Table of contents

- BF40E
- BF40EIK
- BF40M
- BF40MDK
- BF40MIK
- BF40MOK
- BF80E
- Motors for BF40
- Motors for BF80
- Belts
- Belt Profiles
- Tracking Guides
- Conveyor Stands
- Conveyor Guides
- Conveyor Belt Covers
- Support Kits

BF40E

Belt conveyor with end drive. The product has a wide range of standard belts.

Recommended max. load 75kg. The recommended max load is evenly spread over the entire conveyor and is in relation to nominal width and length.

Dimension in mm.

For dimensions outside our standard range, please contact Rollco.

Use our CAD configurator to design your Belt conveyor according to your preferences and get a visual view, download data sheet and CAD files.

Declaration of incorporation of partly completed machinery according to Directive 2006/42/EC Annex II 1B.

Length (mm): Up to 4000

Gear ratio (I): 5 / 7.5 / 10 / 15 / 20 / 25 / 30 / 40 / 50

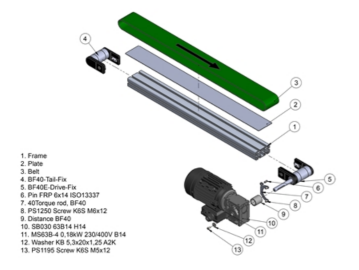
Speed (m/min): 37 (37.3) / 25 (24.9) / 19 (18.7) / 12 (12.4) /

9 (9.4) / 8 (7.5) / 6 (6.2) / 5 (4.7) / 4 (3.7)

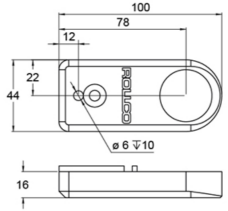
Drive side: Right/left

Motor Position: Horizontal/vertical — 1-4



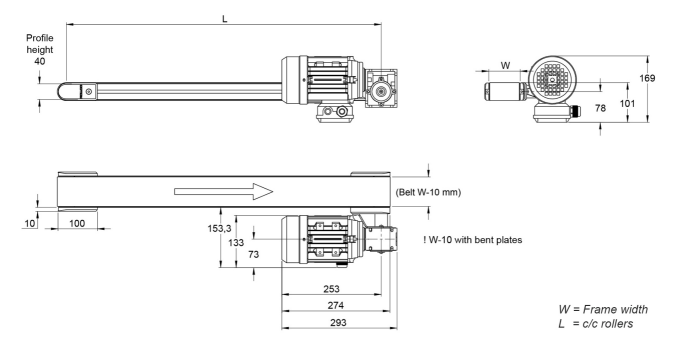


BF40E Drive holder



BF40E

Gear ratio (I)	Speed (m/min)
5	37 (37,3)
7,5	25 (24,9)
10	19 (18,7)
15	12 (12,4)
20	9 (9,4)
25	8 (7,5)
30	6 (6,2)
40	5 (4,7)
50	4 (3,7)



Designation	Width (mm)
BF40E - 40	40
BF40E - 80	80
BF40E - 120	120
BF40E - 160	160
BF40E - 200	200
BF40E - 250	250
BF40E - 300	300
BF40E - 350	350
BF40E - 400	400



BF40EIK

Belt conveyor with end drive and knife edge in-feed. The product has a wide range of standard belts.

Recommended max. load 75kg. The recommended max load is evenly spread over the entire conveyor and is in relation to nominal width and length.

Dimension in mm.

For dimensions outside our standard range, please contact Rollco.

Use our CAD configurator to design your Belt conveyor according to your preferences and get a visual view, download data sheet and CAD files.

Declaration of incorporation of partly completed machinery according to Directive 2006/42/EC Annex II 1B.

Length (mm): Up to 4000

Gear ratio (I): 5 / 7.5 / 10 / 15 / 20 / 25 / 30 / 40 / 50 Speed (m/min): 37 (37.3) / 25 (24.9) / 19 (18.7) / 12 (12.4) /

9 (9.4) / 8 (7.5) / 6 (6.2) / 5 (4.7) / 4 (3.7)

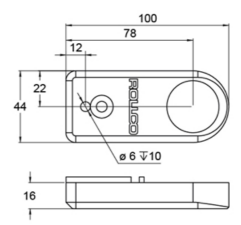
Drive side: Right/left

Motor Position: Horizontal/vertical — 1-4



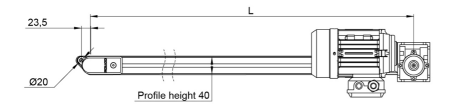
3. Belt 4. BF40-Tail-Fix 5. BF40E-Drive-Fix 5. BF40E-Orive-Fix 6. Pin FRP 6x14 ISO13337 7. 40Torque rod, BF40 8. PS1250 Screw K6S M6x12 9. Distance BF40 10. S8030 7.5 63814 H14 11. MS63B-4 0,18kW 2304400V B14 12. Washer KB 5,3x20x1,25 A2K 13. PS1195 Screw K6S M5x12

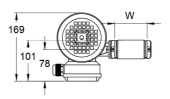
BF40E Drive holder

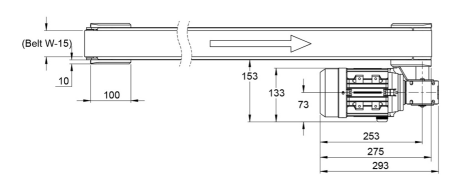


BF40EIK

Gear ratio (I)	Speed (m/min)
5	37 (37,3)
7,5	25 (24,9)
10	19 (18,7)
15	12 (12,4)
20	9 (9,4)
25	8 (7,5)
30	6 (6,2)
40	5 (4,7)
50	4 (3,7)







 $W = Frame \ width$ $L = c/c \ rollers$

Width (mm)
40
80
120
160
200
250
300
350
400

BF40M

Belt conveyor with mid drive. The product has a wide range of standard belts.

Recommended max. load 75kg. The recommended max load is evenly spread over the entire conveyor and is in relation to nominal width and length.

Dimension in mm.

For dimensions outside our standard range, please contact Rollco.

Use our CAD configurator to design your Belt conveyor according to your preferences and get a visual view, download data sheet and CAD files.

Declaration of incorporation of partly completed machinery according to Directive 2006/42/EC Annex II 1B.

Length (mm): Up to 4000

Gear ratio (I): 5 / 7.5 / 10 / 15 / 20 / 25 / 30 / 40 / 50

Speed (m/min): 37 (37.3) / 25 (24.9) / 19 (18.7) / 12 (12.4) /

9 (9.4) / 8 (7.5) / 6 (6.2) / 5 (4.7) / 4 (3.7)

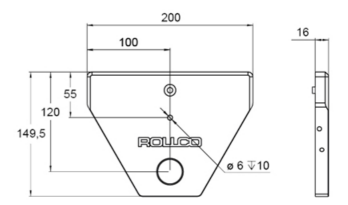
Drive side: Right/left

Motor Position: Horizontal/vertical — 1-4



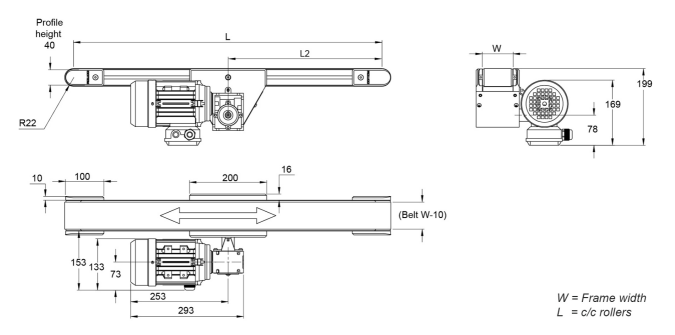
1. Frame 2. Prate 3. Bet 4. BF40-Tasl-Fra 6. BF40M-Dinne-Fix 6. Ph 7. 40Torque rod, BF40 6. Scrow 10. St8000 608H4 HH4 10. Visibol 608H4 HH4 12. Washer KB 5.3x20x1 25 AZX 13. PS1115 Scrow KSS M5612

BF40M Drive holder



BF40M

Gear ratio (I)	Speed (m/min)
5	37 (37,3)
7,5	25 (24,9)
10	19 (18,7)
15	12 (12,4)
20	9 (9,4)
25	8 (7,5)
30	6 (6,2)
40	5 (4,7)
50	4 (3,7)



Designation	Width (mm)
BF40M - 40	40
BF40M - 80	80
BF40M - 120	120
BF40M - 160	160
BF40M - 200	200
BF40M - 250	250
BF40M - 300	300
BF40M - 350	350
BF40M - 400	400



BF40MDK

Belt conveyor with mid drive and double knife edge. The product has a wide range of standard belts.

Recommended max. load 75kg. The recommended max load is evenly spread over the entire conveyor and is in relation to nominal width and length.

Dimension in mm.

For dimensions outside our standard range, please contact Rollco.

Use our CAD configurator to design your Belt conveyor according to your preferences and get a visual view, download data sheet and CAD files.

Declaration of incorporation of partly completed machinery according to Directive 2006/42/EC Annex II 1B.

Length (mm): Up to 4000

Gear ratio (I): 5 / 7.5 / 10 / 15 / 20 / 25 / 30 / 40 / 50

Speed (m/min): 37 (37.3) / 25 (24.9) / 19 (18.7) / 12 (12.4) /

9 (9.4) / 8 (7.5) / 6 (6.2) / 5 (4.7) / 4 (3.7)

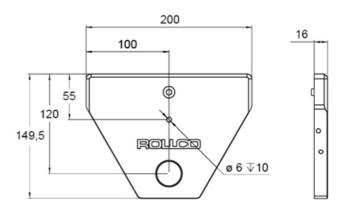
Drive side: Right/left

Motor Position: Horizontal/vertical — 1-4



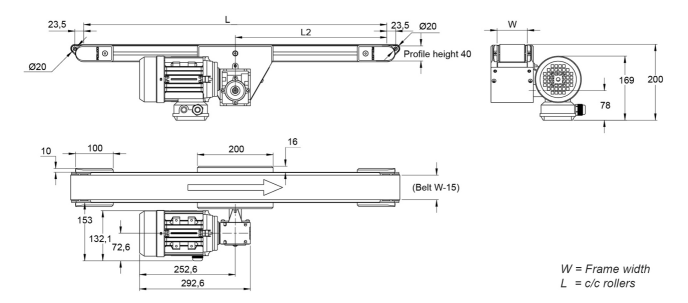
13121110098 r nce BF40 10. SB030 63B14 H14 11. MS63B-4 0,18kW 230/400V B14 12. Washer KB 5,3x20x1,25 A2K 13. PS1195 Screw K6S M5x12

BF40M Drive holder



BF40MDK

Gear ratio (I)	Speed (m/min)
5	37 (37,3)
7,5	25 (24,9)
10	19 (18,7)
15	12 (12,4)
20	9 (9,4)
25	8 (7,5)
30	6 (6,2)
40	5 (4,7)
50	4 (3,7)



Designation	Width (mm)
BF40MDK - 40	40
BF40MDK - 80	80
BF40MDK - 120	120
BF40MDK - 160	160
BF40MDK - 200	200
BF40MDK - 250	250
BF40MDK - 300	300
BF40MDK - 350	350
BF40MDK - 400	400

BF40MIK

Belt conveyor with mid drive and knife edge in-feed. The product has a wide range of standard belts.

Recommended max. load 75kg. The recommended max load is evenly spread over the entire conveyor and is in relation to nominal width and length.

Dimension in mm.

For dimensions outside our standard range, please contact Rollco.

Use our CAD configurator to design your Belt conveyor according to your preferences and get a visual view, download data sheet and CAD files.

Declaration of incorporation of partly completed machinery according to Directive 2006/42/EC Annex II 1B.

Length (mm): Up to 4000

Gear ratio (I): 5 / 7.5 / 10 / 15 / 20 / 25 / 30 / 40 / 50

Speed (m/min): 37 (37.3) / 25 (24.9) / 19 (18.7) / 12 (12.4) /

9 (9.4) / 8 (7.5) / 6 (6.2) / 5 (4.7) / 4 (3.7)

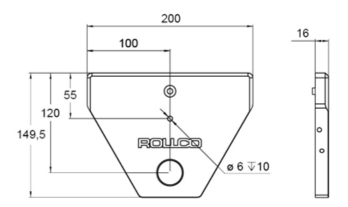
Drive side: Right/left

Motor Position: Horizontal/vertical — 1-4



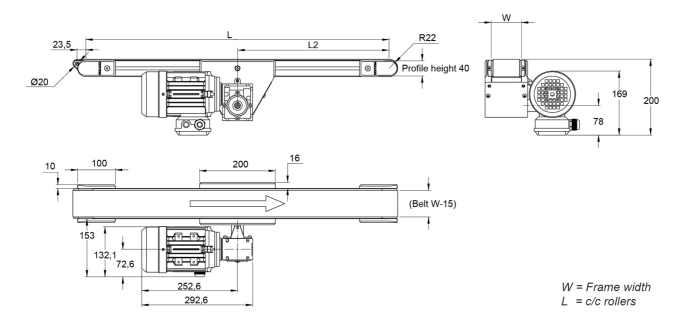
1. Belt 2. Plate 3. Frame 3. Frame 6. BF40 Tall-Fix 6. BF40M-Drive-Fix 7. Plan 5. Screw 10. Distance BF40 10. Sistence BF40 11. SB000 S8514 H14 12. MS63B-4 0,18kW 230/400V B14 13. Washer KB 5,3x20x1,25 AZK 14. PS1195 Screw KBS M5x12

BF40M Drive holder



BF40MIK

Gear ratio (I)	Speed (m/min)
5	37 (37,3)
7,5	25 (24,9)
10	19 (18,7)
15	12 (12,4)
20	9 (9,4)
25	8 (7,5)
30	6 (6,2)
40	5 (4,7)
50	4 (3,7)



Designation	Width (mm)
BF40MIK - 40	40
BF40MIK - 80	80
BF40MIK - 120	120
BF40MIK - 160	160
BF40MIK - 200	200
BF40MIK - 250	250
BF40MIK - 300	300
BF40MIK - 350	350
BF40MIK - 400	400
	·

BF40MOK

Belt conveyor with mid drive and knife edge out-feed. The product has a wide range of standard belts.

Recommended max. load 75kg. The recommended max load is evenly spread over the entire conveyor and is in relation to nominal width and length.

Dimension in mm.

For dimensions outside our standard range, please contact Rollco.

Use our CAD configurator to design your Belt conveyor according to your preferences and get a visual view, download data sheet and CAD files.

Declaration of incorporation of partly completed machinery according to Directive 2006/42/EC Annex II 1B.

Length (mm): Up to 4000

Gear ratio (I): 5 / 7.5 / 10 / 15 / 20 / 25 / 30 / 40 / 50

Speed (m/min): 37 (37.3) / 25 (24.9) / 19 (18.7) / 12 (12.4) /

9 (9.4) / 8 (7.5) / 6 (6.2) / 5 (4.7) / 4 (3.7)

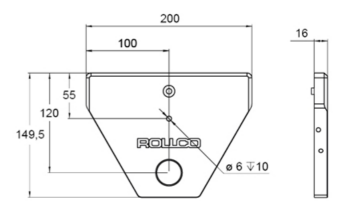
Drive side: Right/left

Motor Position: Horizontal/vertical — 1-4



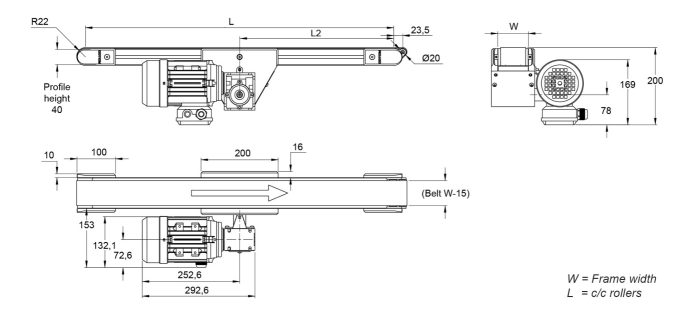
14 13 (2 11 10 9 8 9. Screw 10. Distance BF40 11. SB030 63B14 H14 12. MS63B-4 0, 18kW 230/400V B14 13. Washer KB 5,3x20x1,25 A2K 14. PS1195 Screw K6S M5x12

BF40M Drive holder



BF40MOK

Gear ratio (I)	Speed (m/min)
5	37 (37,3)
7,5	25 (24,9)
10	19 (18,7)
15	12 (12,4)
20	9 (9,4)
25	8 (7,5)
30	6 (6,2)
40	5 (4,7)
50	4 (3,7)



Designation	Width (mm)
BF40MOK - 40	40
BF40MOK - 80	80
BF40MOK - 120	120
BF40MOK - 160	160
BF40MOK - 200	200
BF40MOK - 250	250
BF40MOK - 300	300
BF40MOK - 350	350
BF40MOK - 400	400

BF80E

Belt conveyor with end drive. The product has a wide range of standard belts.

Recommended max. load 150kg. The recommended max load is evenly spread over the entire conveyor and is in relation to nominal width and length.

Dimension in mm.

For dimensions outside our standard range, please contact Rollco.

Use our CAD configurator to design your Belt conveyor according to your preferences and get a visual view, download data sheet and CAD files.

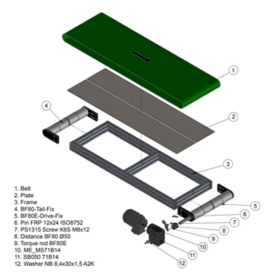
Declaration of incorporation of partly completed machinery according to Directive 2006/42/EC Annex II 1B.

Length (mm): Up to 6000

Gear ratio (l): 10 / 15 / 20 / 25 / 30 / 40 / 50 / 60 / 80 / 100 Speed (m/min): 36 (36.2) / 24 (24.3) / 18 (18.2) / 15 (14.5) / 12 (12.2) / 9 (9.3) / 7 (7.4) / 6 (6.1) / 5 (4.5) / 4 (3.7)

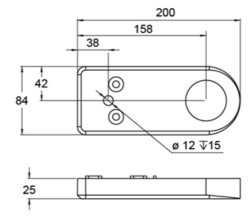
Drive side: Right/left

Motor Position: Horizontal/vertical — 1-4



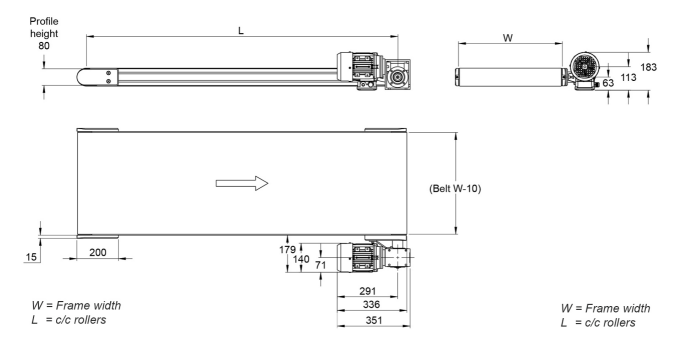


BF80E Drive holder



BF80E

Gear ratio (I)	Speed (m/min)
10	36 (36,2)
15	24 (24,3)
20	18 (18,2)
25	15 (14,5)
30	12 (12,2)
40	9 (9,3)
50	7 (7,4)
60	6 (6,1)
80	5 (4,5)
100	4 (3,7)



Designation	Width (mm)
BF80E - 500	500
BF80E - 600	600
BF80E - 700	700
BF80E - 800	800
BF80E - 900	900
BF80E - 1000	1000

Motors for BF40

This is a selection of standard motors available for our BF40 series.

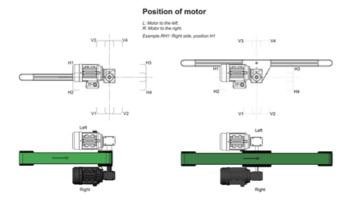
We can customise the drive shaft to accommodate many different motors and gear choices. Please contact Rollco for more information.

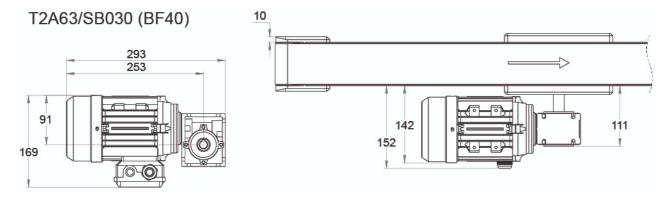
Dimensions in mm.

NOTE!

Other motors and frequency converters are available on request. Individual motors are not tested. Motors and gears are not assembled to the unit.







Designation	Voltage (V)	Power (kW)	Speed (rpm)	Protection Class
T2A63B-4	230/400	0.18	1350	IP55
T2A63C-4	230/400	0.25	1360	IP55

Motors for BF80

This is a selection of standard motors available for our BF80 series.

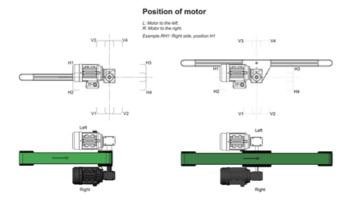
We can customise the drive shaft to accommodate many different motors and gear choices. Please contact Rollco for more information.

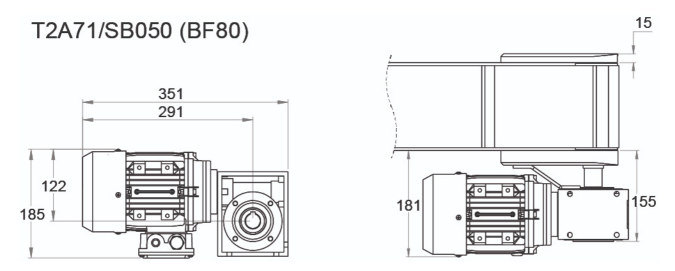
Dimensions in mm.

NOTE!

Other motors and frequency converters are available on request. Individual motors are not tested. Motors and gears are not assembled to the unit.





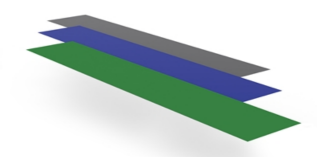


Designation	Voltage (V)	Power (kW)	Speed (rpm)	Protection Class
T2A71A-4	230/400	0.25	1400	IP55
T2A71B-4	230/400	0.37	1400	IP55
T2A71C-4	230/400	0.55	1395	IP55

Belts

These are our standard belts. For specialized belts please contact us, as we have more options available to cover requirements from most industries.

Belt tension is easily adjusted with open screws on the head/tail pulleys.





Designation	Material	Friction	Colour	FDA	Surface
V	PVC	High	Green	No	Smooth coated
VT	PVC	High	Black	No	Grip top (tacks)
VG	PVC	High	Black	No	Longitudinal grooves
VQ	PVC	High	Grey	No	Quadrile structure
VMFW	PVC	Medium	White	Yes	Smooth coated
VMFB	PVC	Medium	Blue	Yes	Smooth coated
VL	PVC	Low	Black	No	Smooth coated
VLGr	PVC	Low	Grey	No	Smooth coated
TF	TPU	High	Blue	Yes	Longitudinal grooves
TMF	TPU	Medium	White	Yes	Smooth coated
TL	TPU	Low	Black	No	Smooth coated
TLI	TPU	Low	Grey	No	Smooth impregnated
TLF5B	TPU	Low	Blue	Yes	Smooth coated
TLF8W	TPU	Low	White	Yes	Smooth coated
TLF	TPU	Low	Green	Yes	Smooth coated
Fle	PET	Medium	Grey	No	Impregnated fleece
PLI	PET	Low	Black	No	Smooth impregnated
PLIF	PET	Low	Grey (translucent)	Yes	Smooth impregnated
SiF	SI	High	White	Yes	Smooth coated
TLFH	TPU	Low	Green	Yes	Smooth coated
ТМН	TPU	Medium	Green	No	Smooth coated
EGH	EPDM (rubber)	High	Green	No	Longitudinal grooves
NTH	NBR (rubber)	High	Green	No	Grip top (tacks)
NRH	NBR (rubber)	High	Green	No	Rough top
NMH	NBR (rubber)	Medium	Green	No	Smooth coated
NRMH	NBR (rubber)	Medium	Green	No	Fine rough top

Designation	Resistance	Typical applications
V	-	Furniture, Packaging, Plastic, Wood
VT	Abrasion	Furniture, Packaging, Plastic
VG	-	Canning, Distribution, Material handling
VQ	-	Postal sorting, Material handling
VMFW	Abrasion, Oil, Fat	"Food Processing; Fish, Meat, Poultry"
VMFB	Abrasion, Oil, Fat	"Food Processing; Fish, Meat, Poultry"

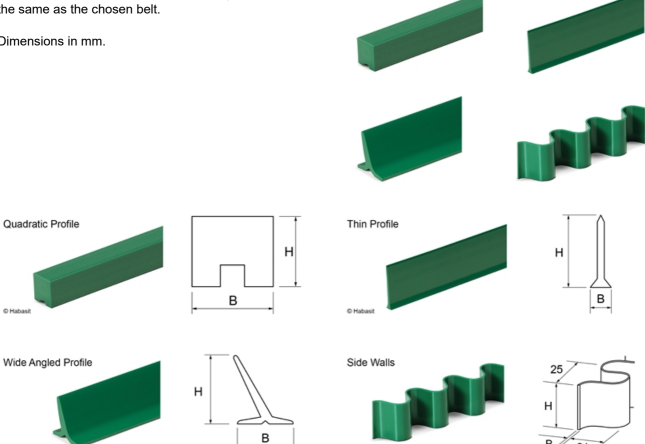
Designation	Resistance	Typical applications
VL	Abrasion, Noise	Distribution, Materials handling, Packaging
VLGr	-	Distribution, Materials handling, Packaging
TF	Abrasion, Oil, Fat	Bakery, Cheese, Chocolate, Fish, Meat, Poultry
TMF	High temp, Easy cleaning	Bakery, Cheese, Chocolate, Fish, Meat, Poultry
TL	Abrasion, Non-marking	Check-out, Inspection control
TLI	Abrasion	Yarn processing
TLF5B	Abrasion, Wear, Stick, Oil, Fat, 100°	Baby food, Bakery, Cereal, Cheese, Chocolate, Pizza
TLF8W	Abrasion, Wear, Stick, 100°	Bakery, Cereal, Pasta, Pizza, Sweets, Chewing gum
TLF	Abrasion, non-marking	Food processing, mini conveyors
Fle	Abrasion, Chemical, Cut, Impact, Wear, Noise, Fray, Oil, Solvent, Water	Airport baggage, Aluminium, Car parts, Cardboard, Electronics, Metal, Plywood, Plastic
PLI	Abrasion	Discharging belt, Line, Packaging
PLIF	Stick-slip	Bakery, Chemicals, Chocolate, Dough
SiF	UV	Bakery, Chemical, Chocolate, Frozen Foods
TLFH	Cut, Oil	Mini-conveyors, Apparatus Engineering, Metal working
ТМН	Abrasion, Oil	Metal working, Packaging, Z-conveyors
EGH	Temperature variation	Packaging, Paper, Manufacturing, Processing, Wood
NTH	Oil, Chemical, Abrasion	Paper, Manufacturing, Processing, Wood
NRH	Oil, Chemical, Abrasion	"Packaging, Paper; Manufacturing, Processing"
NMH	Oil, Chemical	Paper, Printing, Finishing
NRMH	Abrasion	Paper, Manufacturing, Processing, Printing, Finishing

Belt Profiles

Please be aware that the material of the profiles must be the same as the chosen belt.

Dimensions in mm.

© Habasit



Designation	Code	Compatible with	Material	Colour	FDA
Quadratic TPU 4	1	BF40E & BF80E	TPU	Green/White	Yes
Quadratic TPU 8	1	BF40E & BF80E	TPU	Green/White	Yes
Quadratic TPU 12	1	BF80E	TPU	Green/White	Yes
Quadratic TPU 16	1	BF80E	TPU	Green/White	Yes
Quadratic PVC 4	1	BF40E & BF80E	PVC	Green/Grey	Available (E-PQ-R)
Quadratic PVC 8	1	BF40E & BF80E	PVC	Green/Grey	Available (E-PQ-R)
Quadratic PVC 12	1	BF80E	PVC	Green/Grey	Available (E-PQ-R)
Quadratic PVC 16	1	BF80E	PVC	Green/Grey	Available (E-PQ-R)
Thin 20	2	BF40E & BF80E	TPU	Green/Blue/White	Yes
Thin 30	2	BF40E & BF80E	TPU	Green/Blue/White	Yes
Thin 40	2	BF40E & BF80E	TPU	Green/Blue/White	Yes
Thin 60	2	BF40E & BF80E	TPU	Green/Blue/White	Yes
Thin 80	2	BF40E & BF80E	TPU	Green/Blue/White	Yes
Wide angled TPU 20	3	BF80E	TPU	Green/White	Yes
Wide angled TPU 30	3	BF80E	TPU	Green/White	Yes
Wide angled PVC 20	3	BF80E	PVC	Green/White	Available (E-PQ-R)
Wide angled PVC 30	3	BF80E	PVC	Green/White	Available (E-PQ-R)
Side walls 20	4	BF40E & BF80E	TPU	Green/White	Yes
Side walls 30	4	BF40E & BF80E	TPU	Green/White	Yes
Side walls 40	4	BF80E	TPU	Green/White	Yes
Side walls 50	4	BF80E	TPU	Green/White	Yes
Designation		В		Н	
Quadratic TPU 4		8		4	
Quadratic TPU 8		8		8	
Quadratic TPU 12		12		12	
Quadratic TPU 16		12		16	
Quadratic PVC 4		8		4	
Quadratic PVC 8		8		8	
Quadratic PVC 12		12		12	
Quadratic PVC 16		12		16	
Thin 20		10.5		20	
Thin 30		10.5		30	
Thin 40		10.5		40	
Thin 60		10.5		60	
Thin 80		10.5		80	
Wide angled TPU 20		20		20	
Wide angled TPU 30		30		30	
Wide angled PVC 20		20		20	
Wide angled PVC 30		30		30	
Side walls 20		1.4		20	

Designation	В	Н
Side walls 30	1.4	30
Side walls 40	1.4	40
Side walls 50	1.4	50

Tracking Guides

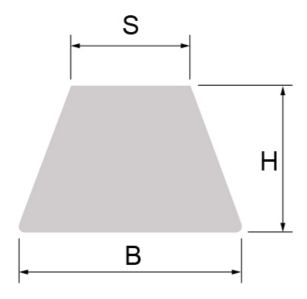
This profile is used as a tracking guide. It is longitudinally applied on the running side of a belt, mainly in applications where transversal forces occur.

Highly flexible V-shaped notched PVC-profile running over pulleys with a specifically shaped groove.

Profiles are applied to the belt using hot air welding or glue.

Dimensions in mm.





Designation	Code	Material	В	н	S
K6	1	TPU	6	4	4
Kn8	2	TPU	8	5	5
Kn10	3	TPU	10	6	6

Designation	Weight (kg/m)	Ø
K6	0.03	Min. 40
Kn8	0.04	Min. 40
Kn10	0.06	Min. 40

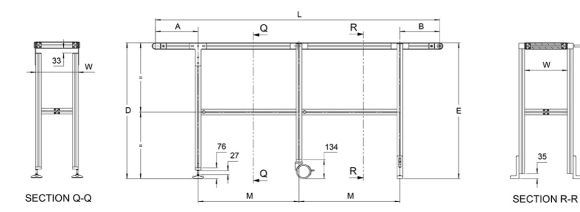
Conveyor Stands

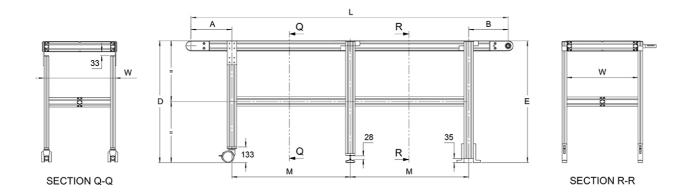
We can provide stands for the belt conveyors. The stands are made from aluminium profiles, guaranteed 100% compatible with the conveyor and are made to order. Available with adjustable feet, fixable feet or wheels.

The stands can be fitted with various covers/hoods. Please contact us for further information.









Designation	Remark	
Conveyor stand	All stands are made to order. Contact us for information.	



Conveyor Guides

Conveyor guides are ideal for diverting, accumulating or guiding goods. We have several solutions, examples include bent plates and additional adjustable guide profiles.

Dimensions in mm.



Adjustable Side Support





Bent Sides



Adjustable Side Support



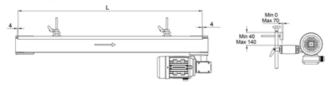
Conveyor Guides

Side Support Alu

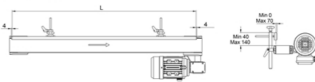




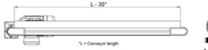
Adjustable Side Support



Side Support Alu



Bent sides





Designation	Material	Remark
Adjustable Side Support	-	Made to order. Contact us for further information.
Side Support Alu	Aluminium. Available also with low friction plastic.	Made to order. Contact us for further information.
1 Bent Side	-	Made to order. Contact us for further information.
2 Bent Sides	-	Made to order. Contact us for further information.

Conveyor Belt Covers

We can provide various covers/hoods. Please contact us for further information.



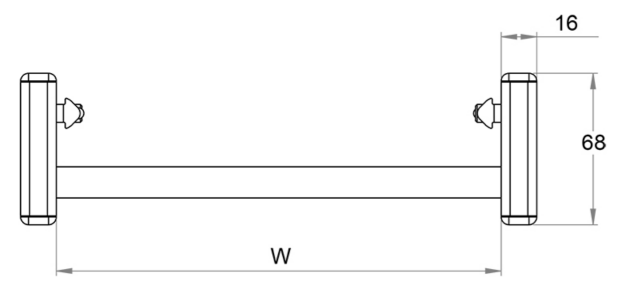
Designation	Remark	
Belt cover	Made to order. Contact us for further information.	

Support Kits

The support kits are used to take up belt slack. The kits are optional, but recommended. If no other request is made, they will be included with the conveyor, amount of kits depending on its length and type.

Dimensions in mm.





 Designation
 Remark

 Support kit
 Made to order. Contact us for further information.