" belts	350 N <i>(23 lbf)</i>

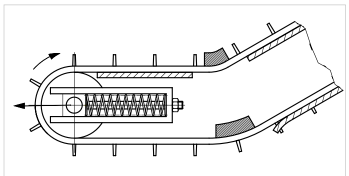
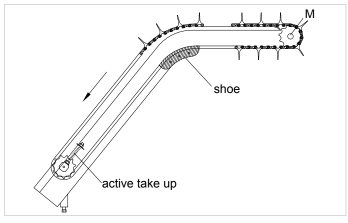


Figure 200

Special case decline (Fig. 210)

For configuration with a decline transport and minus torque result (using LINK-SeleCalc) the drive motor can be placed at the upper end. A take-up unit providing slight dynamic tension at the tail shaft ensures proper belt operation with and without load.





Roller top and low back pressure (LBP) belts

Roller top belts are available as a wide selection of straight and radius belts. Certain roller top belts have a standard roller top pattern (consult the product data sheet), others are designed to specific application requirements. Rollers can be configured into a belt using the retractable flight to provide product elevation and accumulation, all with one belt. When considering the use of a roller belt:

- Lateral roller spacing needs to provide room for sprocket engagement areas.
- The carry way support rails are positioned:
 - between the rollers for accumulation applications
 underneath the rollers for accelerating the product along the belt surface
- Use shoes or wheels in the return way portion of straight and radius conveyors.
- Radius return way rails through curves are positioned to be in contact only with the plastic portion of the belt.

The following information applies to all radius belts with the exception of tight radius belts RS511 and RS515. For these belts please contact Habasit application support for specific guidelines.

Basics (Fig. 235)

Radius belts create pressure against the guide on the inner side of the curve. At the same time they tend to lift off from the support on the curve outside. This tendency increases with rising tension, increasing speed, and increasing angle. Therefore the design of radius belts requires special attention to the following rules.

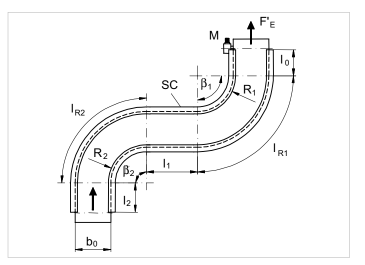
R The minimum inner curve radius R is defined by the collapse factor Q of a particular radius belt:

$R_{min} = \mathbf{Q} \cdot \mathbf{b}_0$

Q depends on the belt width, see the product data sheet.

For optimal running conditions, design the curves R of the conveyor near to the minimum radius. Deviations of more than +0.3 of the collapse factor can lead to undesirable belt vibrations. Never go below the indicated collapse factor.

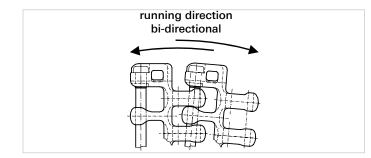
- Io Proper tensioning of the belt in operation requires a catenary sag. For this reason the belt section Io behind the driving motor must be straight for a length of preferably 1.5 x belt width (1.5 · bo) with a minimum length of 1 m (3 ft.). Place the longer straight section behind the driving motor instead of near the idling shaft to lower the belt forces in the curves. For different requirements please contact your Habasit representative.
- A minimum straight section of 2xbelt width (2 · b₀) is recommended between turns in opposite directions. An absolute minimum straight length of 1.5x belt width is required. There is no minimum straight length between curves in the same direction.
- $I_2 \qquad \mbox{At the belt end, near the idling shaft, a minimum straight length of $1.5 \times belt width ($1.5 \cdot b_0$) is required.}$





Direction of movement (Fig. 240)

Most Habasit radius belts are bi-directional. Exceptions are RS511, RS515, PR612 and PR620 belts that have a recommended direction of travel. For radius belts with one curve and for spirals, Habasit recommends installing the belts with the rod heads on the outside of the curve. For belt widths of more than one curve, rods installed from both belt edges are recommended. For further installation instructions please consult the installation guidelines.



Belt guides

Radius belts running around curves produce axial tension against the inner guide rail of the curve. Since conveyors usually cannot be built with very high geometrical accuracy, the belt may tend to flip at high loads or angles > 90°. The inner edge of the belt may move upwards due to axial tension against the guide rail and slip off. For this reason hold-down edge guides must be used for the inside and outside guides of a curve. If the product is larger than the belt width or if side transfer over the belt edge is required, hold-down modules or side tabs are used instead of hold-down guides. For availability see the product data sheets.

Standard application (hold-down wear strips) (Fig. 250)

If no side transfer is required, L-shaped hold-down edge guides can be used. For safety reasons (danger of injuries at the end of the profile) it is advisable to apply this profile uninterrupted over the complete belt length. The material used for edge guides needs to be low friction in contact with the particular belt material. Generally, PE-UHMW is recommended. On the return way, hold-down tabs are needed as well. An economic solution is shown on the illustration opposite (Fig. 260). For belts wider than 600 mm, hold-down edge guides or two hold-down tabs near the edges should be used.

Tolerance on guiding profiles

Maintain the minimum gap between the belt and the guides. While the radius belt is running in the curve section, lateral tolerance to the inner guiding profile will turn to zero. The tolerance on the outside belt edge to the guiding profile should not be above the indicated figure of 2 to 3 mm (0.12").

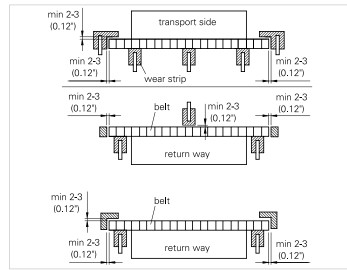


Figure 250: Hold-down guides for a belt with flights. Belts without flights follow the same design.

Belts for protruding products (Figs. 260, 280 and 290)

Belts with hold-down tabs, side tabs or a raised deck can be used for all applications where products must be moved transversally across the belt edge (side transfer) and in cases where the product is wider than the belt itself. For applications with side guards, belts with holddown tabs may be possible (see the product data sheet); belts with side tabs or a raised deck are not applicable.

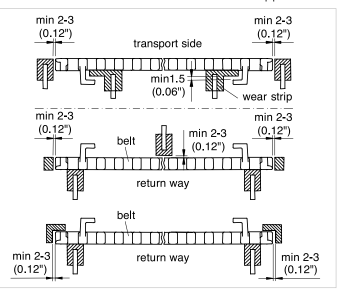
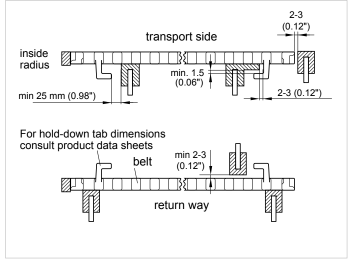


Figure 260

Combinations

Depending on the requirements, it is possible to combine the wear strip hold-down profile on the inside radius and hold-down tab modules on the outside radius.



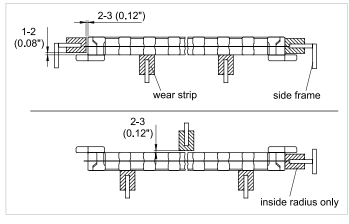


Figure 280 M3843-V00

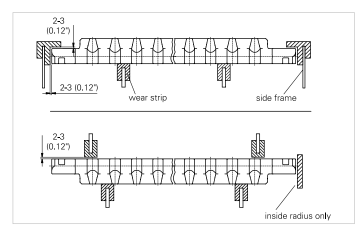


Figure 290 M3892

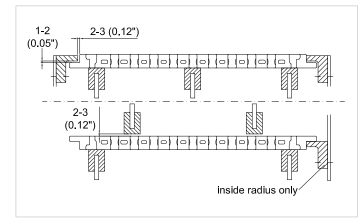


Figure 295 M2544

Note

The primary function of the hold-down or side tabs is to act as a safety device that prevents the belt from lifting at the outside and inside of the curve when conditions cause the allowable belt pulls to be exceeded. In general, they should not be used for radial guidance or to guide the belt on its carry or return way.

High speed applications

For speeds > 40 m/min Habasit recommends using lubricated low friction materials for radius inside guides.

Design aspects for reducing belt tension

Simple modifications to conveyor design can have a dramatic affect on reducing belt tension. Consideration should be given to the following:

- Minimize the length of the first straight section before the curve. A shorter straight section before the first curve can significantly reduce the load forces on the belt through the curve.
- Reduce the angle of the curves.
- Use an inside turn radius equal to the recommended minimum for the chosen belt series and width.
- Use the inside belt edge to guide the belt through the turn. Never use the belt hold-down tab feature.
- Use a roller return in all straight sections.
- Use a lubricated wear strip material on the inside radius (check food approval).

NOTE: A lubricated wear strip should not be used when operating temperatures are below 5° C (50° F); or where dust, flour or grit is present.

- Increase the conveyor operating speed to reduce belt load while maintaining the required throughput. Be cautious since higher speed causes heat generation thereby increasing friction and accelerated wear.
- Split long, multi-turn systems into two or more conveyors, each with a separate belt and drive system.
- Use multiple belt strands instead of one wide belt. This may not be an acceptable alternative if product orientation is critical.
- Lubricate the wear strip. A food grade silicone lubricant can be effective in reducing belt pull. However, note that lubricants can attract environmental contaminants that increase friction and sanitation concerns.

Habasit radius belts are very suitable for applications with spiral conveyors. The most typical processes are proofing, drying, cooling and freezing. Spiral conveyors permit processing within a reduced space, and make use of the available height of the building. Spiral conveyors are very specialized equipment and require particular application know-how.

The following illustration and explanations offer a general overview of the design principles of spiral conveyors. For design recommendations please contact one of Habasit's spiral specialists.

Side view of a typical spiral conveyor

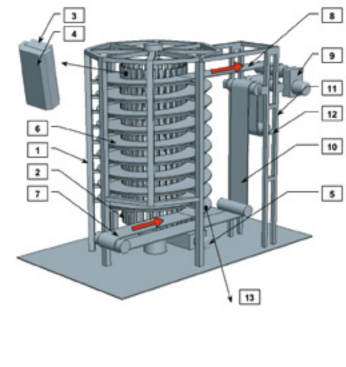
Compared to steel, plastic modular belts offer the following advantages:

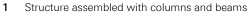
- Less sticking of conveyed goods
- Lower belt weight, lighter construction

13 Carry way

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- Reduced coefficient of friction between belt and cage
- Lower power consumption
- Better cleaning, no blackening
- Less ice formation
- Lower maintenance costs





- 2 Drum or cage
- 3 Cage bars
- 4 Cage bar cap (Fig. 520)
- 5 Drum drive (or cage drive or primary drive)
- 6 Radius belt
- 7 In-run
- 8 Out-run
- 9 Belt drive (Take-up drive)

- 10 Return path
- 11 Take-up and Take-up tower

14

- 12 Dancer roller
- 13 Carry way
- 14 Beam
- 15 Wear strip support
- 16 Wear strip
- 17 Flip-up detection devices

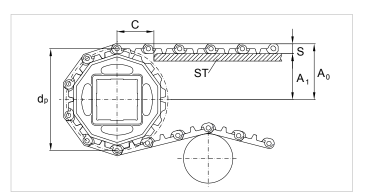
For up-going spirals it is recommended to use belt flip-up sensors on the outer belt edge to monitor the proper belt function. Hold down rails are generally recommended at the inner belt edge for down-going spirals. Spirals must be cleaned regularly in order to provide proper functioning.

Please contact Habasit for further information.

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Dimensional requirements for installation



Belt pitch,	Number of teeth	Polygon effect	Ditch & da		A1	+ 1 mm / -0 mm (effective)							A0 +1 mm/-0 mm	(effective)						
sprocket type	Numb	Polyg	Ē	inch	E	inch	E	inch	E	inch	Ē	inch	E	inch	E	inch	E	inch	шш	inch
0.3"							M087	70/73												
M08S18	18	1.50%	46.5	1.83	20.3	0.80	26.3	1.04												
M08S24	24	0.90%	61.8	2.43	28.1	1.11	33.9	1.33												
M08S34	34	0.40%	87.5	3.44	41	1.61	46.8	1.84												
M08S36	36	0.40%	92.6	3.65	43.5	1.71	49.3	1.94												
0.5"							M1	065												
M10S10	10	4.90%	43.1	1.70	17.6	0.69	25.6	1.01												
M10S12	12	3.40%	51.4	2.02	21.7	0.85	29.7	1.17												
M10S15	15	2.20%	64	2.52	28	1.10	36	1.42												
M10S20	20	1.20%	85.1	3.35	38.6	1.52	46.7	1.84												
M10S24	24	0.90%	102	4.02	47	1.85	55	2.17												
M10S28	28	0.60%	118.9	4.68	55.5	2.19	63.5	2.50												
M10S36	36	0.40%	152.8	6.02	72.4	2.85	80.4	3.17												
0.5"	_						M1													
M11S12	12		49.8	1.96	21.6	0.85	28.4	1.12												
M11S14	14	2.50%	58	2.28	25.7	1.01	32.5	1.28												
M11S17	17	1.70%	70.2	2.76	31.8	1.25	38.6	1.52												
M11S19	19	1.40%	78.4	3.09	35.9	1.41	42.7	1.68												
M11S24	24	0.90%	98.8	3.89	46.1	1.81	52.9	2.08												
M11S36	36	0.40%	148	5.83	70.7	2.78	77.5	3.05												
0.5"							M1 M123	220 30/33	M122	20 GT	M1	234	M1	280						
M12S10	10	4.90%	41.2	1.62	16.1	0.63	26.1	1.03		1.13	27.6	1.09	24.8	0.98						
M12S12	12	3.40%	49.6	1.95	20.3	0.80	30.3	1.19	32.8	1.29	31.8	1.25	29	1.14						
M12S15	15	2.20%	62.4	2.46	26.7	1.05	36.7	1.44	39.2	1.54	38.2	1.5	35.4	1.39						
M12S19	19	1.40%	78.7	3.1	34.9	1.37	44.9	1.77	47.4	1.86	46.4	1.82	43.55	1.71						
M12S24	24	0.90%	99.2	3.91	45.1	1.78	55.1	2.17	57.6	2.27	56.6	2.23	53.8	2.12						
M12S28	28	0.60%	116.5	4.59	53.8	2.12	63.8	2.51	66.3	2.61	65.3	2.57	62.45	2.46						
M12S32	32	0.50%	133	5.24	62	2.44	72	2.83	74.5	2.93	73.5	2.89	70.7	2.78						
M12S36	36	0.40%	149.8	5.9	70.4	2.77	80.4	3.17	82.9	3.26	81.9	3.22	79.1	3.11						

	Number of teeth	Polygon effect	יירי מיזים. מידי מיזים		A1	+ I mm/-0 mm (effective)							A0 +1 mm/-0 mm	(effective)						
Belt pitch, sprocket type	Numb	Polyg	шш	inch	шш	inch	Ш Ш	inch	шш	inch	E	inch	E	inch	E	inch	E	inch	E	inch
0.5"							SM	605	CM	605										
70512M	12	3.60%	48	1.9	20	0.8	28	1.1	29	1.14										
70515M	15	2.20%	61	2.4	27	1.05	34	1.35	35	1.39										
70519	19	1.40%	77	3.02	35	1.37	42	1.67	43	1.71										
70524M	24	0.90%	99	3.9	46	1.8	53	2.1	54	2.14										
70528	28	0.70%	114	4.47	53	2.09	61	2.39	62	2.43										
70536M	36	0.40%	147	5.8	70	2.75	77	3.05	78	3.09										
0.5"							F HDS	5605 T 5605 T												
HDS70512	12	3.50%	49	1.93	20	0.79	28	1.1												
HDS70515	15	2.20%	61	2.4	26	1.02	34	1.33												
HDS70520	20	1.30%	81	3.2	36	1.42	44	1.73												
HDS70536	36	0.40%	146	5.74	68	2.69	76	3												
0.75"								FT/ /22%	106	6 RT										
SB106PEU7	7	9.90%	44	1.73	18	0.7	26	1.03	27.5	1.09										
SB106PEU10	10	4.90%	62	2.43	27	1.05	35	1.38	36.5	1.44										
SB106PEU14	14	2.50%	86	3.37	39	1.52	47	1.85	48.5	1.91										
SB106PEU16	16	2.00%	98	3.84	44	1.75	53	2.08	54.5	2.14										
SB106PEU24	24	0.90%	146	5.75	69	2.71	77	3.04	78.5	3.1										
SB106PEU25	25	0.80%	152	5.98	72	2.82	80	3.15	81.5	3.21										
1"								420 70/72 480	M247	70 GT										
M24S12	12	3.40%	99.5	3.92	45.1	1.78	54.1	2.13	56.6	2.23										
M24S15	15	2.20%	123.9	4.88	57.2	2.25	66.3	2.61	68.8	2.71										
M24S18	18	1.50%	148.3	5.84	69.4	2.73	78.5	3.09	81	3.19										
M24S20	20	1.20%	164.6	6.48	77.5	3.05	86.7	3.41	89.2	3.51										
1"								10/11 516	M2	514	M2 M2	520 533		20 RT 33 RT	M252 GT	20/33	M2	531	M2	527
M25S07	7	9.90%	59.4	2.34	24.7	0.97	35.7	1.41	37.7	1.48	34.7	1.37	38.7	1.52	38.7	1.52	40.7	1.6	39.5	1.56
M25S08	8	7.60%	66.7	2.63	28.3	1.11	39.4	1.55	41.4	1.63	38.4	1.51	42.4	1.67	42.4	1.67	44.4	1.75	43.2	1.7
M25S10	10	4.90%	82.5	3.25	36.3	1.43	47.3	1.86	49.3	1.94	46.3	1.82	50.3	1.98	50.3	1.98	52.3	2.06	51.1	2.01
M25S12	12	3.40%	98.5	3.88	44.3	1.74	55.3	2.18	57.3	2.25	54.3	2.14	58.3	2.29	58.3	2.29	60.3	2.37	59.1	2.32
M25S15	15	2.20%	122.7	4.83	56.4	2.22	67.4	2.65	69.4	2.73	66.4	2.61	70.4	2.77	70.4	2.77	72.4	2.85	71.2	2.8
M25S16	16	1.90%	130.7	5.15	60.4	2.38	71.4	2.81	73.4	2.89	70.4	2.77	74.4	2.93	74.4	2.93	76.4	3.01	75.2	2.96
M25S18	18	1.50%	146.9	5.78	68.4	2.69	79.5	3.13	81.5	3.21	78.5	3.09	82.5	3.25	82.5	3.25	84.5	3.32	83.3	3.28
M25S20	20	1.20%	163	6.42	76.5	3.01	87.5	3.44	89.5	3.52	86.5	3.41	90.5	3.56	90.5	3.56	92.5	3.64	91.3	3.59
M25S21	21	1.10%	171.1	6.74	80.6	3.17	91.6	3.6	93.6	3.68	90.6	3.56	94.6	3.72	94.6	3.72	96.6	3.8	95.4	3.75

Dalt sitch	Number of teeth	Polygon effect			A1	+ I mm/-0 mm (effective)							A0 +1 mm/ -0 mm	(effective)						
Belt pitch, sprocket type	qmnN	Polygo	шш	inch	ш Ш	inch	ш Ш	inch	ш Ш	inch	ш Ш	inch	ш Ш	inch	ш Ш	inch	ш Ш	inch	E E	inch
1" ST	_						M253	33 ST												
M25S10	10	4.90%	83.6	3.29	36.9	1.46	46.9	1.85												
M25S12	12	3.40%	99.8	3.93	45.1	1.78	55.1	2.17												
M25S18	18	1.50%		5.86	69.6	2.74	79.6	3.13												
M25S20	20	1.20%	165.1	6.50	77.8	3.06	87.8	3.46												
1" Radius							M2		M254		M254		M2							
M25S07	7	9.90%	59.4	2.34	24.7	0.97	35.7	1.41	37.5	1.48	40.5	1.59	37.4	1.47						
M25S08	8	7.60%	66.7	2.63	28.3	1.11	39.4	1.55	41.3	1.62	44.2	1.74	41.1	1.62						
M25S10	10	4.90%	82.5	3.25	36.3	1.43	47.3	1.86	49.1	1.93	52.1	2.05	49	1.93						
M25S12	12	3.40%	98.6	3.88	44.3	1.74	55.3	2.18	57.1	2.25	60.1	2.37	57	2.24						
M25S15 M25S16	15	2.20% 1.90%		4.83 5.15	56.3	2.22 2.38	67.4 71.4	2.65 2.81	69.2	2.72 2.88	72.2 76.2	2.84 3	69.1 73.1	2.72 2.88						
M25S18	16 18	1.50%	130.8	5.75 5.78	60.4 68.4	2.38	79.5	2.87 3.13	73.2 81.3	2.00 3.2	70.2 84.3	3 3.32	73.1 81.2	2.88 3.19						
M25S20	20	1.20%	163	6.42	76.5	3.01	87.5	3.44	89.3	3.52	92.3	3.63	89.2	3.51						
M25S21	21	1.10%		6.74	80.6	3.17	91.6	3.6	93.4	3.68	96.4	3.79	93.3	3.67						
		1110 /0	.,	0.7 1	0010	0.11	M258				0011	0.70	0010	0.07						
1"							M258		IVIZ	586										
M25S07-C2																				
	7	9.90%	59.6	2.35	24.3	0.96	35.3	1.39	41.3	1.63										
M25S08-C2	8	7.60%	67.7	2.67	28.4	1.12	39.4	1.55	45.4	1.79										
M25S10-C2	8 10	7.60% 4.90%	67.7 83.8	2.67 3.3	28.4 36.4	1.12 1.43	39.4 47.4	1.55 1.87	45.4 53.4	1.79 2.1										
M25S10-C2 M25S12-C2	8 10 12	7.60% 4.90% 3.40%	67.7 83.8 100	2.67 3.3 3.94	28.4 36.4 44.5	1.12 1.43 1.75	39.4 47.4 55.5	1.55 1.87 2.19	45.4 53.4 61.5	1.79 2.1 2.42										
M25S10-C2 M25S12-C2 M25S15-C2	8 10 12 15	7.60% 4.90% 3.40% 2.20%	67.7 83.8 100 124.5	2.67 3.3 3.94 4.9	28.4 36.4 44.5 56.8	1.12 1.43 1.75 2.24	39.4 47.4 55.5 67.8	1.55 1.87 2.19 2.67	45.4 53.4 61.5 73.8	1.79 2.1 2.42 2.9										
M25S10-C2 M25S12-C2 M25S15-C2 M25S16-C2	8 10 12 15 16	7.60% 4.90% 3.40% 2.20% 1.90%	67.7 83.8 100 124.5 132.8	2.67 3.3 3.94 4.9 5.23	28.4 36.4 44.5 56.8 60.9	1.12 1.43 1.75 2.24 2.40	39.4 47.4 55.5 67.8 71.9	1.55 1.87 2.19 2.67 2.83	45.4 53.4 61.5 73.8 77.9	1.79 2.1 2.42 2.9 3.07										
M25S10-C2 M25S12-C2 M25S15-C2 M25S16-C2 M25S18-C2	8 10 12 15 16 18	7.60% 4.90% 3.40% 2.20% 1.90% 1.50%	67.7 83.8 100 124.5 132.8 149.1	2.67 3.3 3.94 4.9 5.23 5.87	28.4 36.4 44.5 56.8 60.9 69.1	1.12 1.43 1.75 2.24 2.40 2.72	39.4 47.4 55.5 67.8 71.9 80.1	1.55 1.87 2.19 2.67 2.83 3.15	45.4 53.4 61.5 73.8 77.9 86.1	1.79 2.1 2.42 2.9 3.07 3.39										
M25S10-C2 M25S12-C2 M25S15-C2 M25S16-C2 M25S18-C2 M25S20-C2	8 10 12 15 16 18 20	7.60% 4.90% 3.40% 2.20% 1.90% 1.50% 1.20%	67.7 83.8 100 124.5 132.8 149.1 165.5	2.67 3.3 3.94 4.9 5.23 5.87 6.52	28.4 36.4 44.5 56.8 60.9 69.1 77.3	1.12 1.43 1.75 2.24 2.40 2.72 3.04	 39.4 47.4 55.5 67.8 71.9 80.1 88.3 	1.55 1.87 2.19 2.67 2.83 3.15 3.47	45.4 53.4 61.5 73.8 77.9 86.1 94.3	1.79 2.1 2.42 2.9 3.07 3.39 3.71										
M25S10-C2 M25S12-C2 M25S15-C2 M25S16-C2 M25S18-C2 M25S20-C2 M25S21-C2	8 10 12 15 16 18 20	7.60% 4.90% 3.40% 2.20% 1.90% 1.50%	67.7 83.8 100 124.5 132.8 149.1 165.5	2.67 3.3 3.94 4.9 5.23 5.87	28.4 36.4 44.5 56.8 60.9 69.1	1.12 1.43 1.75 2.24 2.40 2.72	39.4 47.4 55.5 67.8 71.9 80.1 88.3 92.4	1.55 1.87 2.19 2.67 2.83 3.15 3.47 3.64	45.4 53.4 61.5 73.8 77.9 86.1 94.3 98.4	1.79 2.1 2.42 2.9 3.07 3.39 3.71 3.87	M26	20 GT -	M262	20 RT -	М2	623				
M25S10-C2 M25S12-C2 M25S15-C2 M25S16-C2 M25S18-C2 M25S20-C2	8 10 12 15 16 18 20 21	7.60% 4.90% 3.40% 2.20% 1.90% 1.50% 1.20%	67.7 83.8 100 124.5 132.8 149.1 165.5 173.7	2.67 3.3 3.94 4.9 5.23 5.87 6.52	28.4 36.4 44.5 56.8 60.9 69.1 77.3	1.12 1.43 1.75 2.24 2.40 2.72 3.04	39.4 47.4 55.5 67.8 71.9 80.1 88.3 92.4	1.55 1.87 2.19 2.67 2.83 3.15 3.47	45.4 53.4 61.5 73.8 77.9 86.1 94.3	1.79 2.1 2.42 2.9 3.07 3.39 3.71 3.87	M267 59.9	20 GT 2.36	M262 70.4	20 RT 2.77	M2 57.1	623 2.25				
M25S10-C2 M25S12-C2 M25S15-C2 M25S16-C2 M25S18-C2 M25S20-C2 M25S21-C2 1"	8 10 12 15 16 18 20 21	7.60% 4.90% 3.40% 2.20% 1.90% 1.50% 1.20% 1.10%	67.7 83.8 100 124.5 132.8 149.1 165.5 173.7	2.67 3.3 3.94 4.9 5.23 5.87 6.52 6.84	28.4 36.4 44.5 56.8 60.9 69.1 77.3 81.4	1.12 1.43 1.75 2.24 2.40 2.72 3.04 3.20	39.4 47.4 55.5 67.8 71.9 80.1 88.3 92.4 M262	1.55 1.87 2.19 2.67 2.83 3.15 3.47 3.64 20/70	45.4 53.4 61.5 73.8 77.9 86.1 94.3 98.4 M26	1.79 2.1 2.42 2.9 3.07 3.39 3.71 3.87 20 GT										
M25S10-C2 M25S12-C2 M25S16-C2 M25S18-C2 M25S20-C2 M25S21-C2 1 " M26S12	8 10 12 15 16 18 20 21 12 12	7.60% 4.90% 3.40% 2.20% 1.90% 1.50% 1.20% 1.10%	67.7 83.8 100 124.5 132.8 149.1 165.5 173.7 99.1 107.2	2.67 3.3 3.94 4.9 5.23 5.87 6.52 6.84 3.9	28.4 36.4 44.5 56.8 60.9 69.1 77.3 81.4	1.12 1.43 1.75 2.24 2.40 2.72 3.04 3.20	 39.4 47.4 55.5 67.8 71.9 80.1 88.3 92.4 M262 55.9 	1.55 1.87 2.19 2.67 2.83 3.15 3.47 3.64 20/70 2.2	45.4 53.4 61.5 73.8 77.9 86.1 94.3 98.4 M26 58.4	1.79 2.1 2.42 2.9 3.07 3.39 3.71 3.87 20 GT 2.3	59.9	2.36	70.4	2.77	57.1	2.25				
M25S10-C2 M25S12-C2 M25S16-C2 M25S18-C2 M25S20-C2 M25S21-C2 1" M26S12 M26S13	8 10 12 15 16 18 20 21 12 12	7.60% 4.90% 3.40% 2.20% 1.90% 1.50% 1.20% 1.10%	67.7 83.8 100 124.5 132.8 149.1 165.5 173.7 99.1 107.2 115.3	2.67 3.3 4.9 5.23 5.87 6.52 6.84 3.9 4.22	28.4 36.4 44.5 56.8 60.9 69.1 77.3 81.4 43.2 47.3	1.12 1.43 1.75 2.24 2.40 2.72 3.04 3.20 1.70 1.86	39.4 47.4 55.5 67.8 71.9 80.1 88.3 92.4 M262 55.9 60	1.55 1.87 2.19 2.67 2.83 3.15 3.47 3.64 20/70 2.2 2.36	45.4 53.4 61.5 73.8 77.9 86.1 94.3 98.4 M26 58.4 62.5	1.79 2.1 2.42 2.9 3.07 3.39 3.71 3.87 20 GT 2.3 2.46	59.9 64	2.36 2.52	70.4 74.5	2.77 2.93	57.1 61.2	2.25 2.41				
M25S10-C2 M25S12-C2 M25S15-C2 M25S18-C2 M25S20-C2 M25S21-C2 M25S21-C2 M26S12 M26S13 M26S14	8 10 12 15 16 18 20 21 21 12 13 14	7.60% 4.90% 3.40% 2.20% 1.90% 1.50% 1.20% 1.10% 3.40% 2.90% 2.50%	67.7 83.8 100 124.5 132.8 149.1 165.5 173.7 99.1 107.2 115.3 123.4	2.67 3.3 3.94 4.9 5.23 5.87 6.52 6.84 3.9 4.22 4.54	28.4 36.4 44.5 56.8 60.9 69.1 77.3 81.4 43.2 47.3 51.3	1.12 1.43 1.75 2.24 2.40 2.72 3.04 3.20 1.70 1.86 2.02	39.4 47.4 55.5 67.8 71.9 80.1 88.3 92.4 M262 55.9 60 60 64	1.55 1.87 2.19 2.67 2.83 3.15 3.47 3.64 20/70 2.2 2.36 2.52	45.4 53.4 61.5 73.8 77.9 86.1 94.3 98.4 M262 58.4 62.5 66.5	1.79 2.1 2.42 2.9 3.07 3.39 3.71 3.87 2.62 2.3 2.46 2.62	59.9 64 68	2.36 2.52 2.68	70.4 74.5 78.5	2.77 2.93 3.09	57.1 61.2 65.2	2.25 2.41 2.57				
M25S10-C2 M25S12-C2 M25S16-C2 M25S18-C2 M25S20-C2 M25S21-C2 M25S21-C2 M26S12 M26S12 M26S13 M26S14 M26S15	8 10 12 15 16 18 20 21 12 13 14 15 16	7.60% 4.90% 2.20% 1.90% 1.50% 1.20% 1.10% 3.40% 2.90% 2.50% 2.20%	67.7 83.8 100 124.5 132.8 149.1 165.5 173.7 99.1 107.2 115.3 123.4 131.5	2.67 3.3 3.94 4.9 5.23 5.87 6.52 6.84 3.9 4.22 4.54 4.86	28.4 36.4 44.5 56.8 60.9 69.1 77.3 81.4 43.2 47.3 51.3 55.4	1.12 1.43 1.75 2.24 2.40 2.72 3.04 3.20 1.70 1.86 2.02 2.18	39.4 47.4 55.5 67.8 71.9 80.1 88.3 92.4 M26 55.9 60 60 64 68.1	1.55 1.87 2.19 2.67 2.83 3.15 3.47 3.64 20/70 2.2 2.36 2.52 2.68	45.4 53.4 61.5 73.8 77.9 86.1 94.3 98.4 M26 58.4 62.5 66.5 70.6	1.79 2.1 2.42 2.9 3.07 3.39 3.71 3.87 20 GT 2.3 2.46 2.62 2.78	59.9 64 68 72.1	2.36 2.52 2.68 2.84	70.4 74.5 78.5 82.6	2.77 2.93 3.09 3.25	57.1 61.2 65.2 69.3	2.25 2.41 2.57 2.73				
M25S10-C2 M25S12-C2 M25S16-C2 M25S18-C2 M25S20-C2 M25S21-C2 M26S12 M26S12 M26S13 M26S14 M26S15 M26S16	8 10 12 15 16 18 20 21 12 13 14 15 16	7.60% 4.90% 3.40% 1.90% 1.50% 1.20% 1.10% 3.40% 2.90% 2.50% 1.90%	67.7 83.8 100 124.5 132.8 149.1 165.5 173.7 99.1 107.2 115.3 123.4 131.5 139.6	2.67 3.3 3.94 4.9 5.23 5.87 6.52 6.84 3.9 4.22 4.54 4.86 5.18	28.4 36.4 44.5 56.8 60.9 69.1 77.3 81.4 43.2 47.3 51.3 55.4 59.4	1.12 1.43 1.75 2.24 2.40 2.72 3.04 3.20 1.70 1.86 2.02 2.18 2.34	39.4 47.4 55.5 67.8 71.9 80.1 88.3 92.4 M26 55.9 60 64 68.1 72.1	1.55 1.87 2.19 2.67 2.83 3.15 3.47 3.64 20/70 2.2 2.36 2.52 2.68 2.84	45.4 53.4 61.5 73.8 77.9 86.1 94.3 98.4 M26 58.4 62.5 66.5 70.6 74.6	1.79 2.1 2.42 2.9 3.07 3.39 3.71 3.87 2.3 2.46 2.62 2.78 2.94	59.9 64 68 72.1 76.1	2.36 2.52 2.68 2.84 3	70.4 74.5 78.5 82.6 86.6	2.77 2.93 3.09 3.25 3.41	57.1 61.2 65.2 69.3 73.3	2.25 2.41 2.57 2.73 2.89				
M25S10-C2 M25S12-C2 M25S16-C2 M25S18-C2 M25S20-C2 M25S21-C2 M26S12 M26S12 M26S13 M26S14 M26S15 M26S16 M26S17	8 10 12 15 16 18 20 21 12 13 14 15 16 17	7.60% 4.90% 2.20% 1.90% 1.50% 1.20% 1.20% 2.90% 2.90% 2.20% 1.90% 1.90%	67.7 83.8 100 124.5 132.8 149.1 165.5 173.7 99.1 107.2 115.3 123.4 131.5 139.6 147.7	2.67 3.3 3.94 4.9 5.23 5.87 6.52 6.84 3.9 4.22 4.54 4.86 5.18 5.5	28.4 36.4 44.5 56.8 60.9 69.1 77.3 81.4 43.2 47.3 51.3 55.4 59.4 63.5	1.12 1.43 1.75 2.24 2.40 2.72 3.04 3.20 1.70 1.86 2.02 2.18 2.34 2.50	39.4 47.4 55.5 67.8 71.9 80.1 88.3 92.4 M262 55.9 60 64 68.1 72.1 76.2	1.55 1.87 2.19 2.67 2.83 3.15 3.47 3.64 2.72 2.36 2.52 2.68 2.84 3	45.4 53.4 61.5 73.8 77.9 86.1 94.3 98.4 M262 58.4 62.5 66.5 70.6 74.6 74.6	1.79 2.1 2.42 2.9 3.07 3.39 3.71 3.87 2.3 2.46 2.62 2.78 2.94 3.1	59.9 64 68 72.1 76.1 80.2	2.36 2.52 2.68 2.84 3 3.16	70.4 74.5 78.5 82.6 86.6 90.7	2.77 2.93 3.09 3.25 3.41 3.57	57.1 61.2 65.2 69.3 73.3 77.4	2.25 2.41 2.57 2.73 2.89 3.05				
M25S10-C2 M25S12-C2 M25S15-C2 M25S16-C2 M25S18-C2 M25S18-C2 M25S20-C2 M25S21-C2 M26S12 M26S13 M26S14 M26S15 M26S16 M26S17 M26S18	8 10 12 15 16 18 20 21 12 13 14 15 16 17 18	7.60% 4.90% 2.20% 1.90% 1.50% 1.20% 1.10% 3.40% 2.90% 2.50% 2.20% 1.90% 1.70% 1.70%	67.7 83.8 100 124.5 132.8 149.1 165.5 173.7 99.1 107.2 115.3 123.4 131.5 139.6 147.7	2.67 3.3 3.94 4.9 5.23 5.87 6.52 6.84 3.9 4.22 4.54 4.86 5.18 5.5 5.81	28.4 36.4 44.5 56.8 60.9 69.1 77.3 81.4 43.2 47.3 51.3 55.4 59.4 63.5 67.5	1.12 1.43 1.75 2.24 2.40 2.72 3.04 3.20 1.70 1.86 2.02 2.18 2.34 2.50 2.66	39.4 47.4 55.5 67.8 71.9 80.1 88.3 92.4 M262 55.9 60 64 68.1 72.1 76.2 80.2	1.55 1.87 2.19 2.67 2.83 3.15 3.47 3.64 2.27 2.36 2.52 2.68 2.84 3 3.16	45.4 53.4 61.5 73.8 77.9 86.1 94.3 98.4 M26 58.4 62.5 66.5 70.6 74.6 78.7 82.7	1.79 2.1 2.42 2.9 3.07 3.39 3.71 3.87 2.3 2.46 2.62 2.78 2.94 3.1 3.26	59.9 64 68 72.1 76.1 80.2 84.2	2.36 2.52 2.68 2.84 3 3.16 3.31	70.4 74.5 78.5 82.6 86.6 90.7 94.7	2.77 2.93 3.09 3.25 3.41 3.57 3.73	57.1 61.2 65.2 69.3 73.3 77.4 81.4	2.25 2.41 2.57 2.73 2.89 3.05 3.2				
M25S10-C2 M25S12-C2 M25S15-C2 M25S16-C2 M25S18-C2 M25S18-C2 M25S18-C2 M25S14-C2 M26S12 M26S13 M26S14 M26S15 M26S16 M26S17 M26S18 M26S18 M26S19	8 10 12 15 16 18 20 21 12 13 14 15 16 17 18 19	7.60% 4.90% 2.20% 1.90% 1.50% 1.20% 1.10% 3.40% 2.90% 2.20% 1.90% 1.70% 1.50% 1.50%	67.7 83.8 100 124.5 132.8 149.1 165.5 173.7 99.1 107.2 115.3 123.4 131.5 139.6 147.7 155.8 164	2.67 3.3 3.94 4.9 5.23 6.52 6.84 3.9 4.22 4.54 4.86 5.18 5.5 5.81 6.13	28.4 36.4 44.5 56.8 60.9 69.1 77.3 81.4 43.2 47.3 51.3 55.4 55.4 59.4 63.5 67.5 71.6	1.12 1.43 1.75 2.24 2.40 2.72 3.04 3.20 1.70 1.86 2.02 2.18 2.34 2.50 2.66 2.82	39.4 47.4 55.5 67.8 71.9 80.1 88.3 92.4 M26 55.9 60 64 68.1 72.1 76.2 80.2 84.3	1.55 1.87 2.19 2.67 2.83 3.15 3.47 3.64 20/70 2.2 2.36 2.52 2.68 2.52 2.68 2.84 3 3.16 3.32	45.4 53.4 61.5 73.8 77.9 86.1 94.3 98.4 M26 58.4 62.5 66.5 70.6 74.6 78.7 82.7 86.8	1.79 2.1 2.42 2.9 3.07 3.39 3.71 3.87 20 GT 2.3 2.46 2.62 2.78 2.94 3.1 3.26 3.42	59.9 64 68 72.1 76.1 80.2 84.2 88.3	2.36 2.52 2.68 2.84 3 3.16 3.31 3.47	70.4 74.5 78.5 82.6 86.6 90.7 94.7 98.8	2.77 2.93 3.09 3.25 3.41 3.57 3.73 3.89	57.1 61.2 65.2 69.3 73.3 77.4 81.4 85.5	2.25 2.41 2.57 2.73 2.89 3.05 3.2 3.36				
M25S10-C2 M25S12-C2 M25S15-C2 M25S16-C2 M25S18-C2 M26S10-C2 M26S12 M26S13 M26S14 M26S15 M26S16 M26S17 M26S18 M26S19 M26S20	8 10 12 15 16 18 20 21 12 13 14 15 16 17 18 19 20	7.60% 4.90% 2.20% 1.90% 1.20% 1.20% 3.40% 2.90% 2.20% 1.90% 1.70% 1.50% 1.40% 1.20%	67.7 83.8 100 124.5 132.8 149.1 165.5 173.7 99.1 107.2 115.3 123.4 131.5 139.6 147.7 155.8 164 172.1	2.67 3.3 3.94 4.9 5.23 5.87 6.52 6.84 3.9 4.22 4.54 4.86 5.18 5.5 5.81 6.13 6.13 6.46	28.4 36.4 44.5 56.8 60.9 69.1 77.3 81.4 43.2 47.3 51.3 55.4 59.4 63.5 67.5 71.6 75.7	1.12 1.43 1.75 2.24 2.40 2.72 3.04 3.20 1.70 1.86 2.02 2.18 2.34 2.50 2.66 2.82 2.98	39.4 47.4 55.5 67.8 71.9 80.1 88.3 92.4 M26 55.9 60 64 68.1 72.1 76.2 80.2 84.3 88.4	1.55 1.87 2.19 2.67 2.83 3.15 3.47 3.64 2.27 2.36 2.52 2.68 2.84 3 3.16 3.32 3.48	45.4 53.4 61.5 73.8 77.9 86.1 94.3 98.4 M26 58.4 62.5 66.5 70.6 74.6 78.7 82.7 86.8 90.9	1.79 2.1 2.42 2.9 3.07 3.39 3.71 3.87 2.3 2.46 2.62 2.78 2.94 3.1 3.26 3.42 3.58	59.9 64 68 72.1 76.1 80.2 84.2 88.3 92.4	2.36 2.52 2.68 2.84 3 3.16 3.31 3.47 3.64	70.4 74.5 78.5 82.6 86.6 90.7 94.7 98.8 102.9	2.77 2.93 3.09 3.25 3.41 3.57 3.73 3.89 4.05	57.1 61.2 65.2 69.3 73.3 77.4 81.4 85.5 89.6	2.25 2.41 2.57 2.73 2.89 3.05 3.2 3.36 3.53				

Belt pitch,	Number of teeth	Polygon effect	-	Pritch & ap	A1	+ I mm/-0 mm (effective)							A0 +1 mm/-0 mm	(effective)						
sprocket	qmn	olyge	шш	inch	шш	inch	шш	inch	ш	inch	шШ	inch	шШ	inch	ш	inch	шШ	inch	шш	inch
type	z	<u>c</u>	E	j.	E	ir			E	ΪĻ	E	ŗ.	E	ŗ.	E	ŗ.	E	ŗ.	E	Ë.
1" Radius	10	2.40.0/	00.7	0.00	40.1	1.00		791												
M27S12 M27S18		3.40%	98.7	3.89	43.1	1.69 2.65	55.8 79.9	2.34 2.66												
	10	1.60%	147.1	5.79	67.2	2.65		2.00 610												
1"								610												
71007M	7	9.80%	59	2.31	24	0.95	35	1.36												
71009M	9	6.10%	74	2.92	32	1.25	42	1.66												
71012M	12	3.50%	98	3.87	44	1.73	54	2.14												
71015M	15	2.20%	122	4.81	56	2.2	66	2.61												
SP71018	18	1.60%	147	5.8	68	2.69	79	3.1												
SP71019	19	1.30%	162	6.38	72	2.83	82	3.24												
SP71030	30	0.60%	242	9.54	116	4.56	126	4.97												
1"								S610 T		610 √T										
HDS71007	7	9.80%	59	2.3	24	0.95	35	1.36	36	1.43										
HDS71009	, 9	6.10%	74	2.92	32	1.26	42	1.67	44	1.74										
HDS71005		3.50%	98	3.86	44	1.73	54	2.14	56	2.21										
HDS71012	15	2.20%	122	4.81	56	2.2	66	2.61	68	2.68										
HDS71018		1.60%	146	5.76	68	2.67	78	3.08	80	3.15										
1"						-		3 FT												
								35%		RR										
SB208PEU6	6	13.30%	51	2	21	0.83	30	1.18	35.3	1.39										
SB208PEU9	9	6.10%	74	2.92	33	1.29	42	1.64	47.3	1.85										
SB208PEU10	10	5.00%	82	3.24	37	1.45	46	1.8	51.3	2.01										
SB208PEU12		3.50%	98	3.86	45	1.76	56	2.2	61.3	2.41										
SB208PEU18		1.60%	146	5.76	69 70	2.71	78	3.06	83.3	3.27										
SB208PEU19		1.40%	154	6.08 6.39	73 77	2.87 3.03	82 86	3.22 3.38	87.3 91.3	3.43 3.59										
SB208PEU20	20	1.30 %	102	0.39	11	3.03		5.58 610	91.5	3.09										
MB71012	12	3.50%	98	3.86	43	1.68	55	2.18												
MB71012		2.00%	130	5. <i>12</i>	43 59	2.31	71	2.10												
MB71018		1.60%	146	5.76	67	2.63	80	3.13												
MB71010		1.20%	170	6.71	79	3.1	91	3.6												
MB71021		0.60%	251	9.89	119	4.69	132	5.19												
1" Radius								610	СТ	610	IS61	0 GT								
71007M	7	9.80%	59	2.31	25	0.87	34	1.34	36	1.43	37.3	1.48								
71009M	9	6.10%	74	2.92	32	1.27	42	1.65	44	1.74	45.3	1.79								
71012M	12	3.50%	98	3.87	44	1.75	54	2.12	56	2.21	57.3	2.26								
71015M		2.20%	122	4.81	56	2.22	66	2.59	68	2.68	69.3	2.73								
SP71018	18	1.60%	147	5.8	69	2.71	78	3.09	81	3.18	81.3	3.23								
SP71019	19	1.40%	154	6.08	72	2.85	82	3.23	84	3.32	85.3	3.37								
SP71030	30	0.60%	242	9.54	116	4.58	126	4.96	128	5.05	129.3	5.1								

Belt pitch, sprocket type	Number of teeth	Polygon effect		Pitch & dp	A1	+ I mm/ -0 mm (effective)							A0 +1 mm/-0 mm	(effective)						
	Numb	Polyg	шш	inch	шш	inch	E	inch	E	inch	E	inch	шШ	inch	шШ	inch	шш	inch	E	inch
1.1"							F51 /	′ F52	F	53										
571107	7	10.40%	63	2.5	26	1.03	sma 37	<i>1.47</i>	47	rt fit 1.7										
571108	8	7.90%	72	2.82	30	1.19	41	1.63	51	1.86										
571109	9	6.30%	80	3.16	35	1.36	46	1.8	52	2.03										
571111M	11	4.30%	97	3.83	43	1.7	54	2.13	61	2.37										
571113	13	3.00%	115	4.51	52	2.04	63	2.47	68	2.71										
571115	15	2.30%	132	5.2	60	2.38	72	2.82	77	3.05										
571117	17	1.80%	149	5.88	69	2.72	80	3.16	86	3.39										
571118	18	1.60%	158	6.22	73	2.89	85	3.33	90	3.56										
571119	19	1.50%	164	6.47	77	3.02	88	3.45	94	3.69										
571121	21	1.20%	184	7.25	87	3.41	98	3.84	104	4.08										
571123	23	1.00%	201	7.93	95	3.75	106	4.18	112	4.42										
571127	27	0.80%	236	9.3	113	4.43	124	4.87	130	5.1										
571129 1.1"	29	0.70%	254	10	121	4.78	133 Ft	5.22	139	5.45										
57110754	7	10.40%	63	2.5	26	1.03	37	1.47												
57110854	8	7.90%	72	2.82	30	1.19	41	1.63												
57110954	9	6.30%	80	3.16	35	1.36	46	1.8												
57111154	11	4.30%	97	3.83	43	1.7	54	2.13												
57111354	13	3.00%	115	4.51	52	2.04	63	2.47												
57111554	15	2.30%	132	5.2	60	2.38	72	2.82												
57111754	17	1.80%	149	5.88	69	2.72	80	3.16												
57111854	18	1.60%	158	6.22	73	2.89	85	3.33												
57111954	19	1.50%	164	6.47	77	3.02	88	3.45												
57112154	21	1.20%	184	7.25	87	3.41	98	3.84												
57112354	23	1.00%	201	7.93	95	3.75	106	4.18												
57112754	27	0.80%	236	9.3	113	4.43	124	4.87												
57112954	29	0.70%	254	10	121	4.78	133	5.22												
1.2" Radius							PR61 PR61													
PR71207	7	10.00%	70	2.8	29	1.15	42	1.65												
PR71210		4.90%	99	2.0 3.9	43	1.7	42 56	2.2												
PR71213		3.00%	127	5	43 57	2.25	70	2.2												
PR71217		1.80%	166	6.5	76	3	89	3.5												
1.5" Radius							M384		M384	40 RT	M384	3 GT	M3	892						
M38S08	8	7.60%	100.5	3.96	42	1.65	59.8	2.35	62.3	2.45	64.8	2.55	71.8	2.82						
M38S12	12	3.40%	149	5.87	66	2.60	84	3.31	86.5	3.41	89	3.5	96	3.78						
M38S16	16	1.90%	196	7.72	90.1	3.55	107.5	4.23	110	4.33	112.5	4.43	119.5	4.7						
1.5"							SP	615												
SP71507	7	9.90%	88	3.46	37	1.44	52	2.03												
71509M	9	6.00%	112	4.39	48	1.9	63	2.49												
71512M	12	3.50%	147	5.8	66	2.61	81	3.2												
SP71515	15	2.20%	183	7.22	84	3.32	99	3.91												
SP71517	17	1.80%	207	8.16	96	3.79	111	4.38												

	Number of teeth	Polygon effect	Ditch & de		A1	(effective)							A0 +1 mm/-0	mm (effective)						
Belt pitch, sprocket type	Numb	Polygo	E	inch	шш	inch	ШШ	inch	E	inch	шш	inch	шш	inch	E	inch	шш	inch	шш	inch
1.5"							ST6 VT6													
ST71509M	9	6.10%	111.5	4.39	46	1.81	58.7	2.31												
ST71512M	12	3.50%		5.8	64.8	2.55	77.5	3.05												
ST71515	15	2.20%	183.4	7.22	83.3	3.28	96	3.78												
ST71517	17	1.80%	207.3	8.16	95.5	3.76	108.2	4.26												
1.5" Radius							ISE	515												
SP71507	7	9.90%	88	3.46	37	1.44	52	2.03												
71509M	9	6.00%	112	4.39	48	1.9	63	2.49												
71512M	12	3.50%	147	5.8	66	2.61	81	3.2												
SP71515	15	2.20%	183	7.22	84	3.32	99	3.91												
SP71517	17	1.80%	207	8.16	96	3.79	111 CC	4.38												
1.75"							cc													
471707	7	10.10%	102	4.39	42	1.64	61	2.39												
471709	9	6.10%	130	5.8	56	2.19	75	2.94												
471711		4.10%	158	7.22	69	2.73	88	3.48												
471713		3.00%	186	8.16	83	3.28	102	4.03												
471714		2.60%	200	5.8	90	3.56	109	4.31												
471717 471721	17	1.80% 1.20%	242 298	7.22 8.16	112 140	4.39 5.5	131 159	5.14 6.25												
471721	21	1.20 %	290	0.70	140	5.5	M5010													
2"							M502 M503 M5060	20/21 32/33	M5	023	M501 M501 M50	5 GT	M501 M503 R	2/33	M503 0 – 1		M5(064		
M50S06	6	13.40%	102.1	4.02	43	1.69	59.1	2.32	60.3	2.37	62.1	2.44	62.6	2.46	75.1	2.95	61.6	2.42		
M50S08	8	7.60%	133.4	5.25	58.7	2.31	74.7	2.94	75.9	2.99	77.7	3.06	78.2	3.08	90.7	3.57	77.2	3.04		
M50S10	10	4.90%		6.5	74.6	2.94	90.6	3.57	91.8	3.61	93.6	3.69	94.1	3.7	106.6	4.2	93.1	3.67		
M50S12		3.40%			90.6			4.2	107.8	4.24			110.1	4.33		4.83	109.1	4.3		
M50S16	16	1.90%	261.5	10.3	122.7	4.83	138.7	5.46	140	5.51	141.8	5.58	142.3	5.6	154.8	6.09	141.3	5.56		
0.11							NAE	101												
2"							M5 M518													
2" M51S10	10	4.90%	165.2	6.5	74.6	2.94														
		4.90% 3.40%			74.6 90.6	2.94 3.57	M518	32 RT												
M51S10	12		197.2	7.76			M518 98.6	32 RT <i>3.88</i>												
M51S10 M51S12	12 13	3.40%	197.2 213.2	7.76 8.39	90.6 98.8	3.57 3.89	M518 98.6 114.6 122.6 146.8	32 RT 3.88 4.51 4.83 5.78												
M51S10 M51S12 M51S13	12 13	3.40% 2.90%	197.2 213.2	7.76 8.39	90.6 98.8	3.57 3.89	M518 98.6 114.6 122.6	32 RT 3.88 4.51 4.83 5.78 520												
M51S10 M51S12 M51S13 M51S16	12 13 16	3.40% 2.90%	197.2 213.2	7.76 8.39	90.6 98.8	3.57 3.89	M518 98.6 114.6 122.6 146.8 SP6	32 RT 3.88 4.51 4.83 5.78 520												
M51S10 M51S12 M51S13 M51S16 2"	12 13 16	3.40% 2.90% 1.90%	197.2 213.2 261.5	7.76 8.39 10.3	90.6 98.8 122.7	3.57 3.89 4.83	M518 98.6 114.6 122.6 146.8 SP6 SE6	32 RT 3.88 4.51 4.83 5.78 520 520												
M51S10 M51S12 M51S13 M51S16 2" SP72006	12 13 16 6 8	3.40% 2.90% 1.90% 13.30%	197.2 213.2 261.5 102	7.76 8.39 10.3 4	90.6 98.8 122.7 34	3.57 3.89 4.83 1.34	M518 98.6 114.6 122.6 146.8 SP6 SE6 54	32 RT 3.88 4.51 4.83 5.78 520 520 2.13												
M51S10 M51S12 M51S13 M51S16 2" SP72006 72008M	12 13 16 6 8 10	3.40% 2.90% 1.90% 13.30% 7.60%	197.2 213.2 261.5 102 133	7.76 8.39 10.3 4 5.23	90.6 98.8 122.7 34 51	3.57 3.89 4.83 1.34 2.01	M518 98.6 114.6 122.6 146.8 SP6 SE6 54 72	32 RT 3.88 4.51 4.83 5.78 520 520 2.13 2.82												
M51S10 M51S12 M51S13 M51S16 2" SP72006 72008M 72010M SP72011 SP72011 72012M	12 13 16 6 8 10 11 12	3.40% 2.90% 1.90% 13.30% 7.60% 5.00% 4.10% 3.50%	197.2 213.2 261.5 102 133 164	7.76 8.39 10.3 4 5.23 6.47 7.1 7.73	90.6 98.8 122.7 34 51 67	3.57 3.89 4.83 1.34 2.01 2.64	M518 98.6 114.6 122.6 146.8 SEC 54 72 87	32 RT 3.88 4.51 4.83 5.78 520 520 2.13 2.82 3.44												
M51S10 M51S12 M51S13 M51S16 2" SP72006 72008M 72010M SP72011	12 13 16 6 8 10 11 12 15	3.40% 2.90% 1.90% 13.30% 7.60% 5.00% 4.10%	197.2 213.2 261.5 102 133 164 180	7.76 8.39 10.3 4 5.23 6.47 7.1	90.6 98.8 122.7 34 51 67 76	3.57 3.89 4.83 1.34 2.01 2.64 3	M518 98.6 114.6 122.6 146.8 SE6 54 72 87 97	32 RT 3.88 4.51 4.83 5.78 520 2.13 2.82 3.44 3.81												

Belt pitch,	Number of teeth	Polygon effect		Hitch Ø dp	A1	+ I IIIII - 0 IIIII (effective)							A0 +1 mm/-0 mm	(effective)						
sprocket type	Num	Polyg	шш	inch	E	inch	ш	inch	E E	inch	E E	inch	ш	inch	ш	inch	E	inch	E	inch
2"							HDS6 HDS6		HDS6	20 CT	HDS62	20 EZR								
HDS72006	6	13.30%	102	4	34	1.33	56	20 01	59	2.32	58	2.28								
HDS72008M	8	7.60%	133	5.23	51	2.01	71	2.81	75	2.94	74	2.9								
HDS72010M	10	5.10%	162	6.47	68	2.68	87	3.43	90	3.56	89	3.52								
HDS72012M	12	3.50%	196	7.73	86	3.33	103	4.06	106	4.19	105	4.15								
HDS72016	16	2.00%	260	10.25	118	4.63	139	5.49	143	5.62	142	5.58								
2"							HDU6 HDU6		HDU6	20 CT	HDU62	20 EZR								
HDU72006	6	13.30%	102	4	41	1.6	61	2.4	64	2.53	64	2.5								
HDU72008M	8	7.60%	133	, 5.23	56	2.21	76	3.01	80	3.14	79	3.11								
HDU72010M	10	5.00%	164	6.47	72	2.84	92	3.64	96	3.77	95	3.77								
HDU72012	12	3.50%	196	7.72	88	3.46	108	4.26	112	4.39	111	4.39								
HDU72014	14	2.60%	228	8.99	104	4.09	124	4.89	128	5.02	127	4.99								
HDU72016	16	2.00%	260	10.25	120	4.73	140	5.53	144	5.56	143	5.63								
2"							FF	620	FF620) WR	FF62	0 MC								
72006	6	13.30%	102	4	37	1.46	54	2.14	60	2.36	60	2.36								
72008M	8	7.60%	133	5.23	53	2.08	70	2.76	76	2.98	76	2.98								
72010M	10	5.00%	164	6.47	68	2.7	86	3.38	91	3.6	91	3.6								
72012M	12	3.50%	196	7.73	84	3.33	102	4.01	107	4.23	107	4.23								
72016	16	2.00%	260	10.25	116	4.59	134	5.27	139	5.49	139	5.49								
2" Radius								620												
PR72010	10	4.90%	165	6.5	74	2.9	89	3.5												
2" Radius PR72010	10	4.90%	165	6.5	74	2.9	89	0 SPS 3.5												
SPS 2.2"							M548	22 RT												
M54S09	9	6.20%	164	6.5	74	2.91	97.9	3.85												
M54S11	11	3.90%		7.8	92	3.62	115.9	4.56												
M54S15		2.20%			127	5	150.9													
2" Radius							M529													
M52S08	8	7.60%	133.4	5.25	58.7	2.31		2.94												
M52S09	9	6.20%	149.2	5.87	66.6	2.62	82.6	3.25												
M52S10	10	4.90%	165.1	6.5	74.2	2.92	90.6	3.56												
M52S12	12	3.40%	197.2	7.76	90.4	3.56	106.6	4.2												
2.5"							M6	360												
M63S06	6	13.40%	127	5	54	2.13	73	2.87												
M63S08	8	7.60%		6.53	73.5	2.89	92.5	3.64												
M63S10		4.90%		8.09	93.5	3.68	112.3													
M63S13	13	2.90%	265.3	10.44	123.5	4.86	142.2			0.00		107								
2.5"	4.2	4.000	000	0.10	00.0	0.55	M6		M642		M6									
M64S10		4.90%			90.2	3.55			117.4		123.7									
M64S12		3.40%		9.7	110.2	4.34	136.2		137.4	5.41	143.7									
M64S13		2.90%					146.2		147.4	5.8 6.6	153.7	6.05								
M64S15 M64S20		2.20%				5.53 7.51	166.4 216.8	6.55 8.54	167.6 218	6.6 8.58	173.9 224.3	6.84 8.83								
10104320	20	1.20%	407.0	10.05	130.0	7.07	216.8	0.94	210	0.00	224.3	0.03								

For other sprocket sizes and appropriate dimensions, please contact your Habasit representative.

Design recommendations

The correct adjustment of the belt support or shaft placement (dimension A1) is important. Excessive noise, increased sprocket wear and engagement problems may result if the recommendations are not followed.

Standard solution (Fig. 310)

Straight support guides are low cost and simple to produce. The supports should have a slight downward radius or chamfer leading edge. Distance C between the belt support and wear strip allows the respective link row to adapt its position to the up and down moving sprocket circumference (polygon effect). Take care that the guides do not touch the sprockets. For the dimension of C see the sprocket data sheets.

Optional (Fig. 320)

For smoother belt run and best load support and transmission at the belt end, Habasit recommends bending the wear strip leading edge. Take care that the guides do not touch the sprockets.

Minimum standard sprocket size

This table is for belts equipped with hold-down tabs or hold-down devices

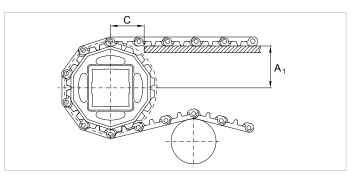
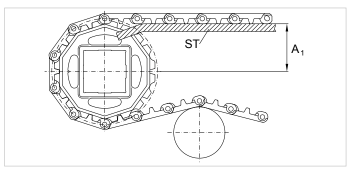


Figure 310





	Min. number	Max. so	uare bore	Max. rou	ind bore
	of teeth	mm	inch	mm	inch
Series with hold-down tal	os (H, T, ActivXchange)				
M1200	15	25	1	25	1 3/16
106	14	_	1	40	1 1/2
106	16	40	1.5	50	2
M2400*	12	40	1.5	30	1
M2500	10	-	1	30	1 3/16
M2500	12	40	1.5	40	1 3/16
M2600*	12	40	1.5	40	1 1/2
IS/CT610	9	-	-	-	1
IS/CT610	12	-	1	40	1 1/2
IS/CT610	15	40	1.5	40	1 15/16
PR612	10	-	1	40	1 1/2
PR612	13	40	1.5	50	2
M3840 side tabs only	10	40	1.5	-	-
M3800	12	60	2.5	-	-
IS615	7	_	1	40	1 1/2
IS615	9	40	1.5	40	1 15/16
IS620	6	-	1	-	1
IS620	8	40	1.5	40	1 ¹⁵ / ₁₆
Series with hold-down de	vices (V-modules)				
M2500	12	40	1.5	40	1 3/16
M5000	8	40	1.5	-	-
M5000	10	60	2.5	-	-

* For multihub sprockets min. number of teeth 18

Sprocket installation, general

(also see the product data sheets)

In order to allow the belt to expand/contract, only the center sprocket on each shaft is fixed. For shafts with two sprockets, the sprocket on the drive side is fixed. Various locking methods are possible:

- Set screws and set collars (Fig. 330) mainly used with round shafts on keyways.
- Retainer rings for square and round shafts (Figs. 340 and 350).
- Retaining plate (Figs. 360 and 370) a simple low-cost method for square shafts.

Always maintain a gap of 0.3 mm (0.01") between the sprocket hub and retaining device. All devices must be securely fastened.

Note: Molded sprockets should not be mixed with machined sprockets on the same shaft.

Tracking of M5010, M5011, M5013, M5014, M5060, M5064

The molded standard sprockets track the belt leaving some transversal clearance to the belt (approx. ± 2.5 mm (0.10")). This is advantagous in food applications with very critical cleaning requirements, e.g. in the meat industry. For other applications it may be desirable to reduce this clearance in order to provide accurate tracking performance. The most common way to do this is to use a pair of center sprockets instead of one only. These two sprockets are both located on the shaft at a fixed distance using one center fixing plate (Fig. 370). The width of this plate is:

d = 20 mm *(0.79")* for M5010, M5011, M5013, M5014 d = 14 mm *(0.55")* for M5060, M5064

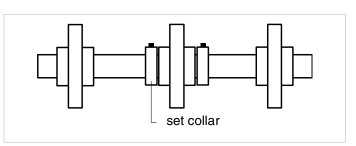


Figure 330: Type: set screws and set collars

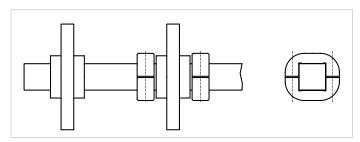


Figure 340: Type: retainer rings

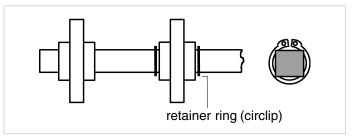


Figure 350: Type: retainer rings

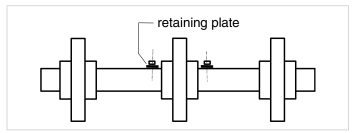
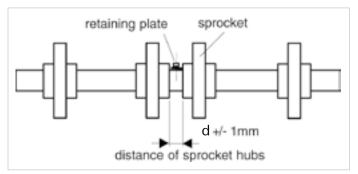


Figure 360: Type: retaining plate





Positioning and spacing of sprockets (Fig. 380)

Proper installation of sprockets ensures maximum belt to sprocket engagement. The number of sprockets (n), spacing and positioning must be evaluated from the respective table of the sprocket data sheet or calculated using the LINK-SeleCalc program. It can also be found in tables in the Appendix chapter on sprocket spacing in this engineering guide.

The center tracking sprocket must be installed either in the middle of the belt or offset.

Support edge rollers (SR) (Fig. 390)

For belt Series M0800, M1065, M1100, M2585, F50, PR612, PR620 and RS511/RS515 additional support rollers must be installed on all shafts to support the belt at the edges.

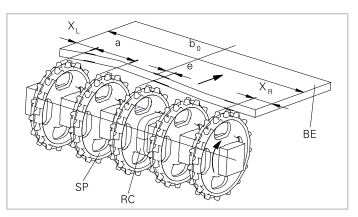


Figure 380

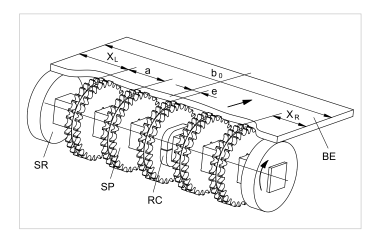


Figure 390

Topside drive for spirals

In exceptional cases some applications, for example spirals, may need to drive the belt by engaging the sprockets from the top side of the belt instead of the bottom side. In this case specially adapted sprockets are required.

For specific information please contact Habasit.

Habasit provides both round and square bore sprockets to mount on a similarly shaped and sized shaft. Although square shafts are not a requirement for Habasit products, they eliminate the need for shaft keys and resist shaft deflection better than round shafts of the same size and can transmit higher torque. Round shafts are acceptable for moderate to lightly loaded belts with widths of 914 mm (36") or narrower. Square shafts are recommended for wide or heavily loaded belts and in applications involving extreme temperature variations.

Round shafts (ambient temperature)

Special attention is required when mounting sprockets on round shafts. To properly mount sprockets on a round shaft, cut individual key seats for each sprocket location or one continuous key seat across the length of the shaft. The key length for the center-most or tracking sprocket is equal to the sprocket's hub width. Set collars or retaining rings are placed against the sprocket hub and tightened by using set screws. The outboard sprocket keys are cut to a length equal to the sprocket hub width **plus 12.7 mm** *(0.50")*. Set collars or retaining rings are placed against the key, locking it in place while allowing the sprocket to freely float laterally on the shaft.

Sprocket alignment on the shafts (Figs. 400 and 410)

During installation of the sprockets on the shafts it is important to make sure that the teeth of all sprockets are correctly aligned. For this purpose the sprockets normally feature a timing mark. If the number of sprocket teeth is a multiple of four, every radial orientation of the sprocket on the shaft is possible. Therefore some sprockets do not feature timing marks.

Keyways for round shafts (Fig. 420)

The keyways on sprockets fit the following shaft keyways:



According to ANSI B17.1 tolerance for a: 0/-0.001

Shaft tolerances

The dimensional tolerance of round and square shaft shapes is according to ISO 286-2 h12.

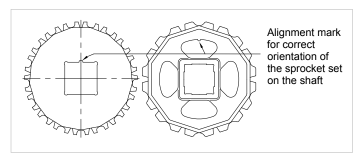


Figure 400

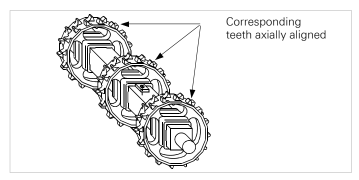
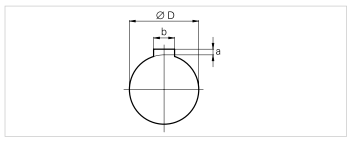


Figure 410



Most applications require belts to be continuously supported on the load carrying section of a conveyor. The support system must be stiff enough to resist the specific conveying load. Consideration must be given to the carry way support configuration and material for optimizing conveyor performance. Various designs are possible.

The following are commonly used:

- A Straight or parallel wear strip arrangement (Fig. 440) These are the most economical methods. For lower belt wear, the parallel wear strip segments may be arranged alternating offset instead of in-line or as a serpentine strip. For the number of wear strips refer to the product data sheets.
- B V-shaped arrangement of wear strips (Fig. 450) (chevron or herringbone type). This provides an equal distribution of load and wear over the total belt width. The maximum distances between the wear strips have to be 100 mm (4") for 2" belts and 50 mm (2") for 1"/0.5" belts. Max. angle $\beta = 45^{\circ}$.
- C Smooth continuous support/impact plate (Fig. 455) This type of carry way is a plate or bed supporting the entire conveyor belt length and width practical. The bed can be perforated to provide drainage or to allow debris to fall through, and is typically used in very heavily loaded or high impact systems, i.e. greater than 25 lbs. /ft² (120 Kg/m²).

For the number of wear strips see the product data sheets. The expansion and contraction of the wear strips or plate needs to be accommodated in any support configuration. Adequate accommodation is needed to prevent the wear strip or plate from buckling or expanding into sprockets, the frame, etc. Shoulder screws in slots may be an adequate solution to allow material expansion. Always keep screw heads below the sliding surface. An angled plate shape p = belt pitch should provide smooth belt transfer. Bevel wear strip or plate edges for smooth belt transfer.

Formula to calculate the necessary clearance d:

d > Δ I = I/1000 · α · (T – 20 °C) [mm]

- I = Length at installation temperature (20 °C) [mm]
- T = Max. operating temperature [°C]

For radius belts please refer to page 48.

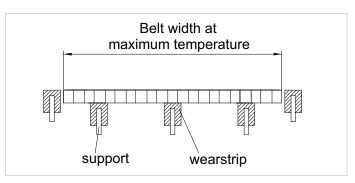


Figure 430: For straight running belts

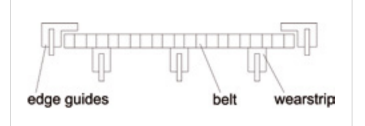


Figure 460: For radius belts

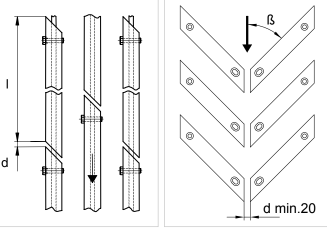
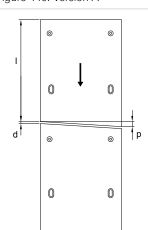


Figure 440: Version A



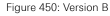


Figure 455: Version C

Material	α [mm/(m · °C)]					
	-73 – 30 °C - <i>100 – 86 °F</i>	31 – 100 °C <i>87 – 210 °F</i>				
PE40, TP40	0.14	0.20				
PET	0.06	0.08				
PA6G-LF	0.08	0.10				
Steel	0.01	0.01				

Wear strip material and guiding profiles

The operating environment for the conveyor belt dictates the most suitable wear strip material for the conveyor system. For suitable wear strip materials and recommendations see pages 18 and 19. **Please also consult the separate HabiPLAST brochure. U-shaped profiles** (MB 01) are commonly used as wear strips for slider supports, fitted onto a simple metal strip of 2.2 mm (0.09") to 5 mm (0.2") thickness. Type MB 01T offers a wider support area.

Accommodation must be made to allow plastic wear strips secured with screw fasteners to thermally expand and contract. The most common method is to secure the tail edge of the wear strip with a screw. The head of the fastener is countersunk below the wear strip's top surface (if fixed from the top). Each successive hole in the wear strip is elongated (slot) and countersunk. Each fastener in the elongated (slot) holes is loosely fitted into the hole to allow the wear strip to freely expand or contract under the fastener head.

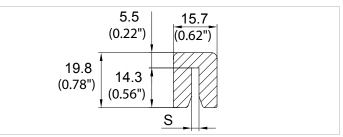


Figure 470: MB 01 type

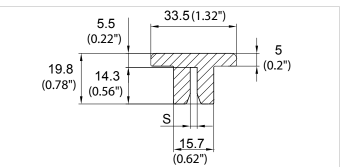
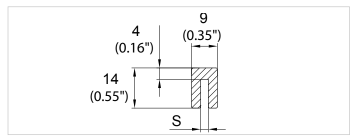


Figure 480: MB 01T type





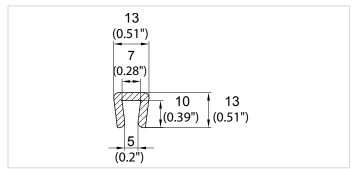


Figure 497: GL-7 type

Design guide Slider support systems

L-shaped guides (MB 02) are mainly used as hold-down guides for radius belts. See also the design guide for the radius belt.

Type MB 02 is suitable for the 1" radius belt, the MB 02U is larger to fit the thicker 1.5" radius belt. Special dimensions are possible on request. (Figs. 500 and 510)

Туре	s				
	mm	inch			
MB 01-X	2.2	0.09			
MB 01-A	2.7	0.11			
MB 01-B	3.2	0.13			
MB 01-C	4.5	0.18			
MB 01-D	5.2	0.20			
GL-2	3.2	0.13			
GL-2A	2.2	0.09			
GL-2B	4.2	0.17			
MB 01T-X	2.2	0.09			
MB 01T-A	2.7	0.11			
MB 01T-B	3.2	0.13			
MB 01T-C	4.5	0.18			
MB 02S-X	2.2	0.09			
MB 02S-A	2.7	1.11			
MB 02S-B	3.2	0.13			
MB 02S-C	4.5	0.18			
MB 02S-D	5.2	0.20			
MB 02U-X	2.2	0.09			
MB 02U-A	2.7	0.11			
MB 02U-B	3.2	0.13			
MB-02U-C	4.5	0.18			

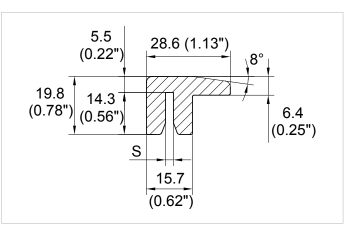


Figure 500: MB 02S type

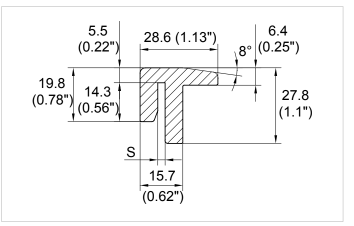


Figure 510: MB 02U type

Comb (finger plate) installation (Fig. 525)

For the main dimensions and instructions for combs please see the product data sheet. The plates contain slots. Special bushings and screws are delivered with the plates; they allow free lateral movement to compense for thermal expansion or contraction of the belt. For belt widths up to 300 mm *(12")*, the plates can be firmly fixed.

Fingerplate mounting must begin at the belt's center line, working towards the outside belt edges.

Screw position (Fig. 530)

The application operating temperature influences the positioning of the shoulder bolts.

- When operating temperatures exceed environmental temperatures: The fingerplate shoulder bolts are positioned at the outer edge of the mounting holes allowing the fingerplates to laterally move with belt width expansion.
- When operating temperatures are below environment temperatures: The fingerplate shoulder bolts are positioned at the inner edge of the mounting holes allowing the fingerplates to laterally move with belt width contraction.

Fingerplate installation for Series 208 RR and FF620-WR fingerplate positioning (Fig. 540): Fingerplates are mounted using shoulder bolts, with the upper surface of the fingerplate positioned 1 mm (0.4") below the top surface of the belt.

Note:

Dimensions						
Number of	A	۹.	E	3	В	н
sprocket teeth	mm	inch	mm	inch	mm	inch
Series 208 Com	ıb A (Ex	tended	Dead Pl	ate)		
10	108	4.25	63.5	2.5	50.8	2
12	111.3	4.38	66.8	2.63	58.4	2.3
18	117.6	4.63	73.2	2.88	82.6	3.25
19	120.7	4.75	76.2	3	88.6	3.41
20	122.2	4.81	77.7	3.06	90.4	3.56
Series 208 Com	ıb B (Sh	ort Dea	d Plate)			
10	63.5	2.5	-	-	50.8	2
12	66.8	2.63	-	-	58.4	2.3
18	73.2	2.88	-	-	82.6	3.25
19	76.2	3	-	-	88.6	3.41
20	77.7	3.06	-	-	90.4	3.56
Series FF62000	-WR Co	mb				
6	138	5.44	-	-	54	2.14
8	138	5.44	-	-	70	2.76
10	138	5.44	-	-	86	3.38
12	138	5.44	-	-	102	4.01
16	138	5.44	-	-	134	5.27

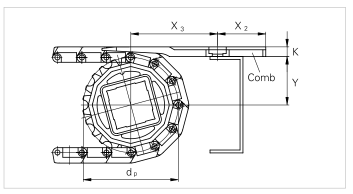
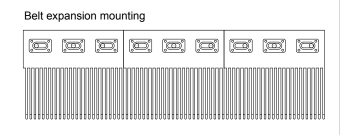


Figure 525



Belt contraction mounting

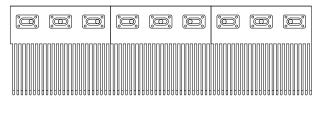
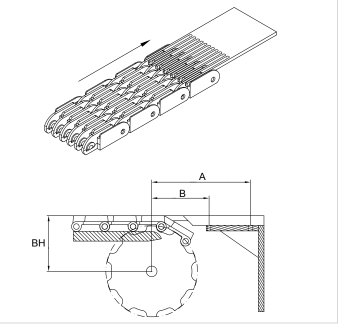


Figure 530





Transfer plates for product transfer (Fig. 550)

Transfer plates D are used for product transfer at the conveyor ends of flat top and flush grid belts. The discharge end should be adjusted to 1 mm (0.04") below the belt surface and the infeed end 1 mm (0.04") above the belt surface. The gap (X₅) varies during belt movement, but should be as small as possible when the belt hinge passes the edge of the plate.

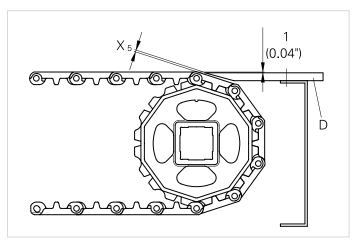


Figure 550

Curved top belts (Fig. 560)

Belts with a curved top surface allow the dead plate gap (X5 Figure 550) to be eliminated. This facilitates smooth transfers by allowing the transfer plate(s) to maintain continuous contact with the arc formed as the belt wraps around the drive sprocket.

Curved top belts form a smooth outer radius with the following belt/sprocket combinations:

- 0.5" pitch curved top with a 0.75" nosebar
- 1" pitch curved top with 9 tooth sprockets
- 2" pitch curved top with 12 tooth sprockets

The gap to the transfer plate can be significantly reduced with all curved top belts. Scrapers can be applied to clean the belt surface. Due to the curved top surface product contact with the belt is reduced. Smoother product transfer can also be achieved when using other sprocket sizes than recommended.

Patent protected

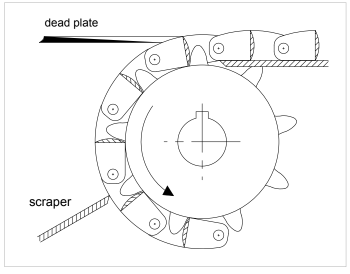


Figure 560

Nosebar transfer for micropitch and minipitch belts

The micropitch belt (Series M0800) and the minipitch belts (Series M1100, M1200 and SM605) are perfectly suited for dynamic or static nosebars. This allows smooth and gentle transfer of the product with a short sliding distance to the following belt or table.

For certain transfer conditions a minimum diameter is possible. In this case the smoothness of the transfer may be reduced to some extent.

Please respect the correct geometric dimensions of rollers and transfer components.

Series	M0800	M1100	M1200	SM, CM605	
	mm	mm	mm	mm	
	<i>inch</i>	<i>inch</i>	<i>inch</i>	<i>inch</i>	
Minimal backbending roller diameter A	50	75	75	75	
	<i>2</i>	<i>3</i>	<i>3</i>	<i>3</i>	
Minimal straight belt section B between drive and snub roller	50	50	50	50	
	2	2	2	2	
Distance C1 between nosebars	16	22	30	30	
	<i>0.63</i>	0.9	1.2	1.2	
Distance C2 Maximum width of transport plate	-	16 <i>0.6</i>	25 1	25 1	
Recommended	6	12.7	18	19	
nosebar diameter D	<i>0.24</i>	<i>0.5</i>	<i>0.71</i>	<i>0.75</i>	
Minimum nosebar	6	12.7	18	19	
diameter D	0.24	<i>0.5</i>	<i>0.71</i>	<i>0.75</i>	

For high speed applications a temperature conductive material e.g. hard chrome plated steel nosebar is needed.

Note: high speed nosebar applications can be noisy.

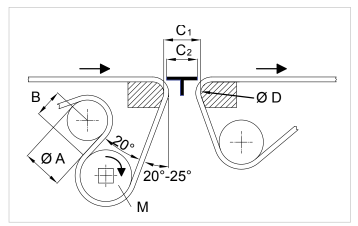


Figure 570

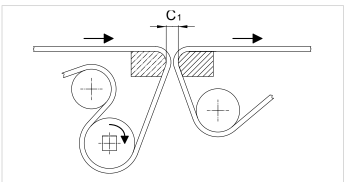


Figure 575: For M0800

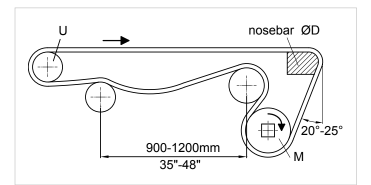
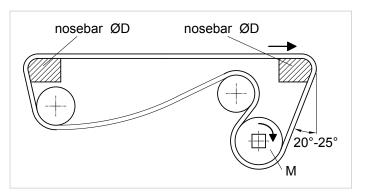


Figure 580





Habasit support for design and calculation

Habasit provides a calculation program **LINK-SeleCalc** to analyze the forces and verify the admissible belt strengths for different conveyor designs.

For any further questions and additional documentation please contact Habasit.

Belt selection			-	Calc Area
		Clear	selection	Service Factor
leit style	-			Temp Factor
leit code	-			Number Of Sprockets TailShaft
leit material	-			Number Of Sprockets DriveShaft
lod material	-			Torque
106 10 POM UIPP 106 10 POM/PA 106 10 POM/PP 106 10 POM+LF/PA			3 3 3 < 3	Required MotorPower Speed Factor Adjusted Tensile Force Admissible Tensile Force
Dimensions			-	Adm. Tensile Force Util Defi Bear Tail Shaft
Bandbreite		0	mm	Defi Bear DriveShaft
Conveying length			mm	Torsion Angle
Conveying height (elevat	ior)		mm	L

Calculation guide Effective tensile force (belt pull) F'_E

Horizontal straight belt without accumulation $F'_{E} = (2 m_{B} + m_{P}) I_{0} \cdot \mu_{G} \cdot g [N/m]$ Horizontal straight belt with accumulation, simplified $F'_{E} = [(2 m_{B} + m_{P}) I_{0} \cdot \mu_{G} + m_{P} \cdot \mu_{P} \cdot I_{a}] g [N/m]$

Inclined conveyor without accumulation $F'_{E} = [(2 m_{B} + m_{P}) I_{1} \cdot \mu_{G} + m_{P} \cdot h_{0}] g [N/m]$

Inclined conveyor with accumulation, simplified $F'_{E} = [(2 m_{B} + m_{P}) I_{1} \cdot \mu_{G} + m_{P} \cdot \mu_{P} \cdot I_{a} + m_{P} \cdot h_{0}] g [N/m]$

Further analyses of tensile forces caused by accumulated products

The above equations with accumulation are based on the simplification that the product load per m^2 of belt is the same over the accumulation length as when moving with the conveyor. This is generally not the case. In reality the density of the product distribution over the accumulation length I_a will be higher. Since this value is often unknown, it is common practice to use the same product load value for accumulation as for conveying.

In this case the above formulas have been used. The calculated force is somewhat too low, but normally not critical for straight belts. If the accumulated product load per m² is known, and for more accurate calculation, replace m_P in the term m_P \cdot µ_P \cdot l_a by m_{Pa}. The following formulas result:

Horizontal straight belt with accumulation

 $F'_{E} = [(2 m_{B} + m_{P}) l_{0} \cdot \mu_{G} + m_{Pa} \cdot \mu_{P}] g [N/m]$

Inclined conveyor with accumulation

 $F'_{E} = \left[\left(2 \ m_{B} + m_{P}\right) \ l_{1} \cdot \mu_{G} + m_{Pa} \cdot \mu_{P} \cdot \ l_{a} + m_{P} \cdot h_{0}\right] g \ \left[N/m\right]$

g = Acceleration factor due to gravity (9.81 m/s²)

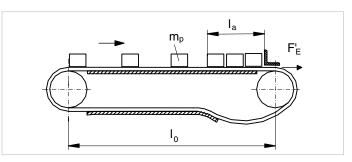
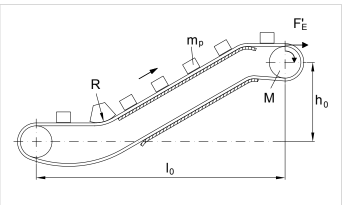


Figure 600



- F'_{E} = Effective tensile force [N/m]
- $m_B = Weight of belt [kg/m²]$
- m_P = Weight of conveyed product [kg/m²]
- m_{Pa} = Weight of accumulated product [kg/m²]
- μ_G = Coefficient of friction belt to slider support
- μ_P = Coefficient of friction belt to product
- I_0 = Conveying length [m]
- I_a = Length of accumulation [m]
- h_0 = Height of elevation [m]
- **R** = Back flexing radius

Calculation guide Effective tensile force (belt pull) F'_{E}

Radius belts

Radius belts have higher friction losses than straight belts due to the radial forces directed to the inside of the curve. It must also be taken into account that in the belt curves tensile forces are not distributed over the total belt width but are concentrated at the outer belt edge.

Admissible tensile forces (F_{adm}) for radius belts (see also page 72)

Since the belt pull in the curve is concentrated at the outer belt edge, the admissible belt force is limited by the belt strength of the outermost belt modules. Therefore the absolute tensile forces F_{SR} [N] are applied for comparison with the nominal belt strength F_N .

To calculate radius belts please consult Habasit's LINK-SeleCalc program.

Note

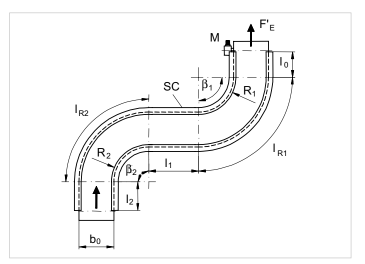
Due to the concentration of the belt pull (tensile forces) on the outer belt edge at the curve end, the applicable number of curves is very limited. In practice one to two curves are often used. For long radius belts it is advisable to place the curve as near to the idling shaft as possible. This way the belt pull at the outer curve edge is minimized.

Nominal strength for radius belts in curves

The nominal strength for radius belts in curves increases with wider belts (bigger radius). Due to the smaller angle between the modules the forces are distributed over more links. For high loads the application of steel rods may be advisable to increase belt stiffness.

Please contact your Habasit representative for detailed information.

An appropriate quality of conveyor, especially regarding smooth and low coefficient of friction, inside wear strips and smooth start-up, is important. The belt on the return way must be properly held down by wear strips or holddown tabs as described in the design guide.



Speed and temperature reduce the maximum admissible tensile force F'_{adm} below nominal tensile strength F'_{N} . For nominal tensile strength F'_{N} please refer to the product data sheets.

$\mathbf{F'}_{adm} = \mathbf{F'}_{N} \cdot \mathbf{c}_{T} \cdot \mathbf{c}_{V} \left[\mathbf{N} / \mathbf{m} \right]$

For radius belt calculations absolute tensile forces are applied (N). See also the calculation guide for radius belts.

Speed factor cv

The belt speed increases the stress on the belt mainly at the point where the direction of movement is changing:

- Driving sprockets
- Idling shafts with or without sprockets
- Support rollers
- Snub rollers

Centrifugal forces and sudden link rotations increase the forces on the belt and belt wear. These impacts are substantially increased above 30 m/min (98 ft/min).

Lifetime (influence of belt length and sprocket/roller size)

The calculation with c_v does not take into account the influence of the conveyor length and sprocket/roller sizes used. These design features influence belt lifetime, because the number and angle of link rotations depend on them. The bigger the number and / or angle of rotation, the greater the wear in the link and the earlier the belt will be lengthened to its limit. General rule:

- Doubling the length reduces the number of link rotations by half and vice versa.
- Doubling the sprocket/roller diameter reduces the angle of link rotation by half and vice versa.

Consequently belt lifetime increases/decreases in the same relation. For belt lifetime, lengthening of the belt is a main criterion. The initial length is measured after running-in, generally for about one hour.

General rule: The maximum **allowable belt lengthening is approx. 3%** of the belt length. When this value is reached, the belt should be exchanged. Belt lifetime cannot easily be predicted since the rate of wear on the links and consequent lengthening depends on the process and environmental conditions (dust, sand and other contaminants).

- F'_{adm} = Admissible tensile force [N/m]
- F'_{N} = Nominal tensile strength [N/m]
 - Temperature factor (see diagram below)

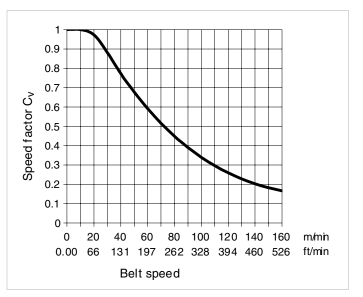


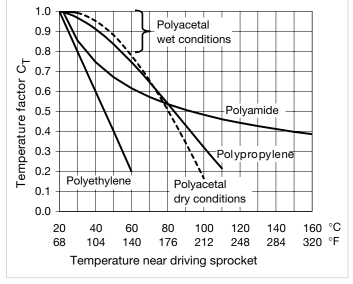
Figure 630

Ст

Temperature factor \mathbf{c}_{T}

The measured breaking strength (tensile test) of thermoplastic material increases at temperatures below 20 °C (68 °F). At the same time other mechanical properties are reduced at low temperatures. For this reason:

At temperatures < 20 °C (68 °F): c_T = 1



Standard materials

Figure 640

Special materials

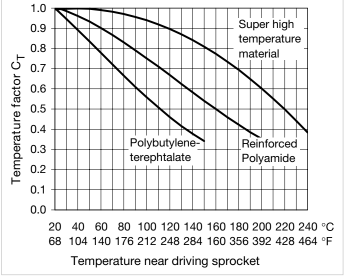


Figure 650

Calculation guide Dimensioning of shafts

Select shaft type, shaft material and size. The shaft must fulfill the following conditions:

- Max. shaft deflection under full load (F_w):
- f_{max} = 2.5 mm (0.1")
 For a more accurate approach please refer to the LINK-SeleCalc program. If the calculated shaft deflection exceeds this maximum value, select a bigger shaft size or install an intermediate bearing on the shaft.
- Torque at max. load F's below critical value (admissible torque, see table "Maximum admissible torque"). (For key to symbols see pages 85 and 86)

Shaft deflection

2 bearings: $f = 5/384 \cdot F_W \cdot I_{b^3}/(E \cdot I)$ [mm] 3 bearings: $f = 1/2960 \cdot F_W \cdot I_{b^3}/(E \cdot I)$ [mm]

For uni-directional head drives: $F_W = F'_S \cdot b_0$ For lower head drives: $FW = 1.5 \cdot F'_S \cdot b_0$ For bi-directional center drives: $F_W = 2 \cdot F'_S \cdot b_0$ For uni-directional pusher drives: $F_W = 2.2 \cdot F'_S \cdot b_0$ For bi-directional pusher drives: $F_W = 3.2 \cdot F'_S \cdot b_0$ **Note:** pusher drives need a tensioning device

- b₀ = Belt width [m]
- I_b = Distance between bearings [mm]
 If the effective distance is not known use
 belt width + 100 mm

Torque on journal (shaft end on motor side)

The torque is calculated in order to evaluate the shaft journal diameter needed for transmission. Verify the selected size of the shaft journals by comparing the effective torque (T_M) with the **admissible torque** indicated in the table "Maximum admissible torque".

Effective torque: $T_M = F'_S \cdot b_0 \cdot d_P / 2 \cdot 10^3$ [Nm]

Admiss. torque:	$T_{adm} = \tau_{adm} \cdot \mathbf{p} \cdot \mathbf{d}_{W}^{3} / 16 \cdot 10^{\cdot 3}$
Simplified:	$T_{adm} = \tau_{adm} \cdot d_W^3 / 5000 [Nm]$

- b₀ = Belt width [m]
- d_P = Pitch diameter of sprocket [mm]
- π_{adm} = Max. admissible shearing stress [N/mm²]
 For carbon steel approx. 60 N/mm²
 For stainless steel approx. 90 N/mm²
 For aluminum alloy approx. 40 N/mm²
- d_W = Shaft diameter [mm]

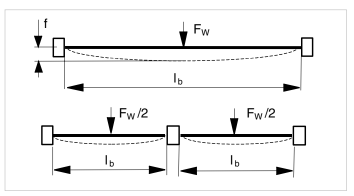


Figure 660

Calculation guide Calculation of the catenary sag

Catenary sag (belt sag) is an unsupported length of the belt used to absorb belt length variations caused by thermal expansion/contraction and load changes on the belt. In addition, due to its weight the sag exerts tension on the belt, which is necessary for firm engagement of the sprockets in the belt. This tension depends on the length (I_c) and height (h_c) of the sag and the distance to the drive sprockets.

The following minimal tension force should be applied by the catenary sag for proper sprocket engagement (catenary sag after drive sprockets):

0.3" belts: 50 N per m belt width (3.5 lb/ft)
0.5" and 1" belts: 75 N per m belt width (5 lb/ft)
1.5" and 2" belts: 100 N per m belt width (7 lb/ft)
2.5" belts: 125 N per m belt width (9 lb/ft)

Experience shows that the sag of the dimensions recommended on page 39 provides the belt tension needed for proper engagement of the sprockets. For belts running in cold environments (freezers, etc.) additional belt length should be considered in the catenary layout to compensate for belt shortening (see the next page).

Belt tension of catenary sag F'c

$F'_{c} = (I_{c}^{2} \cdot m_{B} \cdot g)/(8 \cdot h_{c}) [N/m]$

Example: For $I_c = 1$ m, $m_B = 10 \text{ kg/m}^2$, $h_c = 0.122$ m, we get: $F'_c = 100 \text{ N/m} (\approx 10 \text{ kg/m})$

Required distance length Ic

 $I_{\rm C} = ((F'_{\rm C} \cdot 8 \cdot h_{\rm C})/(m_{\rm B} \cdot g))^{0.5}$

Example for a 1" belt: For $F'_{C} = 150$ N per m belt width (10 lb/ft), $m_{B} = 10$ kg/m², $h_{C} = 0.075$ m, we get: $l_{C} = 1$ m

F'c	=	Belt tension of catenary sag [N]
lc	=	Length of the sag [m]
hc	=	Height of the sag [m]
mβ	=	Weight of belt [kg/m ²]

g = Acceleration factor due to gravity (9.81 m/s²)

NOTE: The first catenary sag after the drive should not exceed 152 mm (6") in height. If the conveyor length does not allow for a sufficient number of catenary sags to compensate thermal changes in belt length, a gravity take-up assembly is required.

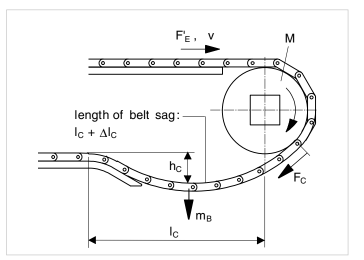


Figure 670

After the sag length (I_c) and height (h_c) have been established, it is important to calculate the excess belt length $(\Delta I_{\rm C})$ required by the sag (see formula below). This permits calculation of the final belt length needed.

$\Delta I_c = 2.66 \cdot (h_c / 1000)^2 / I_c [m]$	I_g , I_0 , I_c = Length [m]	
$I_g = 2 \cdot I_0 + d_P / 1000 \cdot PI + 2.66 \cdot (h_c / 1000)_2 / I_c [m]$	 d_P = Pitch diameter of sprocke h_c = Height of catenary sag [m] 	

The calculated geometrical belt length (I_g) is the total belt length, which equals the length of the transport side plus the return side, and the sprocket circumference plus the excess length of the catenary sag (ΔI_c). The final length of the assembled belt will be somewhat longer than the calculated length, due to the clearance between the pivot rod and the bore in the link (hinge clearance). The excess length may be around 1% of the belt length.

Influence of thermal expansion

After installation the belt may be heated or cooled by the process, so its length will change and consequently the height h_c of the catenary sag will change as well. The resulting belt length difference will have to be compensated for within the tolerance of the sag height. For recommended dimensions of the catenary sag see pages 39 – 40. The sag height should not be below 25 mm. If the process temperature deviates from the installation temperature, correct the calculated belt length as indicated by this formula:

$I_{g}(T) = I_{g} + I_{g} / 1000 \cdot \alpha \cdot (T_{2} - T_{1}) [m]$

- nm]

- Total belt length [m]
- \mathbf{T}_1 = Installation temperature [°C]
- T_2 = Process temperature [°C]
 - = Coeff. of linear thermal expansion

Belt material	Coeff. of linear thermal expansion α									
	mm/(m · k)	in/(ft · °F)								
Polypropylene	0.13	0.00087								
Polyethylene	0.20	0.00133								
Polyoxymethylene (Acetal)	0.09	0.00060								
Polybutyleneterephtalate	0.12	0.00078								
Polyamide	0.12	0.00078								
Polyamide reinforced	0.08	0.00053								
Super high temperature material	0.05	0.00033								

Dimensional changes due to moisture

Dimensional changes due to moisture absorption are generally quite small under common operating conditions. Therefore for all HabasitLINK[®] thermoplastic materials used, dimensional changes due to moisture absorption do not have to be considered, except for polyamide.

HabasitLINK° polyamide products absorb moisture from the air and reach an equilibrium at about 2.8% water at 50% RH (relative humidity) and at about 8.5% at 100% RH. The day-to-day or week-to-week variations in relative humidity have little effect on the total moisture content of HabasitLINK° polyamide products.

PA rods

PA rods can also absorb moisture which mainly affects the rod length. The typical elongation of an unconditioned PA rod from dry to wet environments is between 1% and 2% of rod length. This should be considered when using PA rods. Habasit recommends reducing the PA rod length as follows:

Unconditioned PA rods

For dry applications (humidity < 60%) 1% For wet applications (humidity > 60%) 2%

Conditioned PA rods

For dry applications (humidity < 60%) 0%For wet applications (humidity > 60%) 1%

The data presented in the following table is based on the information given by the raw material manufacturers and suppliers. It does not remove the need for qualification testing of the products for your application. In individual cases the stability of the material in the medium in question should be examined.

Code: \bullet = Good resistance \odot = Conditionally/sometimes resistant \circ = Not resistant (do not use)

Designation of chemical	Polypropy- lene (PP) Also valid for +FR, +AS, +EC, +FC, +GH, +DE, +HW and +H15				Polye lene or PE UHM	(PE -	Polyo meth (PON Aceta	ylene I)	Polya (PA)	mide	temp	r high erature rial (ST)		Thern plasti poly- uretha (TPU)	c ane	Therr plasti elasto (TPE)	ic omer	Flame retarc polyb lene t ephth (PBT)	lant outy- ter- nalate
			Also valid for +DE and +H15		Also valid for +AS, +EC, +DE, +UV, +IM, +JM, +LF, + PK and +UF		Also valid for +GF, +HT, +HN, +RM and +IM							Also valid for +FR		Also for +I	valid		
	20 °C (70 °F)	60 °C (140 °F)	20 °C (70 °F)	60 °C (140 °F)	20 °C (70 °F)	60 °C (140 °F)	20 °C (70 °F)	60 °C (140 °F)	20 °C (70 °F)	60 °C (140 °F)	93 °C (200 °F)	20 °C (70 °F)	60 °C (140 °F)	20 °C (70 °F)	60 °C (140 °F)	20 °C (70 °F)	60 °C (140 °F)		
Chemical	5	Ō	- -						5		ත		Ö		Ō				
Acetic Acid > 5%		•		0	•	0	0	0		•	•	0		0		•	0		
Acetic Acid – 5%		•		•	•	0	•	0				0		0		•	•		
Acetone					•	•	•					0		0		•	0		
Alcohol – all types					•	۲						0		۲		•	۲		
Aluminum Comp.										•	•						0		
Ammonia					•	•				•	0	•				•	0		
Ammonium Comp.				0		۲	•	•		•	0	0					0		
Aniline	0	0		0		٢	0	0	0	٢	0	0				٢			
Aqua Regia		•					0	0	0										
Arsenic Acid Barium Comp.																			
Beer							•	•	•										
Benzene	•	0	•	0	•	۲	•			۲	0	0				۲	0		
Benzenesulfonic Acid – 10%		•	•		Ŭ	Ŭ		•		©	0	Ŭ				Ŭ	Ŭ		
Benzoic Acid							۲	۲		0	0								
Beverages (soft drinks)						•				Ŭ	Ŭ								
Borax			•	•					•	•	•								
Boric Acid	•	•	•	•			•	•	-	-	-	•							
Brine – 10%	•	•	•	•	•	•	-	-				-							
Butyl Acrylate	0	0	•	•	-	-			•	•	•					•	۲		
Butyric Acid	•	-	•	•			•	•				•					-		
Carbon Dioxide	•	•	•	•			•	•	•	•	•					•	•		
Carbon Disulfide	۲	0	۲	0			•	•	•	•	•								
Carbon Tetrachloride	۲	0	۲	0	•	۲	•	•	•	۲	0	0							
Chloracetic Acid	•	•					0	0											
Chlorine – Gas	0	0	۲	0	0	0	0	0				0							
Chlorine – Liquid	0	0	0	0	0	0	0	0				0							
Chlorine Water (0.4% Cl)	•	۲	•	۲	0	0	0	0	0										
Chlorobenzene	0	0	۲	0	۲	۲	•	•	•	۲	0	0				0			
Chloroform	0	0	0	0	0	0	۲		•	۲	0					0			

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Designation of chemical	I Polypropy- Iene (PP)		Polye lene (or PE UHM	PE -	Polyo meth (POM Aceta	ylene I)	Polya (PA)	imide	temp	r high erature rial (ST)		Thern plasti poly- ureth (TPU)	ic ane	Therr plasti elasto (TPE)	с	Flame retarc polyb lene t ephth (PBT)	dant outy- cer- nalate				
	for + +AS, +FC, +DE,	Also valid for +FR, +AS, +EC, +FC, +GH, +DE, +HW and +H15		for +AS, = and +EC, +DE 5 +UV, +IM +JM, +LF		for +DE and +H15		+EC, +DE, +UV, +IM, +JM, +LF, + PK and		for +AS, +EC, +DE, +UV, +IM, +JM, +LF, + PK and		valid GF, +HN, and						Also for +I		Also for +I	valid
	20 °C (70 °F)	60 °C (140 °F)	20 °C <i>(70 °F)</i>	60 °C (140 °F)	20 °C (70 °F)	60 °C (140 °F)	20 °C (70 °F)	60 °C (140 °F)	20 °C (70 °F)	60 °C (140 °F)	93 °C <i>(200 °F)</i>	20 °C <i>(70 °F)</i>	60 °C (140 °F)	20 °C <i>(70 °F)</i>	60 °C (140 °F)	20 °C <i>(70 °F)</i>	60 °C (140 °F)				
Chemical	20 %	60 %	20 %	60 %	20 %	60 %	20 %	60 %	20 %	60 %	93 °	20 %	60 %	20 %	60 %	20 %	60 %				
Chromic Acid – 50%	٠	•	•	۲	0	0	۲		0			۲									
Chromic Acid – 3%	•	•	•	•	۲	۲			0							•	•				
Citric Acid – 40%	٠	•	•	•	•	0	•	•				•									
Citric Acid – 10%	٠	•	•	•	•		•	•				•				•	۲				
Citrus Juices	•	•	•	•	•		•	•								•					
Coconut Oil	•	•	•	•	•	•	•		•	•	•	•				•	•				
Copper Comp.	٠	•	•	•			۲														
Corn Oil	•	•	•	•	•	•	•		•	•	•					•	•				
Cottonseed Oil	•	•	•	•	•	•	•		•	•	•	•				•	•				
Cresol	•	•	•	۲			0	0	•	\odot	0	0									
Cyclohexane	•	\odot	0	0			•		•	•	•	۲									
Cyclohexanol	•	\odot	۲	0			•		•	•	•	0									
Cyclohexanone	•	۲	0	0					•	•	•	0									
Detergents	•	•	•	•	•	•	•		•	•	٠	•		•		•	•				
Dextrin	•	•	•	•																	
Dibutyl Phthalate	•	\odot					•	•													
Diethyl Ether	0	0	0	0	\odot	۲	•	•	٠	•	٠					٠	۲				
Diethylamine	•	•		0																	
Diglycolic Acid – 30%	٠	•	٠	٠																	
Diisooctyl Phthalate	•	•																			
Dimethyl Phthalate	٠	٠							٠	\odot	0										
Dimethylamine	٠						٠	٠													
Dioctyl Phthalate	٠	۲					٠	٠	٠	۲	0										
Ethyl Acetate	٠	٠	۲	۲	۲	0	٠	٠	٠	٠	٠	0		0		۲	0				
Ethyl Ether	۲	۲							٠	٠	٠	0									
Ethylamine	٠	٠																			
Ethylene Glycol – 50%	٠	٠	٠	٠	٠	۲	٠	۲	٠	٠	٠					٠	۲				
Ferric/Ferrous Comp.	٠	٠	٠	٠	۲	0			٠	•	•										
Formaldehyde – 37%	٠	٠	٠	۲	٠	٠			٠	٠	٠	0		۲							
Formic Acid – 85%	٠	۲	•	٠			۲	0	٠	•	•	0		0		۲	0				
Freon			٠	٠	۲	۲			٠	۲	0										
Fuel Oil # 2	٠	۲	٠	0	۲	۲	٠	٠	٠	٠	•	•		0		٠	٠				
Fruit Juices	•	٠	٠	٠	٠		•					•				٠					
Furfural	۲	۲	۲	0			•		٠	•	•										
Gasoline	۲	0	٠	0	٠	٠	•	٠	٠	•	•										
Glucose	•	٠	٠	٠	•	٠						•									

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Designation of chemical	Polyp lene (Polye lene (or PE UHM	PE -	Polyo meth (POM Aceta	ylene)	Polya (PA)	mide	temp	r high erature rial (ST)		Thern plasti poly- uretha (TPU)	c ane	Thern plasti elasto (TPE)	c omer	Flame retard polyb lene t ephth (PBT)	dant outy- ter- nalate
	Also for +F +AS, +FC, +DE, and +	FR, +EC, +GH, +HW	for +DE	for f +DE and + +H15 +		valid AS, +DE, +IM, +LF, and	Also for +(+HT, +RM +IM	GF, +HN,						Also for +I		Also for +I	valid
	20 °C (70 °F)	60 °C <i>(140 °F)</i>	20 °C <i>(70 °F)</i>	60 °C (140 °F)	20 °C <i>(70 °F)</i>	60 °C (140 °F)	20 °C <i>(70 °F)</i>	60 °C (140 °F)	20 °C <i>(70 °F)</i>	60 °C <i>(140 °F)</i>	93 °C <i>(200 °F)</i>	20 °C <i>(70 °F)</i>	60 °C (140 °F)	20 °C <i>(70 °F)</i>	60 °C (140 °F)	20 °C (70 °F)	60 °C (140 °F)
Chemical	20	60	20	60	20	60	20	60	20	60	93	20	60		60	20	60
Glycerol	•	•					٠	•				۲		۲		•	•
Heptane	0	0	\odot	0	•	•	•	•	•	•	•	•				•	٠
Hexane	•	۲	0	0	٠		٠	•	•	•	•	•				•	٠
Hydrobromic Acid – 50%	•	•	•	•			0	0	0								
Hydrochloric Acid – 35%	•	•	•	٠	0	0	0	0	0			\odot					
Hydrochloric Acid – 10%	•	•	•	•	0	0	0	0	0			\odot		\odot		•	0
Hydrofluoric Acid – 35%	•	•	٠	٠	0	0	0	0	0			0				0	
Hydrogen Peroxide – 3%	•	٠	•	٠	•	٠	۲	۲	0			\odot		•		•	۲
Hydrogen Peroxide – 90%	۲	\odot	•	\odot	۲	0	0	0	0			0				•	0
Hydrogen Sulfide	•	•	•	•			•	•	•	•	•						
lgepal – 50%	•	•			•	۲											
lodine – Crystals	•	•	\odot	\odot	0	0	0	0	0			0					
Isooctane	0	0	•				•	•	•	•	•	•				•	•
Isopropyl Alcohol	•	•	•	٠	•	٠	•	•	•	•	•	0		۲		•	۲
Jet Fuel	۲	0	۲	۲	•	٠	•	•	•	•	•			0		•	٠
Kerosene	۲	0	\odot	\odot	•	٠			•	•	•	•		0			
Lactic Acid	•	•	•	•	٠	0	۲	0	•	•	•						
Lanolin	•	۲	•	٠	•	٠											
Lauric Acid	•	•	•	٠													
Lead Acetate	•	•	•	٠			•	•									
Linseed Oil	•	•	•	•	٠	٠	٠	•				•				•	٠
Lubricating Oil	•	۲			•	•	٠	۲	•	•	•	•		0		•	•
Magnesium Comp.	•	•	٠	٠			٠		•	•	•						
Malic Acid – 50%	•	•	٠	٠			٠	•									
Manganese Sulfate	•		•	٠			۲	۲									
Margarine	•	•	•	•													
Mercury	•	•	•	٠			•									•	
Methyl Chloride	۲	۲					•	•								0	
Methyl Ethyl Ketone	•	۲	0	0	۲	۲	٠		•	•	•	0		0		0	0
Methyl Isobut. Ketone	•	۲							•	•	•						
Methylsulfuric Acid	•	•	•	٠													
Methylene Chloride	۲	0	0	0			۲	۲	•	۲	0	0		0			
Milk	•	•	•	٠	•	•	٠	•				•					
Mineral Oil	۲	0	•	۲	•	•	•		•	•	•	•		0		٠	٠
Mineral Spirits	۲	0							•	•	•			0		٠	•
Molasses	•	٠	٠	٠			٠	٠									
Motor Oil	٠	\odot			٠	٠	•	•	•	•	•	•		0		•	٠

Designation of chemical	Polypropy- Iene (PP)		Polye lene (or PE UHM	PE -	Polyc meth (PON Aceta	ylene 1)	Polya (PA)	mide	temp	r high erature rial (ST)		Thern plasti poly- ureth (TPU)	c ane	Thern plasti elasto (TPE)	с	Flame retarc polyb lene t ephth (PBT)	ant uty- er-		
	Also for +I +AS, +FC, +DE, and +	FR, +EC, +GH, +HW			for +DE and		or for +AS +DE and +EC, + -H15 +UV, + +JM, + + PK a		Also valid for +AS, +EC, +DE, +UK, +IM, +JM, +LF, +PK and +UF							Also valid for +FR		Also valid for +FR	
	20 °C <i>(70 °F)</i>	°C (140 °F)	20 °C (70 °F)	60 °C (140 °F)	20 °C (70 °F)	60 °C (140 °F)	20 °C <i>(70 °F)</i>	60 °C <i>(140 °F)</i>	20 °C <i>(70 °F)</i>	60 °C <i>(140 °F)</i>	93 °C <i>(200 °F)</i>	20 °C (70 °F)	60 °C (140 °F)	20 °C <i>(70 °F)</i>	60 °C (140 °F)	20 °C (70 °F)	60 °C (140 °F)		
Chemical	20°	.09	20°	. 09	20°	.09	20°	.09	20°	.09	° 26	20°	. 09	20°	. 09	20°	.09		
Naphtha	٠	۲	۲	0			٠	٠	٠	٠	٠								
Nitric Acid – 30%	٠	۲	٠	٠	0	0	0	0	0			۲				0			
Nitric Acid – 50%	۲	0	٠	۲	0	0	0	0	0			۲				0			
Nitrobenzene	٠	۲	0	0			۲		•	۲	0								
Nitrous Acid	•								0										
Nitrous Oxide	٠																		
Oleic Acid	٠	0			•	•	٠	•	0										
Olive Oil	•	•	•	•					•	•	•	•		0		•	•		
Oxalic Acid	•	•	•	•					0			•							
Ozone	۲	۲	۲	0	0	0	۲	\odot	0			•							
Palmitic Acid – 70%	•	•	•	٠			•		0										
Paraffin	•	•	•	•	•	•	•	•	•	•	•	•		۲					
Peanut Oil	•	٠					•		•	•	•	•		0					
Perchloric Acid – 20%	•	٠	•	٠					0										
Perchlorothylene	0	0	0	0			۲	0	•	۲	0					•	0		
Pathalic Acid – 50%	•	٠	•	٠					0										
Phenol	•	٠	•	٠	0	0	0	0	•	۲	0	0							
Phenol – 5%	•	•	•	٠	0	0	0	0				0				۲	0		
Phosphoric Acid – 30%	•	•	•	٠	۲	0	0	0	0							•	0		
Phosphoric Acid – 85%	•	•	•	٠	0	0	0	0	0							•	0		
Photographic Solutions	٠	•	•	•			•												
Plating Solutions	٠	•	•	•															
Potassium Comp.	٠	•	•	•	•	•	۲					•				•	•		
Potassium Hydroxide	٠	•	•	•	•	•	۲		•	•	•					0			
Potassium Iodide (3% Iodine)	•	•	•	•															
Potassium Permanganate	•	۲	•	•			0	0	0										
Silver Cyanide	•	•																	
Silver Nitrate	•	•	•	•															
Sodium Comp.	•	•	•	•															
Sodium Chlorite	•	\odot	•	•	•	•	0	0	•	•	•								
Sodium Hydroxide – 60%	•	•	•	•			0	0	•	•	•	۲		۲		0			
Sodium Hypochlorite – 5%	•	۲	•	۲	0	0	۲		۲	۲	۲					•	۲		
Stearic Acid	•	۲	•	•	۲		•	•											
Sulfamic Acid – 20%	•	•			0	0													
Sulfate Liquors	•	•																	
Sulfur	•	•	•	•			•	•											
Sulfur Chloride	٠																		

Designation of chemical		Polypropy- Polyet lene (PP) lene (F or PE- UHMV			meth (PON	Polyoxy- methylene (POM) Acetal		Polyamide (PA)		Super high temperature material (ST)			Thermo- plastic poly- urethane (TPU)		no- ic omer	Flame retarc polyb lene t ephth (PBT)	dant outy- ter- nalate																			
	for +f +AS, +FC, +DE,	Also valid for +FR, +AS, +EC, +FC, +GH, +DE, +HW and +H15		for +DE and		for +DE and		for +DE and		for +DE and		for +DE and		for +DE and		for +DE and		for +DE and		for +DE and		or for -DE and +E0 H15 +U' +JN + P		Also valid for +AS, +EC, +DE, +UV, +IM, +JM, +LF, + PK and +UF		Also valid for +GF, +HT, +HN, +RM and +IM							valid FR		Also valid for +FR	
	20 °C (70 °F)	60 °C (140 °F)	20 °C (70 °F)	60 °C (140 °F)	20 °C (70 °F)	60 °C (140 °F)	20 °C <i>(70 °F)</i>	60 °C (140 °F)	20 °C <i>(70 °F)</i>	60 °C (140 °F)	93 °C <i>(200 °F)</i>	20 °C (70 °F)	60 °C (140 °F)	20 °C (70 °F)	60 °C (140 °F)	20 °C (70 °F)	60 °C (140 °F)																			
Chemical	5	9	5	9				0	2	9	0	2	9	2	9	2	9																			
Sulfur Dioxide			-		0	0	 O 	0		۲	0	۲																								
Sulfuric Acid – 10%			•		0	0	0	0	•	0	0	•				•	•																			
Sulfuric Acid – 50%		•		•	0	0	0	0	0	0	0	•		•		0																				
Sulfuric Acid – 70% Sulfurous Acid		U			0	0	•	•	0	0	0	U				0																				
Tannic Acid – 10%							0	U																												
Tartaric Acid							•	۲				•																								
Tetrahydrofuran	0	0			۲	۲	•	Ŭ																												
Toluene	0	0	0	0	•	0	•	•	•	•	•	۲				•	0																			
Transformer Oil	•	•	•	•	Ū	Ŭ	•	•	•	•	•	•		0			Ŭ																			
Tributyl Phosphate	•	•		-										-																						
Trichloroacetic Acid	•	•	۲				0	0																												
Trichloroethylene	0	0	0	0	۲	۲	۲	0				0				۲	0																			
, Tricresyl Phosphate	•	۲																																		
Trisodium Phosphate	•	•	•	•																																
Turpentine	۲	0	•	0	•		•	•				۲				•	•																			
Urea	•	•	٠	•	•		•	•				•				•																				
Vinegar	•	•	•	•	٠	•	٠	•	٠	•	٠	۲																								
Wine	•	٠	•	٠	٠	٠	٠	٠	٠	•	٠	٠																								
Xylene	0	0	0	0	•	•	•	•				۲				۲	0																			

\rightarrow Tracking problems

Possible cause	Recommended measures
Sprockets not "timed" correctly	If the total number of teeth is not divisible by four, the sprockets must be "timed" by aligning the timing marks.
Sprockets on drive and idle shaft misaligned; locked sprocket on drive or idle shaft has incorrect placement or is loose	The center sprocket on the drive and idle shafts must be aligned and engaging the belt. Check the retaining devices to ensure the sprockets are secured.
Conveyor frame not level and square	Check and adjust if necessary.
Drive and idle shafts are not level and square with each other	Check and adjust if necessary to ensure that drive and idle shafts are level and square.
Bad splice in belt	Inspect belt for a bad splice.

→ Sprocket engagement fails

Possible cause	Recommended measures
Sprockets not "timed" correctly	If the total number of teeth is not divisible by four, the sprockets must be "timed" by aligning the timing marks.
Insufficient belt tension	Check to see that there is sufficient length for the catenary sag located in the recommended area, see design guide.
Arc of contact too small	Check belt wrap to drive sprockets. Minimum arc of contact should be 180°.
Belt length at center or lower head drive configuration is longer than the catenary sag length	Increase catenary sag distance. Increase belt wrap to approx. 200°. Check distance from shaft to backbending or snub roller(s) (2–3 times belt pitch). If necessary, install a gravity roller(s).

\rightarrow Excessive sprocket wear

Possible cause	Recommended measures
Abrasive material	Improve cleaning or add protective shields to reduce the amount of abrasive material in contact with the belt and sprockets. Use TPU sprockets.
Incorrect number of sprockets	Check to see if the minimum number of recommended sprockets is used. Too few sprockets will cause premature sprocket wear.
Sprockets not "timed" correctly	If the total number of teeth is not divisible by four, the sprockets must be "timed" by aligning the timing marks.
Incorrect "A" and "C" dimensions	Check to see that the shaft is adjusted to provide the recommended "A" and "C" dimensions.
Locked sprocket on drive or idle shaft has incorrect placement or is loose (sprockets misaligned)	The center sprocket on the drive and idle shafts must be aligned and engaging the belt. Check the retaining devices to ensure the sprockets are secured.
High belt speed	High belt speeds will increase belt wear, especially on conveyors with short centerline distances. Reduce belt speed if possible.
High belt tension	High belt tension will increase belt wear. Check to ensure the recommended catenary sag is present. Use TPU sprockets.

Appendix Trouble-shooting guide

\rightarrow Excessive belt wear

Possible cause	Recommended measures
Abrasive material	Improve cleaning or add protective shields to reduce the amount of abrasive material in contact with the belt and sprockets.
Incorrect belt material	Check material specifications to ensure that the optimal material is used. Call the Habasit technical service team for recommendations.
Incorrect wear strip material	Check material specifications to ensure that the optimal material is used. Call the Habasit technical service team for recommendations.
Incorrect wear strip placement	Check material specifications to ensure that the optimal material is used. Call the Habasit technical service team for recommendations.
Method of product loading	Reduce the distance at which product is deposited on the belt. If product sliding occurs, refer to material specifications.
High belt speed	High belt speeds will increase belt wear, especially on conveyors with short centerline distances. Reduce belt speed if possible.

\rightarrow Belt stretching and excessive catenary sag

Possible cause	Recommended measures
Abrasive material	Improve cleaning or add protective shields to reduce the amount of abrasive material in contact with the belt and sprockets.
Incorrect tension	Adjust.
Incorrect belt/rod material	Check the material combinations used and call Habasit to confirm the correct material for the application.
High temperatures	High temperatures cause the belt to elongate by a large percentage. Check if the catenary sag is long enough to compensate the elongation. It may be necessary to install a gravity or pneumatic tensioning device.

\rightarrow Pivot rod (hinge pin) migrating out of belt

Possible cause	Recommended measures
Rods not properly seated in snap-in position	Check if the rod head and/or edge module is damaged; if necessary replace. Reinstall properly.
Rod elongates due to high load and/or high temperature	Shorten the rod and reinstall or replace it by a new and shorter rod.
Rod does not snap in properly (too loose or too tight)	Check if the correct rod is used \rightarrow see product data sheet
Rod cannot be extracted	Smart Fit retaining system: check correct screw-driver position (should be between modules).

1. Symbols for calculations

Term	Symbol	Metric unit	Imperial unit
Acceleration factor due to gravity	g	9.81 m/s ²	-
Adjusted tensile force (belt pull) with service factor, per m of belt width	F's	N/m	lb/ft
Admissible tensile force, per m of belt width	F _{adm}	N/m	lb/ft
Belt (module) pitch	р	mm	inch
Belt length with accumulated products	l _a	m	ft
Belt speed	V	m/s	ft/min
Belt tension caused by the catenary sag	F'c	N/m	lb/ft
Belt width	b ₀	mm	inch
Coefficient of friction belt/product	μ _P	-	-
Coefficient of friction belt/support	μ _P	-	-
Coefficient of thermal expansion	α	mm m ·°C	inch ft ·°F
Collapse factor (radius belts)	Q	-	-
Conveying distance, horizontal projection	I ₁	m	ft
Conveying height	h0	mm	inch
Distance between bearings	l _b	mm	inch
Distance between conveyor shafts	10	m	ft
Effective tensile force (belt pull), per m of belt	F' _E	N/m	lb/ft
Height of catenary sag	hc	mm	inch
Inner radius of curve radius belt	R	mm	inch
Length of catenary sag	I _C	mm	inch
Length of curve (radius belt)	I _R	mm	inch
Mass of belt / m ² (weight of belt/m ²)	m _B	kg/m ²	lb/sqft
Mass of product/m ² (weight of prod./m ²)	m _P	kg/m ²	lb/sqft
Nominal tensile strength, per m of belt width	F' _N	N/m	lb/ft
Operating temperature	Т	°C	°F
Pitch diameter of sprocket	d _P	mm	inch
Shaft deflection	f	mm	inch
Shaft diameter	dw	mm	inch
Shaft load	Fw	Ν	lb
Speed factor	C _V	_	-
Temperature factor	CT	-	-
Torque of motor	T _M	Nm	in-lb
Total geometrical belt length	lg	mm	inch

Appendix List of abbreviations

2. Symbols for illustrations

Term	Symbol	Metric unit	Imperial unit
Belt	BE		
Belt thickness	S	mm	inch
Catenary sag	CA	-	-
Distance between end of slider support and sprocket shaft center	С	mm	inch
Height of flights/side guards	Н	mm	inch
Hub size (shaft diameter) of sprocket, square or round	В	mm	inch
Idling shaft	U	-	-
Inside radius of radius belt	R	-	-
Length of flight module	L	mm	inch
Level (height) of belt surface from the shaft center	A0	mm	inch
Level (height) of slider support from the shaft center	A1	mm	inch
Motor/drive shaft	Μ	_	-
Offset center sprocket from belt centerline	е	mm	inch
Pitch diameter of sprocket	dp	mm	inch
Retainer clip for sprockets	RC	-	-
Side guides radius belt (hold-down rails)	SC	-	-
Slider shoe for hold-down or support of belt	SH	-	-
Slider support return side	SR	-	-
Slider support transport side	ST	-	-
Sprocket	SP	-	-
Sprocket distance	а	mm	inch
Sprocket distance to left belt edge	XL	mm	inch
Sprocket distance to right belt edge	XR	mm	inch
Take-up device (tensioning device)	TU	-	-
Thickness of transfer plate (comb)	К	mm	inch
Wear strip for support of flights on return way	SF	-	-

Appendix Conversion of units metric/imperial

Metric u	nits	Factor to convert to	o imperial	units	Factor to convert to metric units			
Length								
mm	millimeter	0.0394	in	inch	25.4	mm	millimeter	
m	meter	3.281	ft	foot	0.3048	m	meter	
Area								
mm ²	square-millimeter	0.00155	in²	square-inch	645.2	mm ²	square-millimeter	
m ²	square-meter	10.764	ft²	square-foot	0.0929	m ²	square-meter	
Speed								
m/s	meter/second	3.281	ft/s	foot/second	0.3048	m/s	meter/second	
m/min	meter/minute	3.281	ft/min	foot/minute	0.3048	m/min	meter/minute	
Mass								
kg	kilogram	2.205	lb	pound-weight	0.4536	kg	kilogram	
kg/m	kilogram/meter	0.672	lb/ft	pound/foot	1.4882	kg/m	kilogram/meter	
kg/m ²	kilogram/sqm	0.205	lb/ft²	pound/square-foot	4.882	kg/m ²	kilogram/sqm	
Force an	d strength							
Ν	Newton	0.225	lb	pound-force	4.448	Ν	Newton	
N/mm	Newton/millimeter	5.7102	lb/in	pound/inch	0.17513	N/mm	Newton/millimeter	
N/m	Newton/meter	0.0685	lb/ft	pound/foot	14.6	N/m	Newton/meter	
Power								
kW	kilowatt	1.341	hp	horsepower	0.7457	kW	kilowatt	
Torque								
Nm	Newton-meter	8.85	in-lb	inch-pound	0.113	Nm	Newton-meter	
Tempera	ture							
°C	Celsius	9 · (°C/5) + 32°	°F	Fahrenheit	5/9 · (°F -32°)	°C	Celsius	

Appendix Glossary of terms

Term	Explanation	Habasit sym- bol
Accumulation conveyors	Conveyors that collect temporary product overflows.	la
Accumulation length (distance)	Length of product accumulation in running direction of the belt.	
Acetal	See Polyacetal.	
Adjusted tensile force (adjusted belt pull) per meter of belt width	Applies a service factor to adjust the effective tensile force calculated near the driving sprocket, taking into account possible inclines and frequent starts/stops.	F's
Admissible tensile force per meter of belt width	Force or belt pull per meter of belt width allowed near the driving sprocket under operating conditions (temperature, speed).	F′ _{adm}
Backbending	Negative bending of the belt (opposite of belt bending over sprocket)	
Belt length, inclined	Conveying length measured as a vertical projection of distance between the centers of the driving and idling shafts.	lo
Belt length (theoretical)	Length of the belt measured around the sprockets including the additional length of the catenary sag.	lg
Belt pitch (module pitch)	Center distance between the pivot rods (hinge rods) of a belt module.	р
Belt width	Geometrical width of an assembled belt from edge to edge.	b ₀
Bi-directional drive	Driving concept allowing the belt to run forwards and backwards.	
Bricklaid	The modules of the assembled belts are staggered from row to row (like bricks in a brick wall).	
Carry way	Transport side of the belt, carrying the product.	
Catenary sag	Unsupported length of the belt used for absorbing belt length variations due to belt thermal expansion and load changes.	CA
Center driven belt	Sprocket of the belt engaging in the middle of the modules.	
Central drive concept	Motor located on the lower belt track halfway between the belt ends (for bi-directional drive).	
Chevron supports	Belt supports with wear strips arranged in an overlapping "V" pattern.	
Chordal action	Polygon effect: pulsation of the belt velocity caused by the polygon shape of the driving sprocket, with rise and fall of the belt surface.	
Coefficient of friction	Ratio of frictional force and contact force acting between two material surfaces.	μ _G , μ _P
Coefficient of thermal expansion	Ratio of belt lengthening and the product of belt length and temperature change.	α
Dead plate	A metal or plastic plate installed between meeting conveyors as a transfer bridge.	
Effective tensile force (effective belt pull) per meter of belt width	Calculated near the driving sprocket, where in most cases it reaches its maximum value during operation. It depends on the friction forces between the belt and the slider supports (ST) and (SR) as well as friction against the accumulated load.	FΈ
Elevating conveyor	Conveyors transporting products to a higher or lower level, using flights or other suitable means to keep the products in place.	
EU	Material is compliant for food contact articles in at least one member state of the European Union.	EU
FDA	Food and Drug Administration. US federal agency that regulates what materials may come into contact with food.	FDA
Finger plates (combs)	Transfer plates, installed at the belt ends of a raised rib belt. Their fingers extend between the ribs of the belt for smooth transfer of the product	
Flat top belt	Flat top belt with 0% open area and a variety of reverse sides, e.g. smooth (M5010) or grid-like reinforcement (e.g. M2520)	
Flat top belt, perforated	The same as a flat top belt solid, but its plate modules have slots or holes for draining fluids.	
Flight	Belt module with a molded vertical plate for elevating conveyors. Flights prevent the product from slipping back while being moved upwards.	

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Appendix Glossary of terms

Term	Explanation	Habasit sym- bol
Flush grid belt	Belt with a large percentage of open area, usually over 20%. Particularly suitable for washing, cooling applications, or if dust/dirt falls off the product.	
Gravity take-up	Belt is tensioned by the weight of a roller resting on the belt at the catenary sag on its return way (mainly for long belts).	
Hinge driven belts	Sprocket engages at the hinge of the belt.	
Hold-down device	Module with a T-shaped tab on the belt bottom, running in special guiding rails. Mainly used for large Z-conveyors to keep the belt on the base when changing from a horizontal to an inclined run.	
Hold-down tab (Hook modules)	"Hook" shaped tabs on the bottom of the radius belt edge, running below a guide rail. Prevents the belt lifting in the curve.	
Idling shaft	Shaft at the belt end opposite to the driving shaft. It is normally equipped with sprockets. As an alternative for shorter belts, flat drums can be used.	
Indent	Space at the belt edge free of flights or rubber lining.	
ISO 340 and EN 20340	International standard for flame retardation of conveyor belts. A standardized test specimen is cut out of a belt, including a rod and modules, and is exposed to a flame for 45 seconds. The standard is met if the flame is extinct within 15 seconds after the flame is removed.	ISO 340
Mass of belt per m ² (belt weight per m ²)	The belt mass (weight) is added to the product mass per m ² for calculation of the friction force between the belt and the slider frame.	m _B
Mass of product per m ² (product weight per m ²)	Conveyed product weight as expected to be distributed over the belt surface; calculated average load per m ² .	m _P
Nominal tensile strength per meter of belt width	Catalogue value. This reflects the maximum allowable belt pull at room tempera- ture and very low speed.	F' _N
Oblong hole	Pivot hole with an oblong shape for better cleaning.	
Open area	Percentage of open surface (real vertical openings).	
Open contact area	Percentage of belt surface which is not in contact with the conveyed product.	
Open hinge	The module hinge is designed so that the pivot rod (hinge rod) is exposed for a part of its surface, allowing better cleaning.	
Perforated flat top	See flat top perforated.	dP
Pitch diameter	Diameter of the sprocket, which defines the position of the pivot rods of the driven belt.	
Pivot rods (hinge rods)	These rods (pins) link the modules of a belt to provide pivoting and strong con- nection. Materials are normally PP, POM and PE.	
Polygon effect	"Chordal action": pulsation of the belt velocity caused by the polygon shape of the driving sprocket, with rise and fall of the belt surface.	
Radius belt	Belt suitable for running around curves (radius applications).	
Raised rib belt	Belt with higher longitudinal ribs on its top surface. These ribs create longitudinal "slots" for the engagement of finger plates for smooth product transfer at the belt ends.	
Screw type take-up	The catenary sag is adjusted by means of a screw tensioning device at the idling shaft of the conveyor.	
Service factor	The calculated effective belt pull is adjusted by the service factor, taking into ac- count possible heavy running conditions (start/stop, inclination).	C _S
Sideguards	Plates designed to be installed lengthwise at the belt edge to form a wall. Usu- ally used in connection with flights.	
Slider support/bed	Frame equipped with wear strips to carry the running belt with low friction and wear. A closed plate is called a slider bed.	ST, SR
Speed factor	The nominal tensile strength, valid at very low speeds and room temperatures, is reduced to the admissible tensile force by the influence of higher speeds and/or temperatures; therefore it is multiplied by the respective factor.	Cv

Appendix Glossary of terms

Term	Explanation	Habasit sym- bol
Spiral conveyor	Radius belt with more than one full turn, travelling in a helical path around a central cylinder upwards or downwards.	
Sprocket	Gear, mostly plastic, in exceptional cases made of metal, shaped to engage in the grid pattern of the belt modules, providing positive torque transmission to the belt.	
Take-up	Tensioning device for adjustment of the catenary sag, screw type, gravity type, or spring-loaded type at the idling shaft of the conveyor.	TU
Temperature factor	The nominal tensile force, valid at very low speeds and room temperatures, is reduced to the admissible tensile force by the influence of higher speeds and/or temperatures; therefore it is multiplied by the respective factor.	CT
Transport length	Conveying length measured between the centers of the driving and idling shafts.	lo
USDA	United States Department of Agriculture. US federal agency that has defined requirements for equipment that may be in contact with meat and poultry or dairy.	USDA
UL 94	Underwriters Laboratories Standard for flame retardation of thermoplastic materials. UL94 V0 (5 samples, mean duration of burning ≤ 10 sec) UL94 V1 (5 samples, mean duration of burning ≤ 30 sec) UL94 V2 (like V1 but burning particles may drop down) UL94 HB (test material that does not meet V1 can be tested with horizontally arranged test specimens instead of vertically)	UL 94 V0 UL 94 V1 UL 94 V2 UL 94 HB
Wear strip	Plastic strip, mainly from PE, used on the support frame of the belt to provide low friction and low wear.	

Note: The "apostrophe" after the symbols (F') indicates that these forces are not absolute values but are specific forces (N per meter of belt width).

	Nosebar diameter		Diameter for idling rollers [U]		for su	Diameter for support rollers [R1]		eter of , center ver head rollers [2]	Backbending radius for elevators, Z-conveyor without side guards		radiu eleva Z-conve	ending us for ators, yor with guards
	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
M0800	6	0.24	6	0.24	50	2.0	50	2.0	-	-	-	-
M1000	12	0.5	12	0.5	50	2.0	50	2.0	-	-	-	-
M1100	12	0.5	12	0.5	50	2.0	75	3.0	-	-	-	-
M1200	18	0.7	18	0.7	50	2.0	75	3.0	150	6.0	250	10
SM605	19	0.75	19	0.75	50	2.0	100*	4.0	150	6.0	300	12
HDS605	19	0.75	19	0.75	50	2.0	100	4.0	150	6.0	-	-
RS511/515	19	0.75	19	0.75	50	2.0	100*	4.0	150	6.0	-	-
106					50	2.0	100	4.0	150	6.0	300	12
M2400					50	2.0	100	4.0	150	6.0	-	-
M2500					50	2.0	100	4.0	150	6.0	250	10
M2600					50	2.0	100	4.0	150	6.0	_	-
IS/CT610					75	3.0	100*	4.0	150	6.0	300	12
ST/VT610					75	3.0	100	4.0	150	6.0	300	12
HDS610					75	3.0	100*	4.0	150	6.0	300	12
208					75	3.0	100	4.0	150	6.0	-	-
MB610					75	3.0	100	4.0	150	6.0	-	-
F50					75	3.0	100	4.0	150	6.0	300	12
PR612					75	3.0	100	4.0	150	6.0	300	12
M3300					75	3.0	100	4.0	150	6.0	-	-
M3800					100	4.0	150	6.0	150	6.0	250	10
IS615					75	3.0	150	6.0	150	6.0	300	12
ST615					75	3.0	150	6.0	150	6.0	300	12
CC40					75	3.0	150	6.0	150	6.0	300	12
M5000					100	4.0	200	8.0	150	6.0	250	10
M5100					100	4.0	200	8.0	150	6.0	-	-
M5200					100	4.0	200	8.0	150	6.0	250	10
M5400					100	4.0	200	8.0	150	6.0	-	-
SP/SE620					100	4.0	200	8.0	150	6.0	300	12
HDS620					100	4.0	200	8.0	250	10.0	300	12
HDSCT620					100	4.0	200*	8.0	300	12.0	300	12
HDU620					100	4.0	200	8.0	250	10.0	300	12
HDUCT620					100	4.0	200*	8.0	300	12.0	300	12
FF620					100	4.0	200	8.0	200	10.0	600	24
FF620-WR					100	4.0	200	8.0	250	12.0	600	24
MB620					100	4.0	200	8.0	200	10.0	-	-
PR620					100	4.0	200*	8.0	150	6.0	300	12
M6300					100	4.0	200	8.0	150	6.0	-	-
M6400						4.0	200	8.0	200	8.0	-	-

Recommendations for nosebars, support, idling rollers and backbending diameters

*Multiply by 1.5 for curved top belts. See illustrations on pages 38, 39, 40, 42, 43, 44, 46 and 68.

For Series MXXXX belts consult the sprocket data sheets

Sprocket cent	er distanc	e depende	ent on lo	ad								Distan	ce belt	
Series	Belt pitch		At load 50% or less		At load >50%-60%		At load >60%-70%		At load >70%-80%		At load >80%-100%		edge to first sprocket up to*	
		mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	
SM/CM605	12.7	101.6	4	88.9	3.5	76.2	3	63.5	2.5	50.8	2	25.4	1	
HDS605	12.7	101.6	4	88.9	3.5	76.2	3	63.5	2.5	50.8	2	25.4	1	
RS511/515			Note: Fo	r 511/515	sprocket	t spacing,	consult t	he specifi	ic engine	ering guio	delines			
106	19.1	101.6	4	88.9	3.5	76.2	3	63.5	2.5	50.8	2	25.4	1	
IS/CT610	25.4	152.4	6	127	5	101.6	4	76.2	3	50.8	2	25.4	1	
SP/IS615	38.1	152.4	6	127	5	101.6	4	76.2	3	50.8	2	25.4	1	
ST/VT610	25.4	152.4	6	137.7	5.5	127	5	114.3	4.5	101.6	4	25.4	1	
HDS610	25.4	152.4	6	137.7	5.5	127	5	114.3	4.5	101.6	4	25.4	1	
208	25.4	152.4	6	137.7	5.5	127	5	114.3	4.5	101.6	4	25.4	1	
MB610	25.4	152.4	6	137.7	5.5	127	5	114.3	4.5	101.6	4	25.4	1	
F50	27.9	152.4	6	137.7	5.5	127	5	114.3	4.5	101.6	4	50.8	2	
PR612	30.5	152.4	6	137.7	5.5	127	5	114.3	4.5	101.6	4	101.6**	4	
ST/VT615	38.1	152.4	6	137.7	5.5	127	5	114.3	4.5	101.6	4	25.4	1	
CC40	44.5	152.4	6	137.7	5.5	127	5	114.3	4.5	101.6	4	63.5	2.5	
SP/SE/IS620	50.8	152.4	6	137.7	5.5	127	5	114.3	4.5	101.6	4	25.4	1	
HDS620	50.8	152.4	6	137.7	5.5	127	5	114.3	4.5	101.6	4	76.2	3	
HDU620	50.8	152.4	6	137.7	5.5	127	5	114.3	4.5	101.6	4	76.2	3	
FF620	50.8	152.4	6	137.7	5.5	127	5	114.3	4.5	101.6	4	76.2	3	
MB620	50.8	152.4	6	137.7	5.5	127	5	114.3	4.5	101.6	4	76.2	3	
PR620	50.8	152.4	6	137.7	5.5	127	5	114.3	4.5	101.6	4	76.2	3	

* For belts using hold-down tabs, allow minimum clearance of 1" (25 mm) from the hold-down tab.

* PR61200 – 4" (100 mm) in from the belt edge with wheel support for the outer edges.

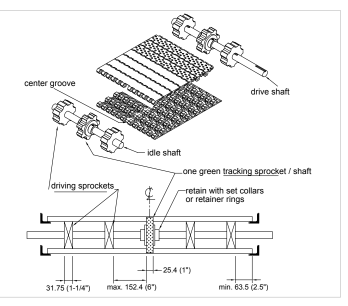
Sprockets are equally spaced between the locked center and the now properly positioned outboard sprockets.

Sprocket spacing in special situations for Series 40 (41 and 42) (Fig. 680)

Series 41 and 42 belting has a special molded-in tracking groove on the underside of the belt. A green-colored tracking sprocket with a large outer diameter engages in the groove keeping the belt from mistracking. The white-colored driving sprockets have a smaller outer diameter and do not engage the belt laterally. (Figure 680) Note: Belt widths of 9" (305 mm) or less do not require a tracking sprocket.

Sprocket spacing must not exceed 6" (152 mm), and should not start closer than 2.5" (63 mm) from the edge of the belt.

The design of the Series 40 belts allows for the use of setscrews through the sprocket hub to maintain sprocket positioning on the shaft. Consideration must first be given to using the preferred method: retainer rings or set collars.





Series 50 (51, 52, 53 and 54) (Fig. 690)

Special attention must be paid to sprocket positioning on the drive, idle and intermediate idler shafts when using any of the Series 50 belt styles. Figure 690 shows the proper positioning of the sprocket so that when the belt is moving, the sprocket teeth do not touch the hinge pins.

Drive shaft sprockets are positioned in the evennumbered holes across the belt width. In this position the sprocket tooth pushes against the plastic portion of the belt hinge and not the exposed hinge rod.

For the tail and intermediate shafts, the sprockets are positioned in the odd-numbered holes across the belt width. In this position the plastic portion of the belt hinge, not the exposed hinge rod, pushes the sprocket tooth.

Sprocket spacing should not exceed 6" (152 mm) and should not start closer than 2" (50 mm) from the belt edge.

The design of the Series 50 belts allows the use of setscrews through the sprocket hub to maintain sprocket positioning on the shaft. Consideration must first be given to using the preferred method: the use of retainer rings or set collars.

Note: Due to the positioning requirements of the drive and tail shaft sprockets, the lateral positioning of the locked center-most sprockets will be offset by approximately 0.66" (17 mm).

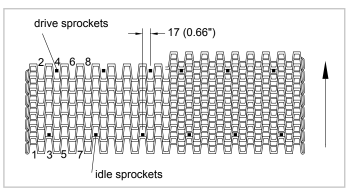
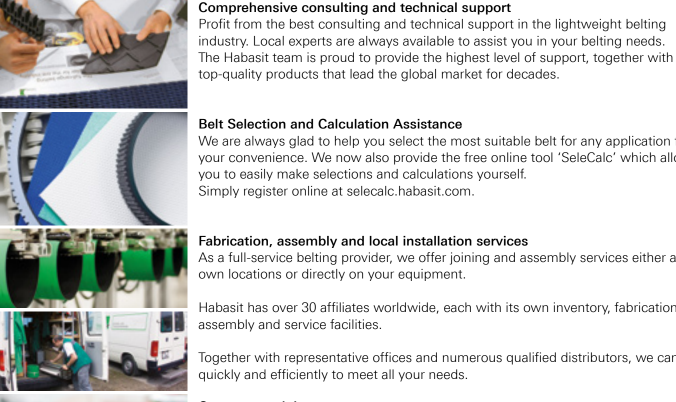


Figure 690

Customers first

Your success is our goal. That is why we don't just offer products; we provide solutions. As committed partners to our customers, we are dedicated to sharing our knowledge and providing full support.

Since our founding in 1946, Habasit has been finding ways to meet customer's specific needs in every application. This is what differentiates us as the #1 worldwide belting provider in the industry today.



top-quality products that lead the global market for decades.

Belt Selection and Calculation Assistance

We are always glad to help you select the most suitable belt for any application for your convenience. We now also provide the free online tool 'SeleCalc' which allows you to easily make selections and calculations yourself. Simply register online at selecalc.habasit.com.

Fabrication, assembly and local installation services

As a full-service belting provider, we offer joining and assembly services either at our own locations or directly on your equipment.

Habasit has over 30 affiliates worldwide, each with its own inventory, fabrication, assembly and service facilities.

Together with representative offices and numerous qualified distributors, we can react quickly and efficiently to meet all your needs.

Customer training programs

To ensure the optimal performance and maximum lifespan of all our products, we offer training programs and various support tools. This includes proper procedures for fabrication, installation, assembly, maintenance and belt repair, all of which take place at a Habasit site or at your location.

Belt monitoring, inspections, analyses and process optimization proposals

We organize and handle belt maintenance, inspections, analyses and surveys at customer's sites. Upon request, we are ready to develop optimization proposals to ensure you're getting maximum value from your machinery and process output.



Design assistance for customized solutions

Habasit believes in building partnerships with our customers. Our engineering team will work closely with your engineers on joint design developments from initial design to final implementation. This expert service can be invaluable for projects involving new technologies or large-scale modifications and adaptations.



Committed to innovation

Because our customers' belting challenges and needs are always changing, we consistently invest a substantial amount of labor and resources into the research and development of new products and solutions.

Certified for quality

We deliver the highest quality standards not only in our products and solutions, but also in our employees' daily work processes. Habasit AG is certified according to ISO 9001:2008.



Worldwide leading product range

Habasit offers the largest selection of belting, conveying, processing and complementary products in the industry. Our response to any request is nothing less than a specific, tailor-made solution.





HabaSYNC[®] Timing belts

HabaFLOW[®]



Seamless belts



HabaCHAIN[®] Chains (slat and conveyor chains)



HabiPLAST[®] Profiles, Guides, Wear strips



Habasit Cleandrive[™]

Monolithic reinforced

conveyor belts

Machine tapes

Accessories (sprockets, flights, welding profiles, etc.)



HabaDRIVE® Power transmission belts



Round belts



Fabrication tools (joining, cutting & preparing devices)

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