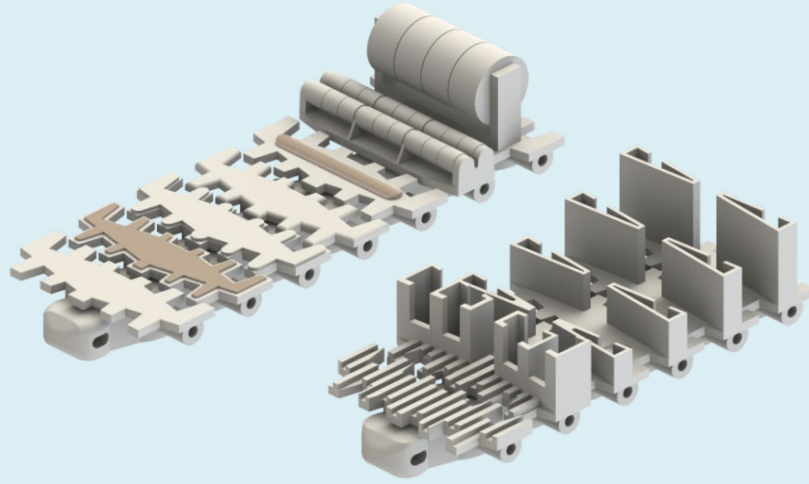


# Conveyor system FH

		<b>F45</b>
		<b>FT</b>
		<b>FS</b>
		<b>FL</b>
		<b>FLP</b>
		<b>F65</b>
		<b>FM</b>
		<b>FMP</b>
		<b>F85</b>
		<b>F85P</b>
		<b>FH</b>
		<b>FK</b>
		<b>FKP</b>
		<b>FB140</b>
		<b>FB175</b>
		<b>FB295</b>
		<b>SPIRAL</b>
		<b>FW</b>
		<b>FLX</b>
		<b>FMX</b>
		<b>FHX</b>
		<b>FBX175</b>
		<b>FBX295</b>
		<b>ACC</b>
		<b>CA</b>
		<b>FC</b>
		<b>TOOL</b>
		<b>IDX</b>
	<b>Contents</b>	
	<b>Chains</b>	<b>3</b>
	<b>Conveyor beam</b>	<b>6</b>
	<b>End drive units</b>	<b>9</b>
	<b>Idler units</b>	<b>16</b>
	<b>Horizontal wheel bends</b>	<b>18</b>
	<b>Horizontal plain bends</b>	<b>21</b>
	<b>Vertical bends</b>	<b>23</b>
	<b>Angle plates</b>	<b>27</b>
	<b>Front piece</b>	<b>29</b>
	<b>Drip trays and drip catchers</b>	<b>31</b>

# Chains



# Chains

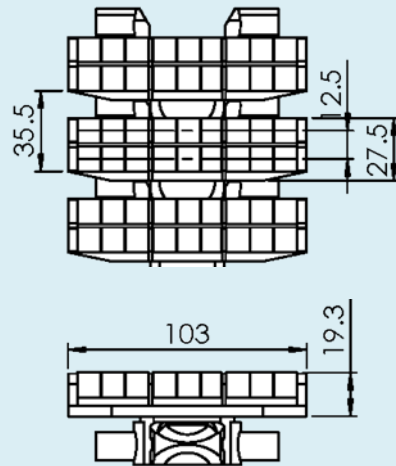
			<b>F45</b>
<i>Plain chain</i>			<b>FT</b>
FHTP 5	Plain chain Length 5 mt		<b>FS</b>
FHTL 103	Plain link		<b>FL</b>
			<b>FLP</b>
			<b>F65</b>
			<b>FM</b>
			<b>FMP</b>
<i>Cleated chain</i>			<b>F85</b>
Type A Length 5 mt			<b>F85P</b>
FHTF 5X15A...	H=15 mm		<b>FH</b>
FHTF 5X20A...	H=20 mm		<b>FK</b>
FHTF 5X30A...	H=30 mm		<b>FKP</b>
FHTF 5X40A...	H=40 mm		<b>FB140</b>
Cleated link			<b>FB175</b>
FHTL 103X15A	H=15 mm		<b>FB295</b>
FHTL 103X20A	H=20 mm		<b>SPIRAL</b>
FHTL 103X30A	H=30 mm		<b>FW</b>
FHTL 103X40A	H=40 mm		<b>FLX</b>
<i>Friction top chain</i>			<b>FMX</b>
FHTP 5F...	Friction top chain Length 5 mt		<b>FHX</b>
FHTL 103F	Friction top link		<b>FBX175</b>
			<b>FBX295</b>
			<b>ACC</b>
			<b>CA</b>
			<b>FC</b>
<i>Steel top chain</i>			<b>TOOL</b>
FHTP 5TF	Plain chain Length 5 mt		<b>IDX</b>
FHTL 103TF	Steel top link		

# Chains

## *Roller top chain*

**FHTR 5** Roller top chain  
Length 5 mt

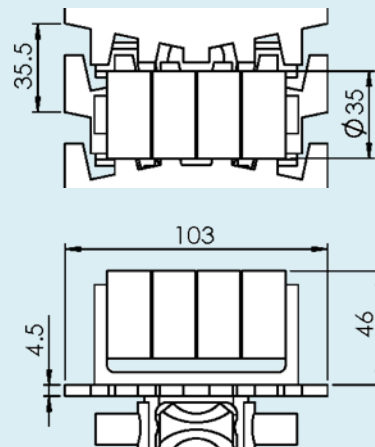
**FHTL 103R** Roller top link  
This link cannot be combined with plain links.



**FHTF 5X46R...** Chain with roller cleats, Length 5 mt

**FHTL 103X46R** Link with roller cleats

Note. This type of chain requires minimum. One plain link between every cleated link.



## *Tools and accessories*

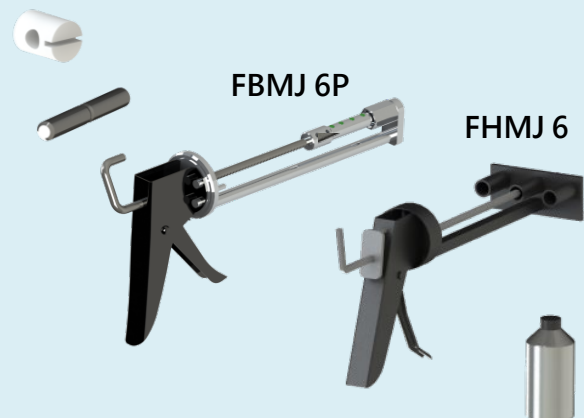
**FHTT 18X19** Plastic pivot

**FHTD 6X70** Steel pin

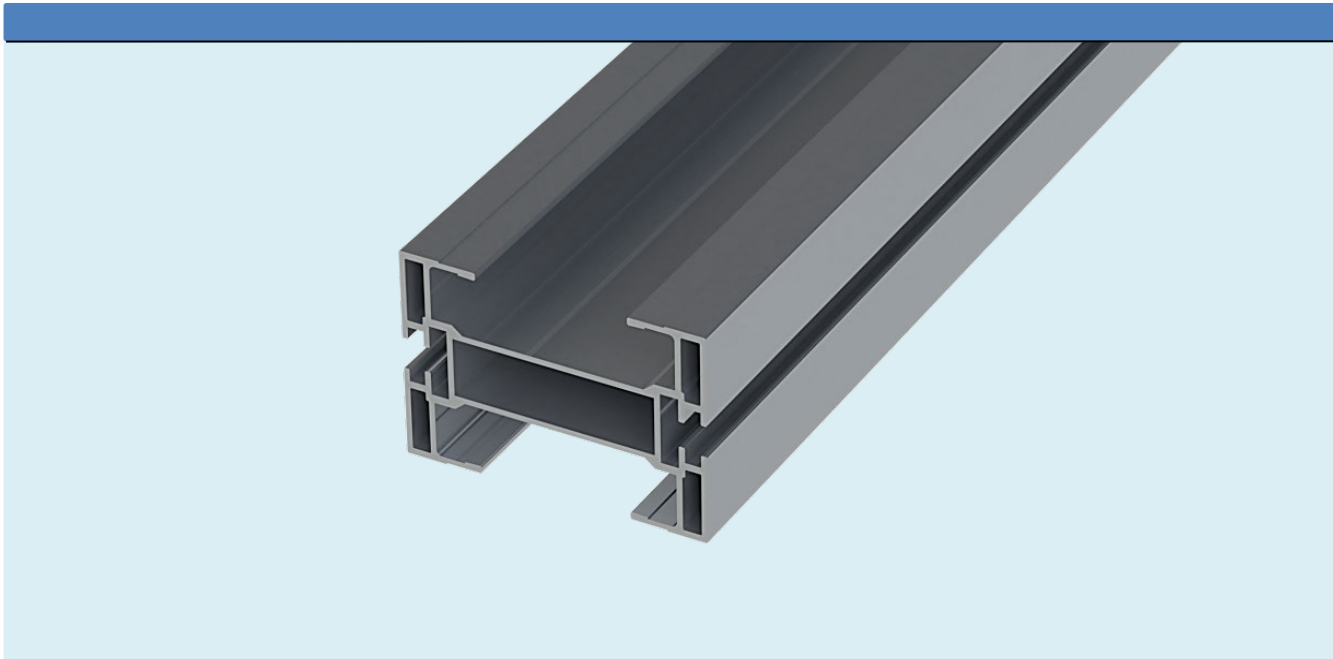
**FBMJ 6P** Pin insertion tool

**FHMJ 6** Pin insertion tool

**FDSS 450** Silicone-based lubricant

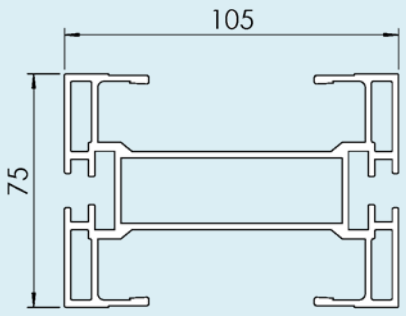

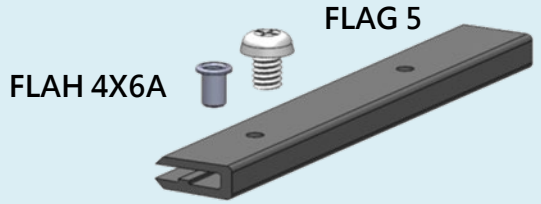
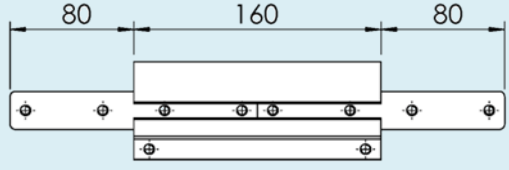
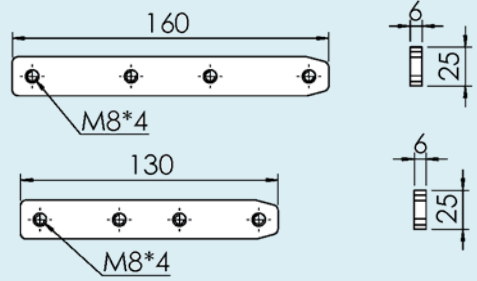
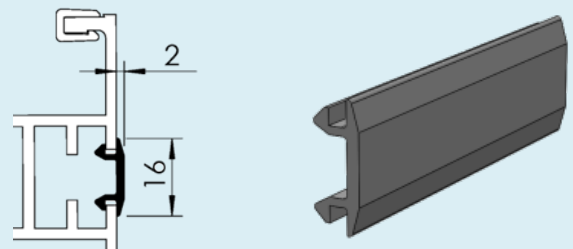
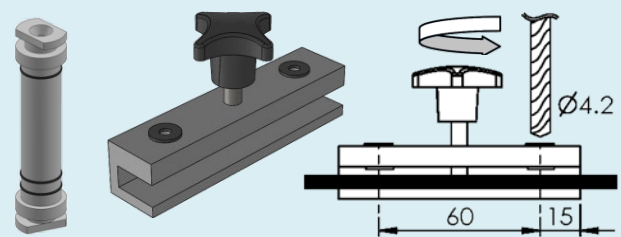


# Conveyor beam

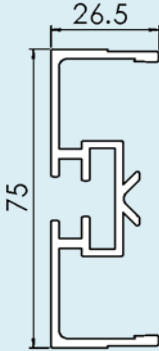
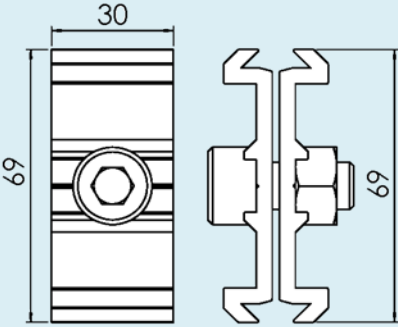
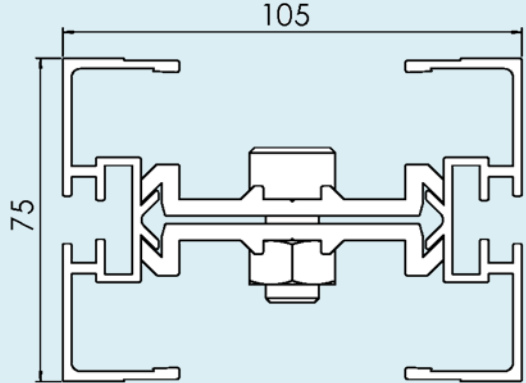
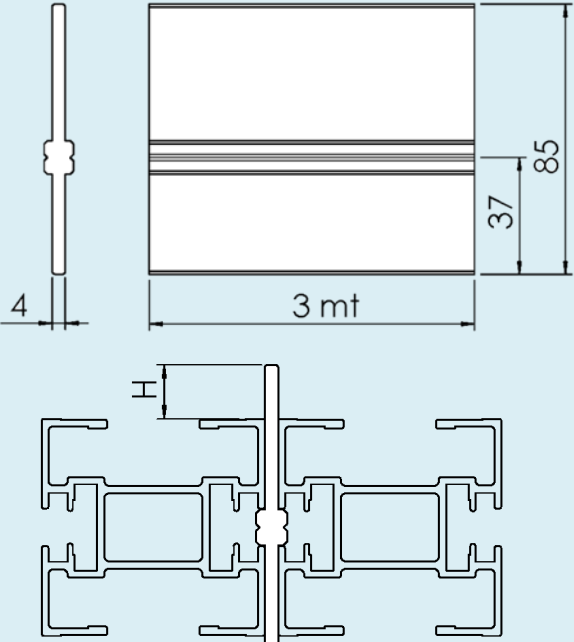


F45
FT
FS
FL
FLP
F65
FM
FMP
F85
F85P
<b>FH</b>
FK
FKP
FB140
FB175
FB295
SPIRAL
FW
FLX
FMX
FHX
FBX175
FBX295
ACC
CA
FC
TOOL
IDX

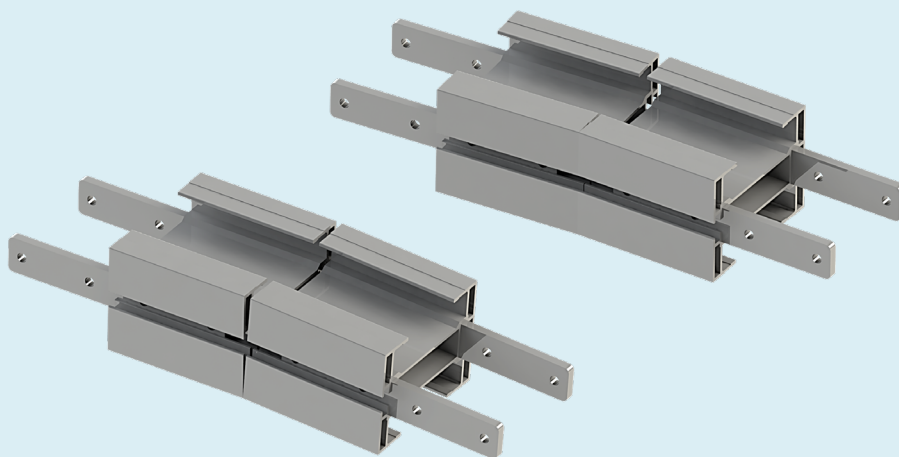
# Conveyor beam

<p>Beam</p> <p><b>FHCB 3</b>      Length 3 m</p>	
<p>Slide rail</p> <p><b>FLCR 25</b>      Length 25 m HDPE Black</p> <p><b>FLCR 25U</b>      UHMW White</p> <p><b>FLCR 25P</b>      PVDF White</p> <p><b>FLCR 25POK</b>      POK</p> <p><b>FLCR 25H</b>      HDPE+PA6 Gray</p> <p><b>FLCR 25E</b>      UHMW conductive Black</p> <p><b>FLAH 4X6A</b>      Aluminium rivet</p> <p><b>FLAG 5</b>      Plastic screw</p>	<p><b>FLCR 25/FLCR 25E</b>      <b>FLCR 25U/FLCR 25P</b> <b>FLCR 25POK</b></p>  <p><b>FLAH 4X6A</b>      <b>FLAG 5</b></p> 
<p><b>FHCC 160</b>      Beam section for chain installation, including connection strips and screws</p>	
<p>Connecting strip with set screws</p> <p><b>FLCJ 6X160</b>      Length 160 mm</p> <p><b>FLCJ 6X130</b>      Length 130 mm</p>	
<p>T-slot cover</p> <p><b>FLAB 50</b>      Length 50 m</p>	
<p><b>F3920500</b>      Drill fixture for slide rail</p> <p><b>FHMR 200</b>      Mounting tool</p>	<p><b>FHMR 200</b>      <b>F3920500</b></p> 

# Conveyor beam

<p>Half beam  <b>FHCB 3H</b>      Length 3 mt</p>		<p><b>F45</b>  <b>FT</b>  <b>FS</b>  <b>FL</b>  <b>FLP</b>  <b>F65</b>  <b>FM</b></p>								
<p>Mounting Clip  <b>FHCE 69X30</b></p>		<p><b>FMP</b>  <b>F85</b>  <b>F85P</b>  <b>FH</b>  <b>FK</b>  <b>FKP</b>  <b>FB140</b></p>								
<p>Split Conveyor beam assembled          Length 3mt</p>		<p><b>FB175</b>  <b>FB295</b>  <b>SPIRAL</b>  <b>FW</b>  <b>FLX</b>  <b>FMX</b>  <b>FHX</b></p>								
<p>Beam spacer  <b>FLCD 3</b>      Aluminium, anodized          Length 3mt</p>		<p><b>FBX175</b>  <b>FBX295</b>  <b>ACC</b>  <b>CA</b>  <b>FC</b>  <b>TOOL</b>  <b>IDX</b></p>								
<table border="1"> <tr> <td>FS</td> <td>H=16.0mm</td> </tr> <tr> <td>FL/F65</td> <td>H=15.9mm</td> </tr> <tr> <td>FM/F85/FH</td> <td>H=10.5mm</td> </tr> <tr> <td>FK</td> <td>H=0.5mm</td> </tr> </table>	FS	H=16.0mm	FL/F65	H=15.9mm	FM/F85/FH	H=10.5mm	FK	H=0.5mm		
FS	H=16.0mm									
FL/F65	H=15.9mm									
FM/F85/FH	H=10.5mm									
FK	H=0.5mm									

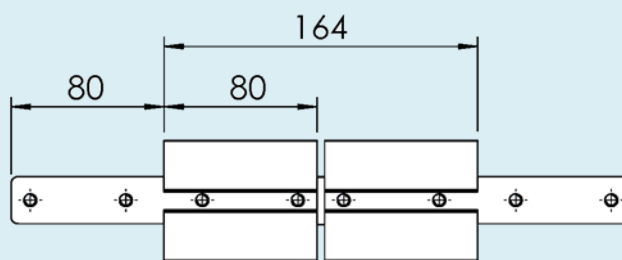
# Articulated beam section



**FHCH 5V**      Articulated beam section, vertical

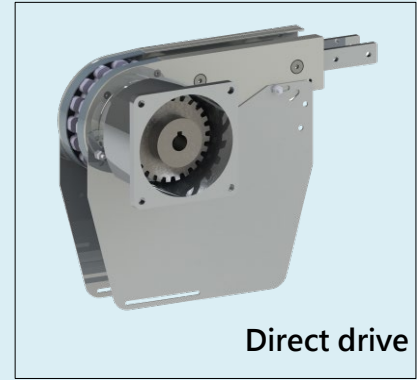
**FHCH 5H**      Articulated beam section, horizontal

Slide rail: see "Conveyor beam" .





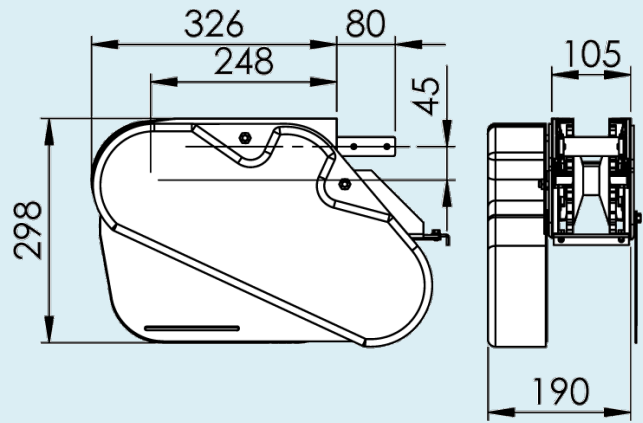
# End drive units



- F45
- FT
- FS
- FL
- FLP
- F65
- FM
- FMP
- F85
- F85P
- FH**

**FHEB 0HLA**

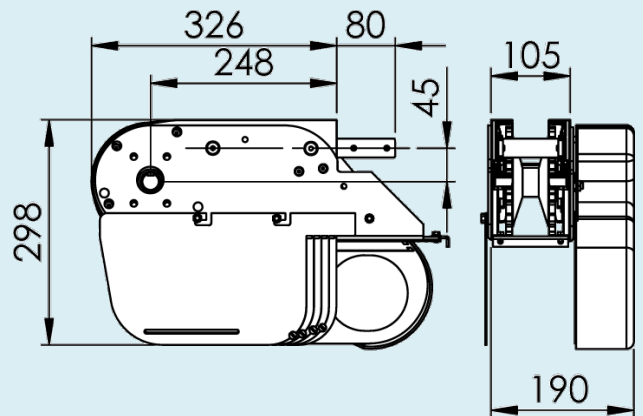
Drive unit  
Transmission on  
left-hand side



- FK
- FKP
- FB140
- FB175
- FB295
- SPIRAL
- FW
- FLX

**FHEB 0HRA**

Drive unit  
Transmission on  
right-hand side

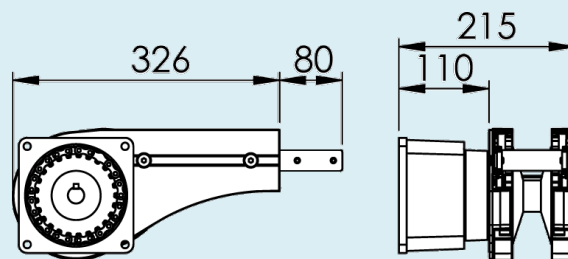


- FMX
- FHX
- FBX175
- FBX295
- ACC
- CA
- FC
- TOOL
- IDX

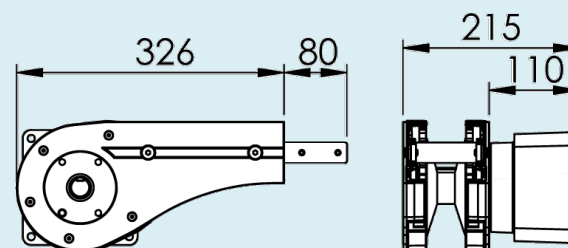
Maximum weight on conveyor : 300 kg  
Maximum conveyor length : 30 M  
Maximum conveyor speed : 60 M/min

# End drive units

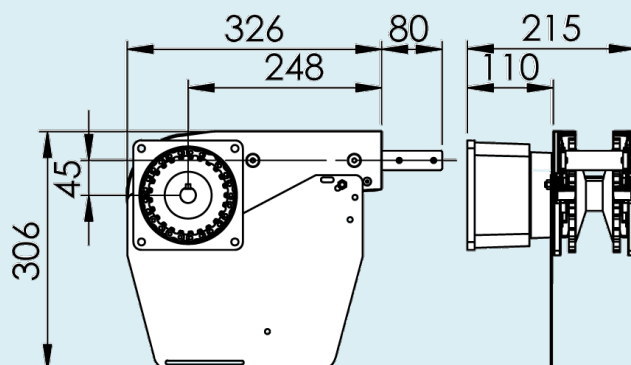
**FHEB 0HLGP** Drive unit  
Direct drive without  
slack, left-hand side



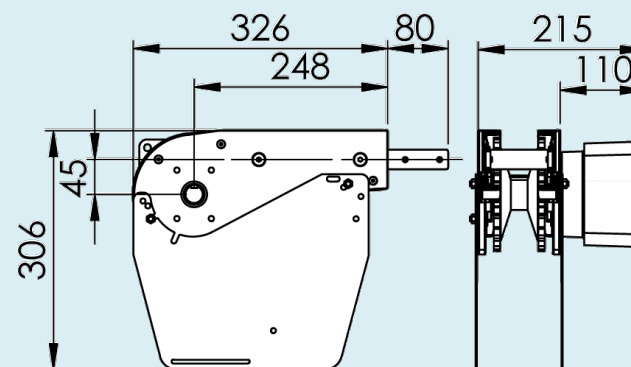
**FHEB 0HRGP** Drive unit  
Direct drive without  
slack, right-hand side



**FHEB 0HLP** Drive unit  
Direct drive,  
left-hand side

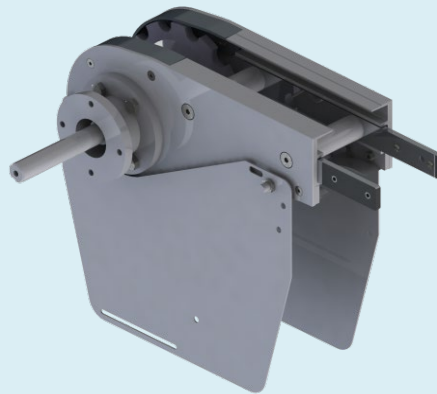


**FHEB 0HRP** Drive unit  
Direct drive,  
right-hand side



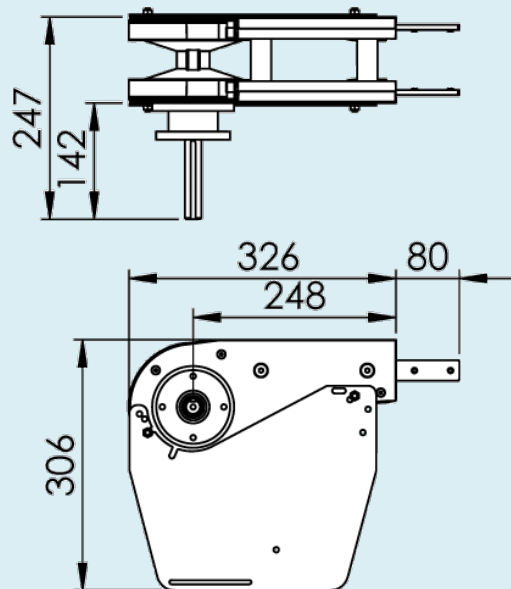
Maximum weight on conveyor : 300 kg  
Maximum conveyor length : 30 M  
Maximum conveyor speed : 60 M/min

# End drive units



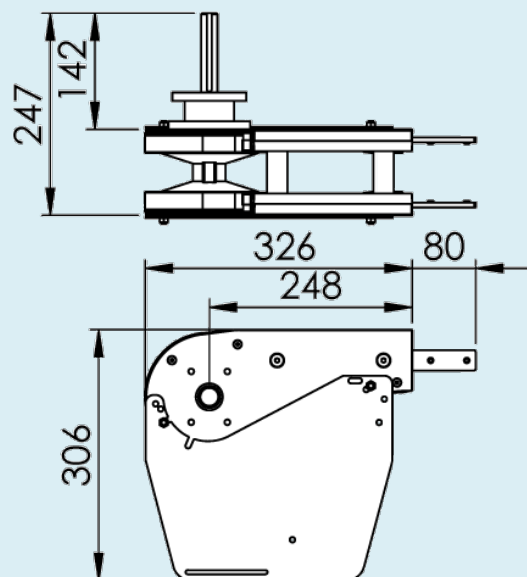
**FHEB 0HNLP**  
Dia. 25mm to 20mm

Drive unit  
Direct drive  
left-hand side  
SEW SA37  
SEW WA 30  
SEW WA 20



**FHEB 0HNRP**  
Dia. 25mm to 20mm

Drive unit  
Direct drive  
right-hand side  
SEW SA37  
SEW WA 30  
SEW WA 20

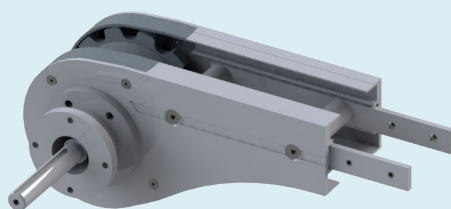


Maximum weight on conveyor : 300 kg  
Maximum conveyor length : 30 M  
Maximum conveyor speed : 60 M/min

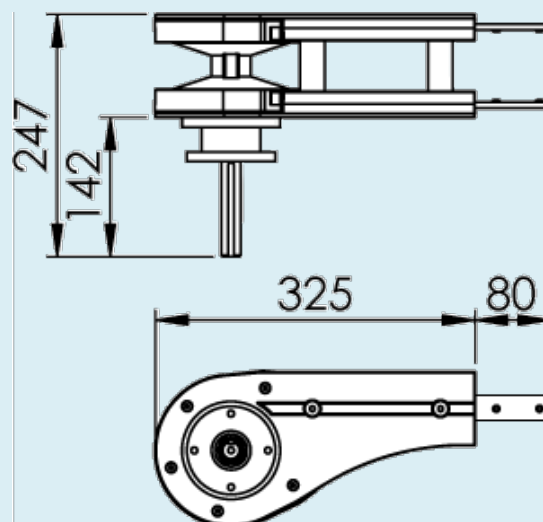
- F45
- FT
- FS
- FL
- FLP
- F65
- FM
- FMP
- F85
- F85P
- FH**

- FK
- FKP
- FB140
- FB175
- FB295
- SPIRAL
- FW
- FLX
- FMX
- FHX
- FBX175
- FBX295
- ACC
- CA
- FC
- TOOL
- IDX

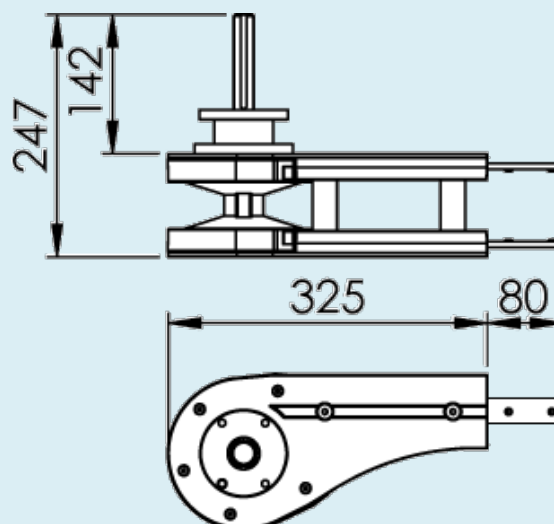
# End drive units



**FHEB 0HNLGP** Drive unit  
Dia. 25mm to 20mm Direct drive  
left-hand side  
SEW SA37  
SEW WA30  
SEW WA 20

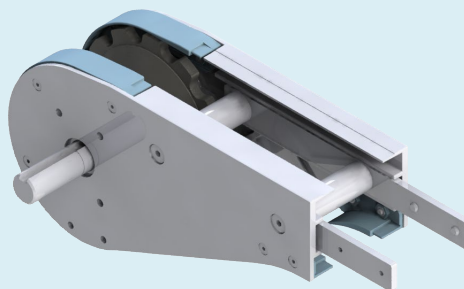


**FHEB 0HNRGP** Drive unit  
Dia. 25mm to 20mm Direct drive  
right-hand side  
SEW SA37  
SEW WA30  
SEW WA 20



Maximum weight on conveyor : 300 kg  
Maximum conveyor length : 30 M  
Maximum conveyor speed : 60 M/min

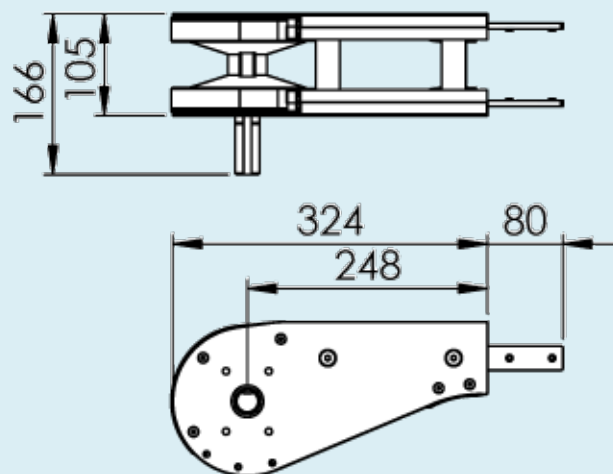
# End drive units



- F45
- FT
- FS
- FL
- FLP
- F65
- FM
- FMP
- F85
- F85P
- FH**

**FHEB 0HLUA**  
Dia. 25mm

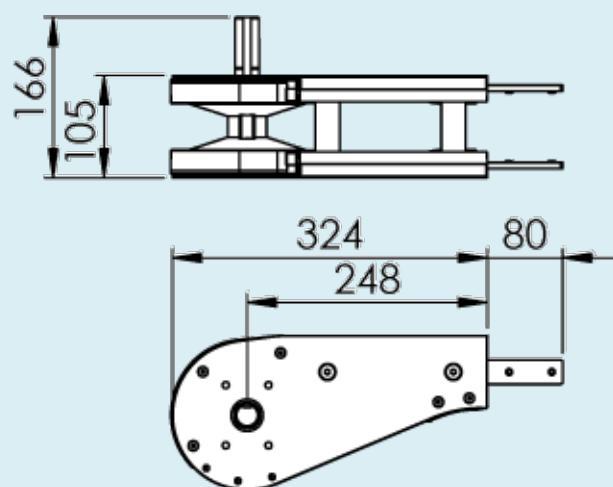
Basic unit  
left-hand side



- FK
- FKP
- FB140
- FB175
- FB295
- SPIRAL
- FW
- FLX
- FMX
- FHX

**FHEB 0HRUA**  
Dia. 25mm

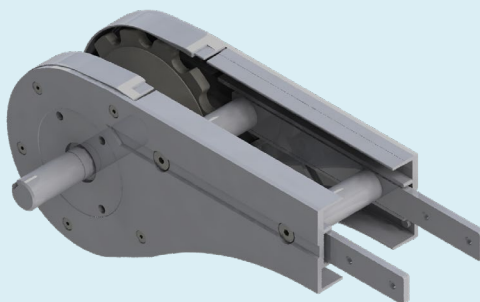
Basic unit  
right-hand side



- FBX175
- FBX295
- ACC
- CA
- FC
- TOOL
- IDX

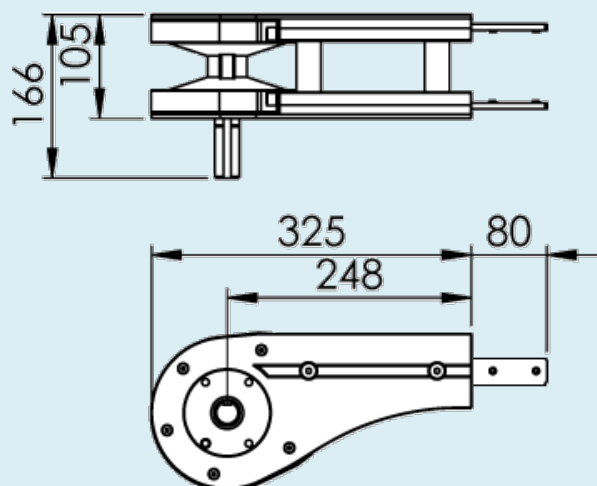
Maximum weight on conveyor : 300 kg  
Maximum conveyor length : 30 M  
Maximum conveyor speed : 60 M/min

# End drive units



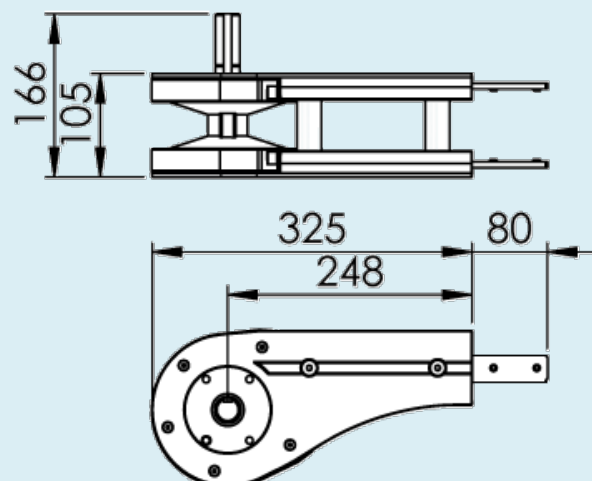
**FHEB 0HLGUA**  
Dia. 25mm

Basic unit  
left-hand side



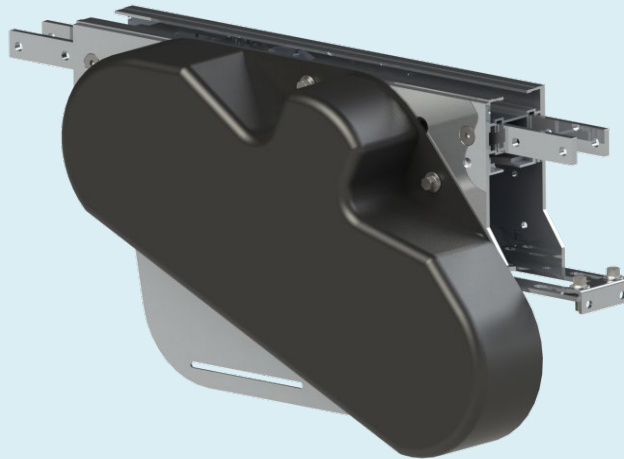
**FHEB 0HRGUA**  
Dia. 25mm

Basic unit  
right-hand side



Maximum weight on conveyor : 300 kg  
Maximum conveyor length : 30 M  
Maximum conveyor speed : 60 M/min

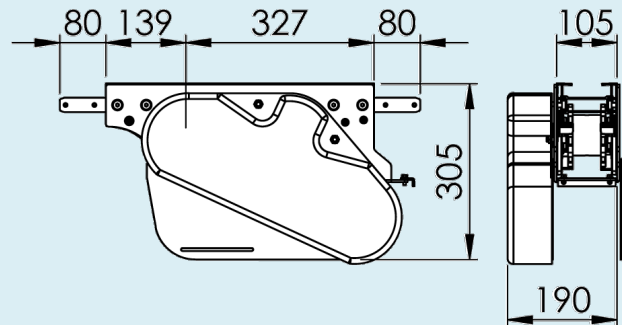
# Intermediate drive units



F45  
FT  
FS  
FL  
FLP  
F65  
FM  
FMP  
F85  
F85P  
**FH**

**FHER 0HL**

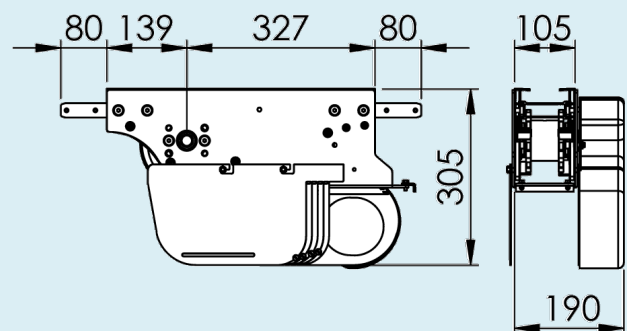
Drive unit  
Transmission on  
left-hand side



FK  
FKP  
FB140  
FB175  
FB295  
SPIRAL  
FW

**FHER 0HR**

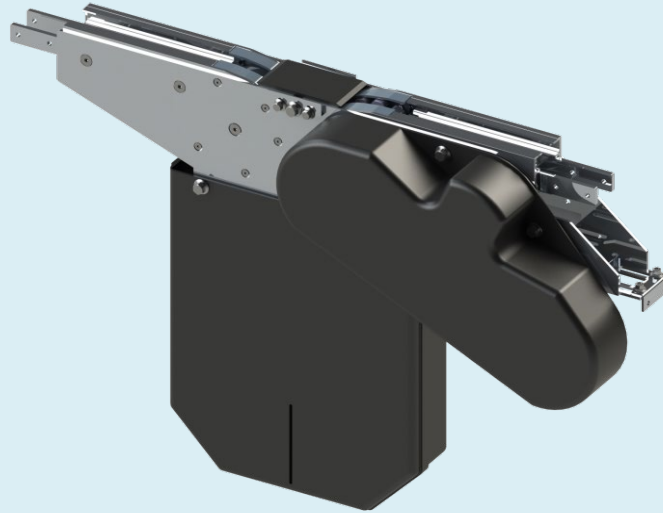
Drive unit  
Transmission on  
right-hand side



FLX  
FMX  
FHX  
FBX175  
FBX295  
ACC  
CA  
FC  
TOOL  
IDX

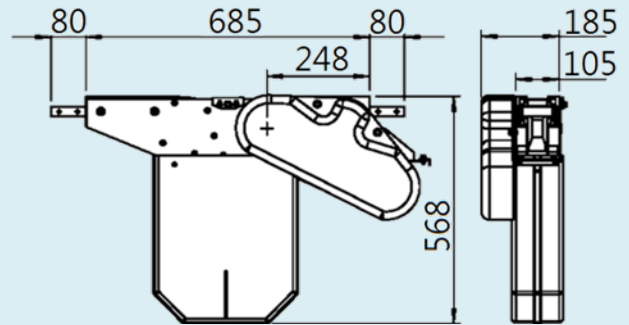
Maximum weight on conveyor : 300 kg  
Maximum conveyor length : 30 M  
Maximum conveyor speed : 60 M/min

# Catenary drive units



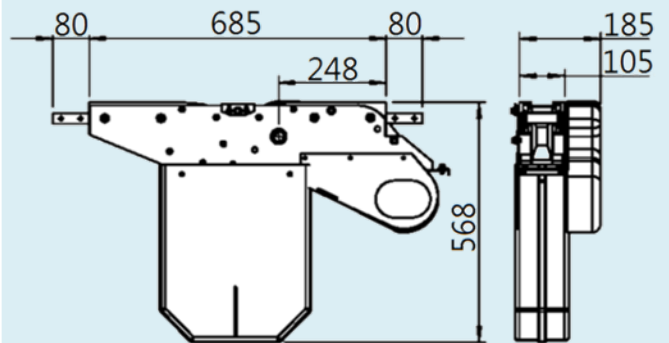
**FHEC 0HL**

Drive unit  
Transmission on  
left-hand side



**FHEC 0HR**

Drive unit  
Transmission on  
right-hand side



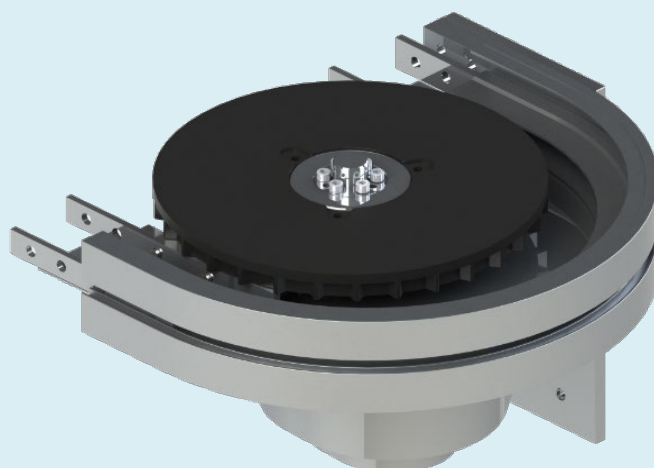
Maximum weight on conveyor : 300 kg

Maximum conveyor length : 30 M

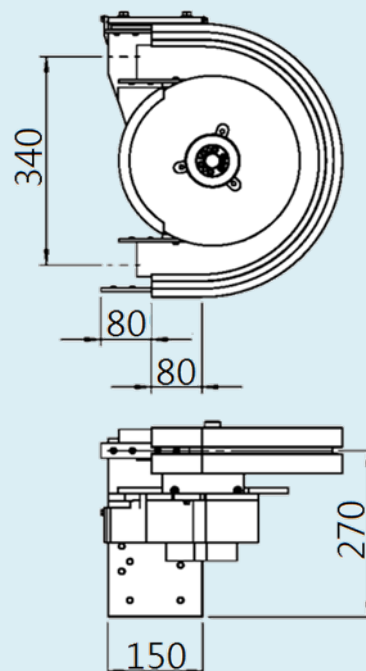
Maximum conveyor speed : 60 M/min



# Horizontal bend drive unit



**FHEW 180/0H** Horizontal bend drive unit, 180°

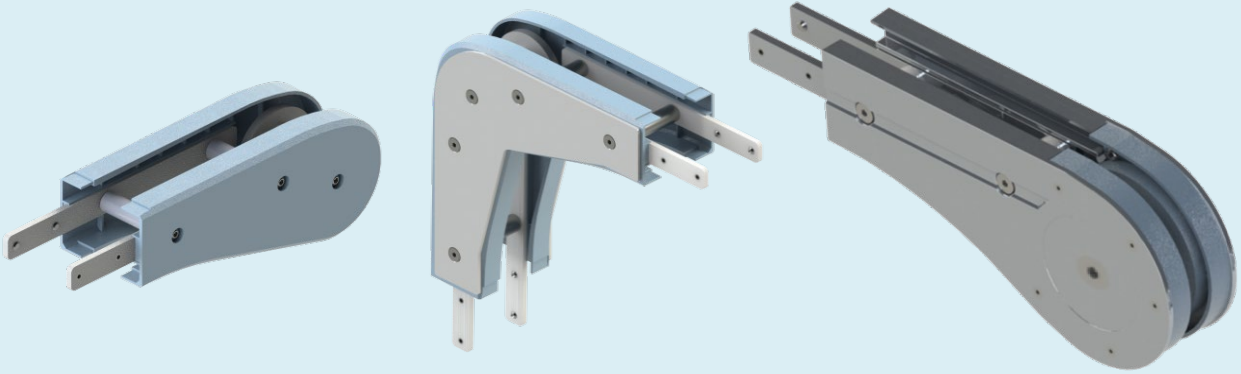


Maximum weight on conveyor : 300 kg  
 Maximum conveyor length : 30 M  
 Maximum conveyor speed : 60 M/min

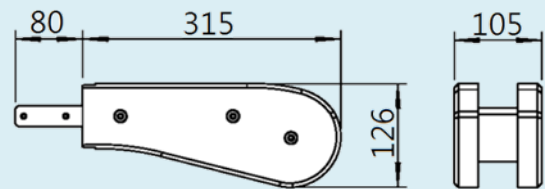
- F45
- FT
- FS
- FL
- FLP
- F65
- FM
- FMP
- F85
- F85P
- FH**

- FK
- FKP
- FB140
- FB175
- FB295
- SPIRAL
- FW
- FLX
- FMX
- FHX
- FBX175
- FBX295
- ACC
- CA
- FC
- TOOL
- IDX

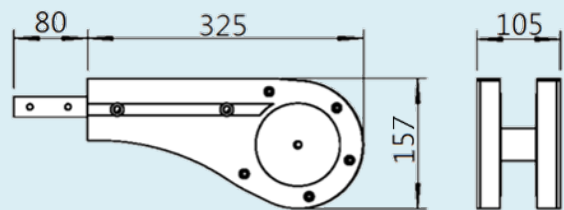
# Idler end units



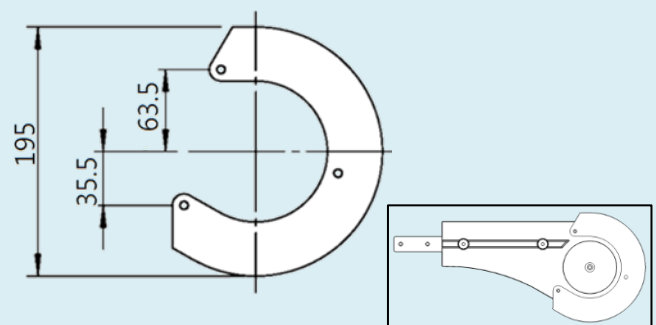
**FHEJ 315** Idler end unit



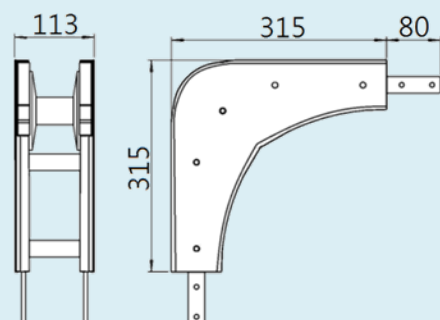
**FHEJ 325** Idler end unit



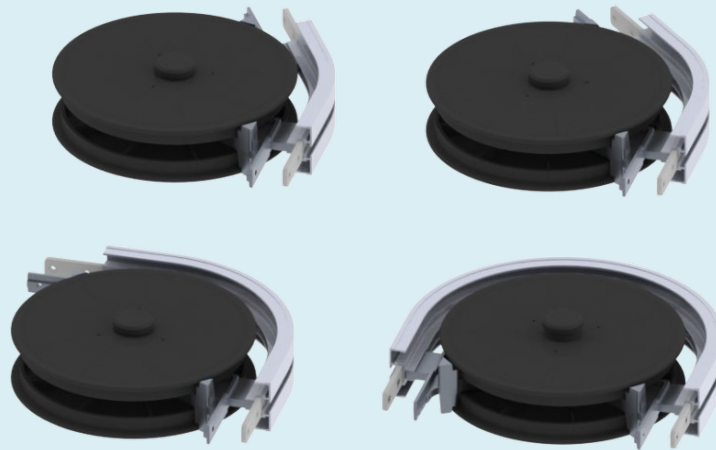
**FHSJ 195** Protective cover for idler end nit



**FHEK 90R50** Idler bend unit, 90°  
Cannot be used with a return chain



# Horizontal wheel bends



**F45**

**FT**

**FS**

**FL**

**FLP**

**F65**

**FM**

**FMP**

**F85**

**F85P**

**FH**

**FK**

**FKP**

**FB140**

**FB175**

**FB295**

**SPIRAL**

**FW**

**FLX**

**FMX**

**FHX**

**FBX175**

**FBX295**

**ACC**

**CA**

**FC**

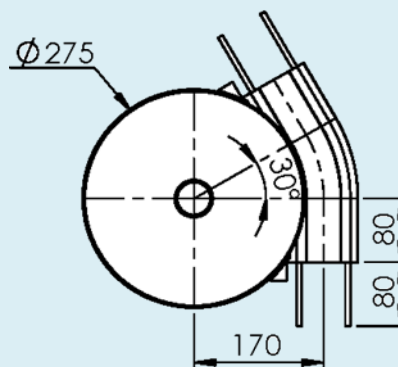
**TOOL**

**IDX**

# Horizontal wheel bends

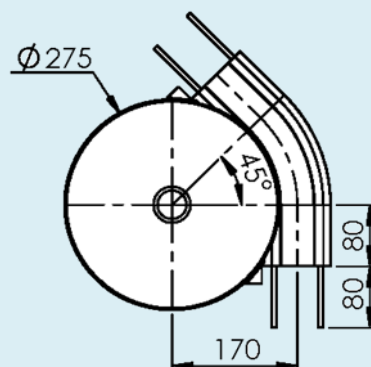
Horizontal wheel bend, 30°

**FHBH 30R170** Radius to centre  
of chain 170 mm  
**FHBH 30R170A** with protective cover



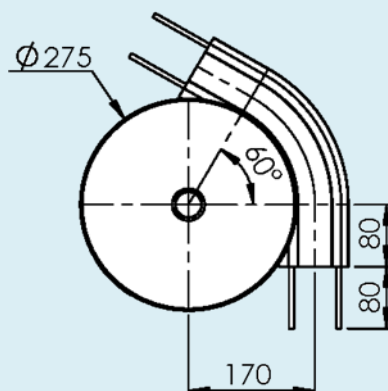
Horizontal wheel bend, 45°

**FHBH 45R170** Radius to centre  
of chain 170 mm  
**FHBH 45R170A** with protective cover



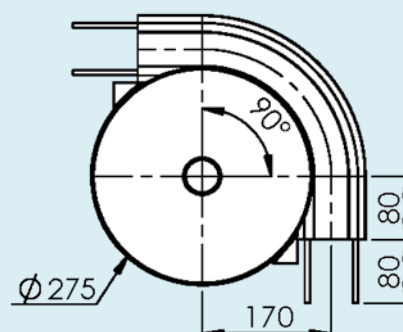
Horizontal wheel bend, 60°

**FHBH 60R170** Radius to centre  
of chain 170 mm  
**FHBH 60R170A** with protective cover



Horizontal wheel bend, 90°

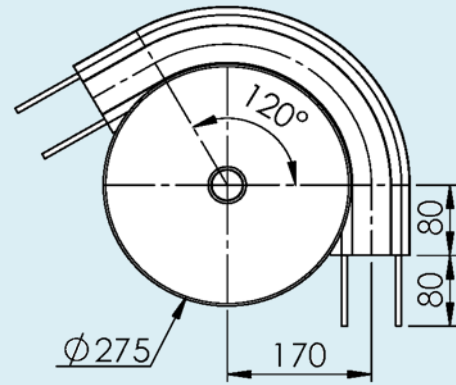
**FHBH 90R170A** Radius to centre  
of chain 170 mm



# Horizontal wheel bends

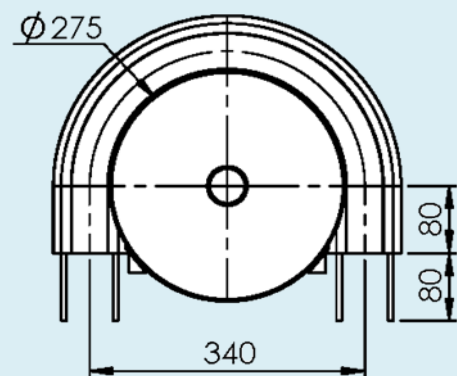
Horizontal wheel bend, 120°

**FHBH 120R170** Radius to centre of chain 170 mm  
**FHBH 120R170A** with protective cover



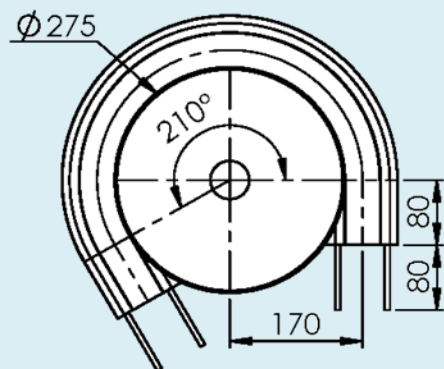
Horizontal wheel bend, 180°

**FHBH 180R170A** Radius to centre of chain 170 mm



Horizontal wheel bend, 210°

**FHBH 210R170** Radius to centre of chain 170 mm  
**FHBH 210R170A** with protective cover

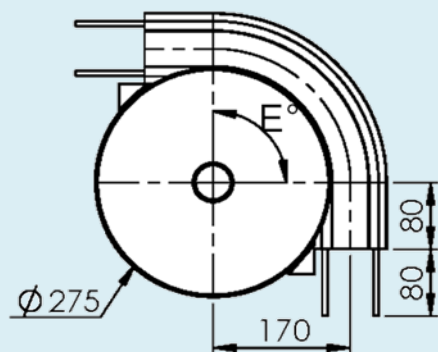


Horizontal wheel bend, 5°~180° , 210°

**FHBH ER170** R=170mm  
**FHBH ER170A** with protective cover

The out bend is cut in the middle to the desired angle and assembled using connection strips.

The angle "E" must be specified when ordering.



**F45**

**FT**

**FS**

**FL**

**FLP**

**F65**

**FM**

**FMP**

**F85**

**F85P**

**FH**

**FK**

**FKP**

**FB140**

**FB175**

**FB295**

**SPIRAL**

**FW**

**FLX**

**FMX**

**FHX**

**FBX175**

**FBX295**

**ACC**

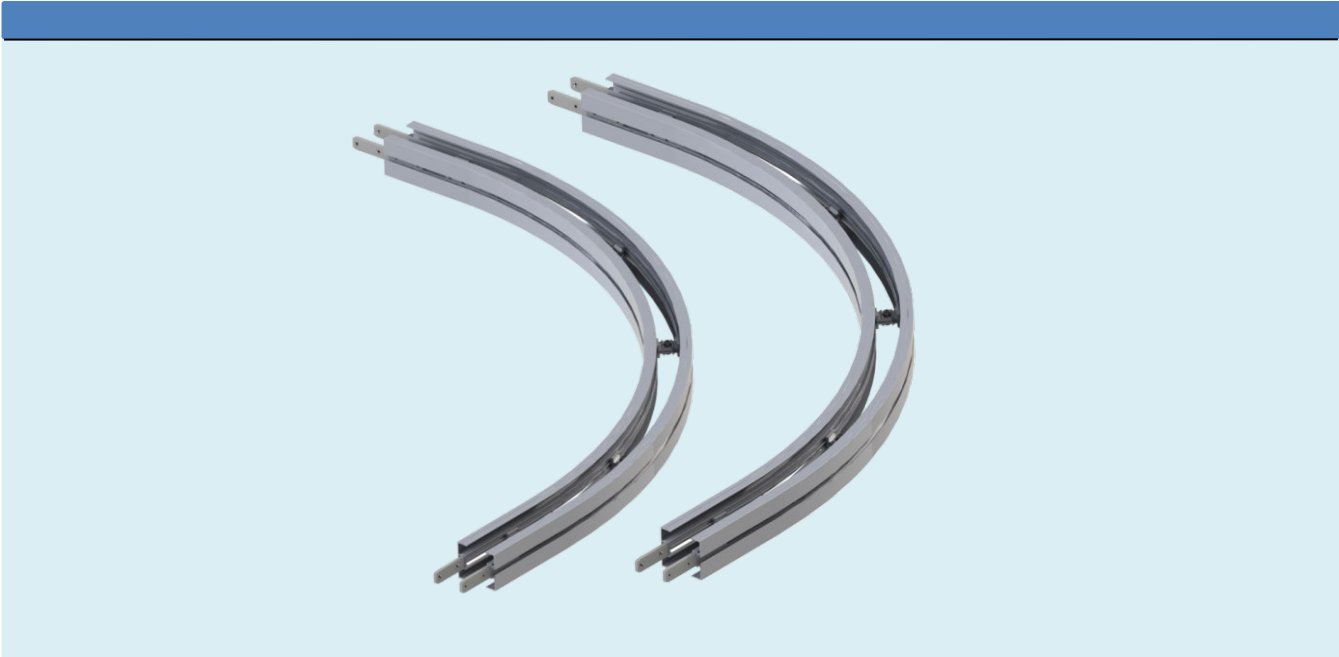
**CA**

**FC**

**TOOL**

**IDX**

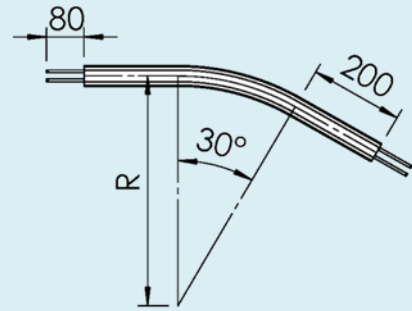
# Horizontal plain bends



# Horizontal plain bends

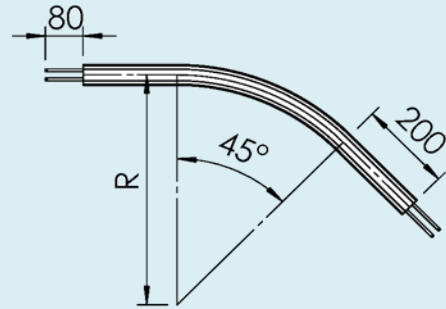
Horizontal plain bend, 30°  
Radius to centre of beam:

- FHBP 30R500 R=500 mm
- FHBP 30R700 R=700 mm
- FHBP 30R1000 R=1000mm



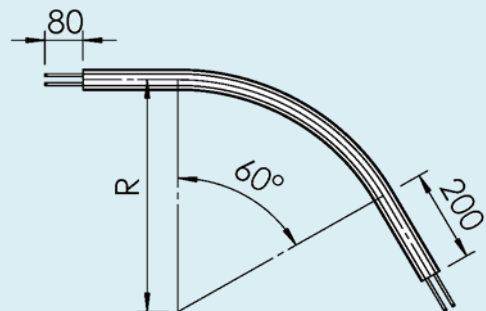
Horizontal plain bend, 45°  
Radius to centre of beam:

- FHBP 45R500 R=500 mm
- FHBP 45R700 R=700 mm
- FHBP 45R1000 R=1000mm



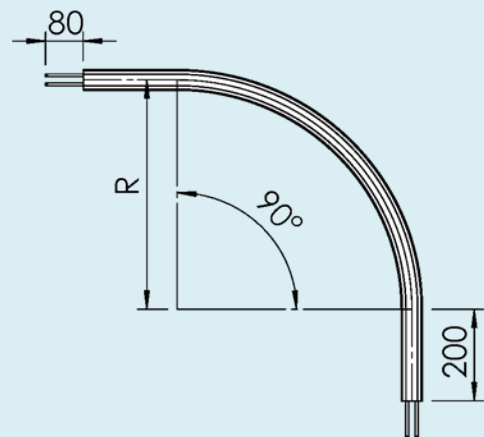
Horizontal plain bend, 60°  
Radius to centre of beam:

- FHBP 60R500 R=500 mm
- FHBP 60R700 R=700 mm
- FHBP 60R1000 R=1000mm



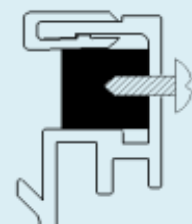
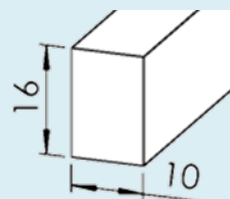
Horizontal plain bend, 90°  
Radius to centre of beam:

- FHBP 90R500 R=500 mm
- FHBP 90R700 R=700 mm
- FHBP 90R1000 R=1000mm



Support rail for plain bends

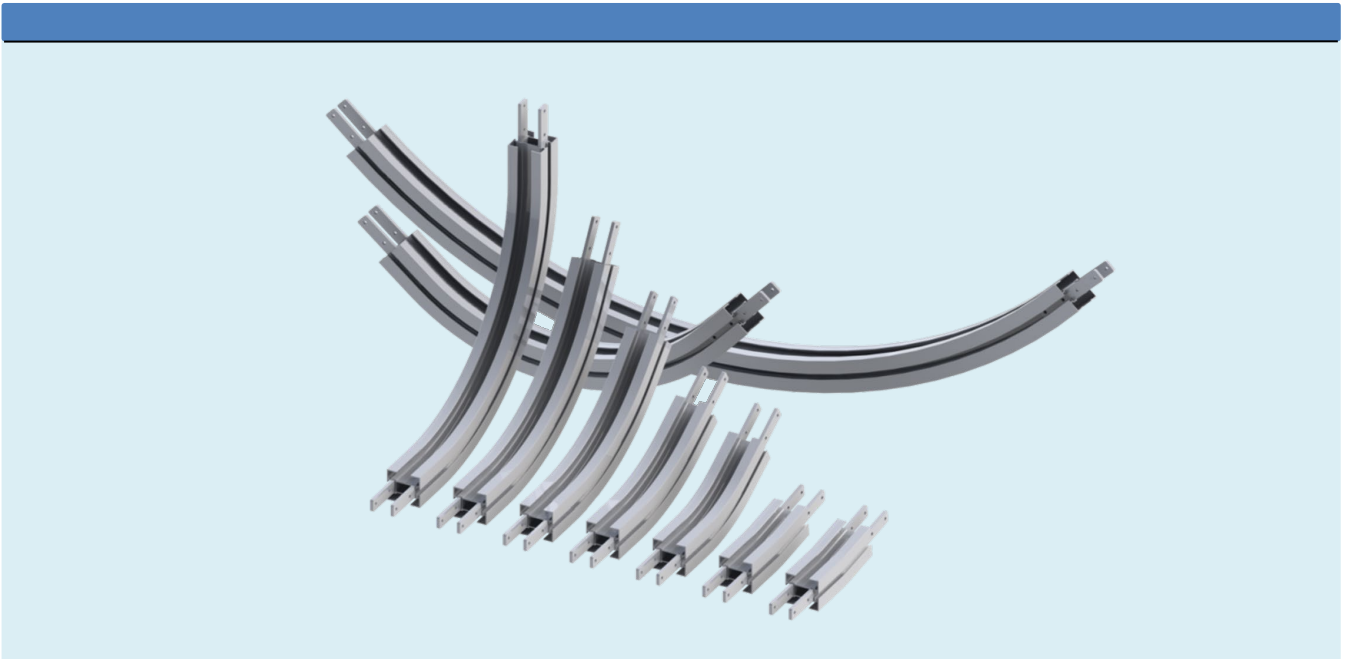
- F5048598 Length 2 mt



- F45
- FT
- FS
- FL
- FLP
- F65
- FM
- FMP
- F85
- F85P
- FH**
- FK
- FKP
- FB140
- FB175
- FB295
- SPIRAL
- FW
- FLX
- FMX
- FHX
- FBX175
- FBX295
- ACC
- CA
- FC
- TOOL
- IDX

\* Note: Special angles on request.

# Vertical bends



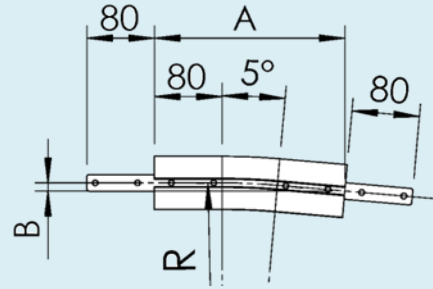


# Vertical bends

Vertical bend, 5°  
Radius to centre of beam:

**FHBV 5R400** R=400 mm

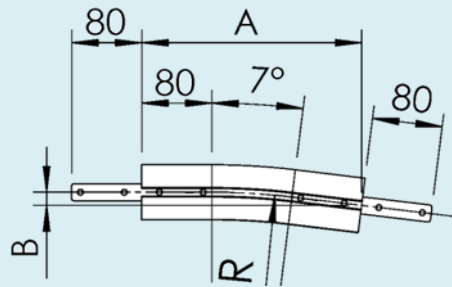
	R	A	B
FHBV 5R400	400	195	9



Vertical bend, 7°  
Radius to centre of beam:

**FHBV 7R400** R=400 mm

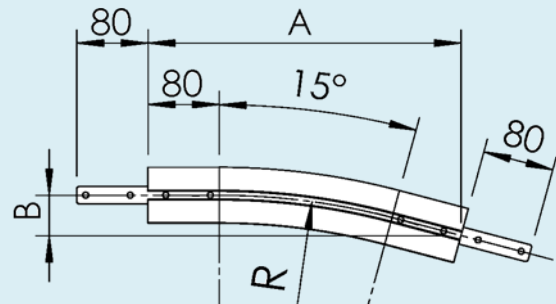
	R	A	B
FHBV 7R400	400	208	13



Vertical bend, 15°  
Radius to centre of beam:

**FHBV 15R400** R=400 mm  
**FHBV 15R700** R=700 mm

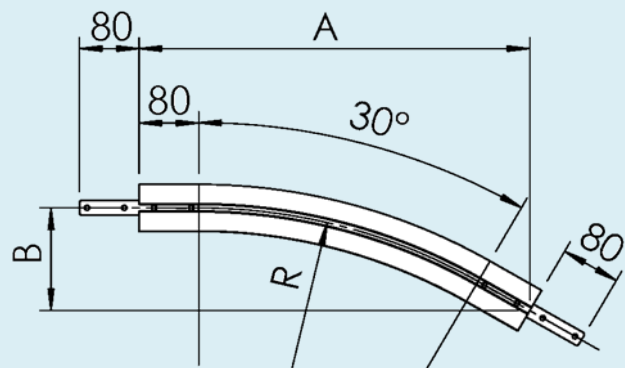
	R	A	B
FHBV 15R400	400	261	34
FHBV 15R700	700	338	45



Vertical bend, 30°  
Radius to centre of beam:

**FHBV 30R400** R=400 mm  
**FHBV 30R1000** R=1000 mm

	R	A	B
FHBV 30R400	400	349	94
FHBV 30R1000	1000	649	174



F45

FT

FS

FL

FLP

F65

FM

FMP

F85

F85P

**FH**

FK

FKP

FB140

FB175

FB295

SPIRAL

FW

FLX

FMX

FHX

FBX175

FBX295

ACC

CA

FC

TOOL

IDX

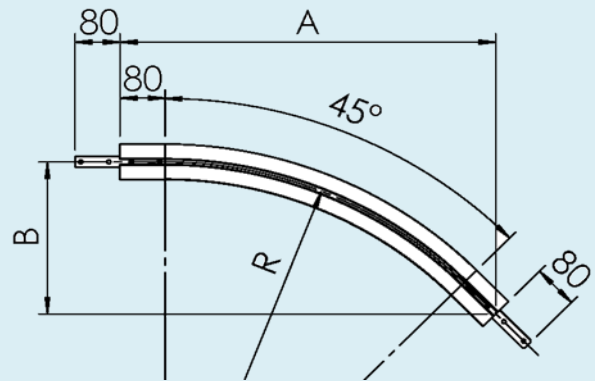
# Vertical bends

Vertical bend, 45°

Radius to centre of beam:

**FHBV 45R400**      R=400 mm  
**FHBV 45R1000**    R=1000 mm

	R	A	B
FHBV 45R400	400	419	174
FHBV 45R1000	1000	844	350

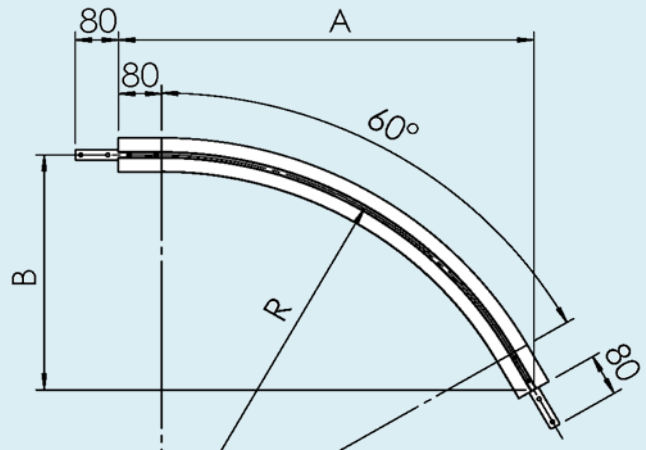


Vertical bend, 60°

Radius to centre of beam:

**FHBV 60R400**      R=400 mm  
**FHBV 60R1000**    R=1000 mm

	R	A	B
FHBV 60R400	400	466	269
FHBV 60R1000	1000	986	569

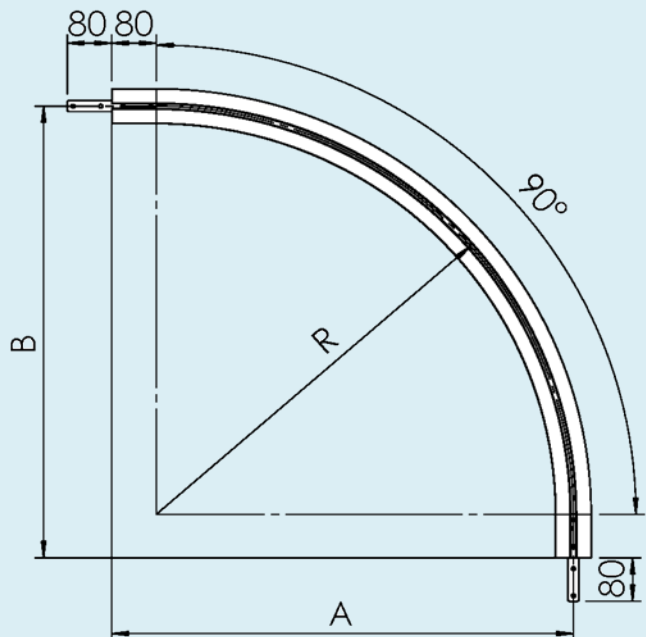


Vertical bend, 90°

Radius to centre of beam:

**FHBV 90R400**      R=400 mm  
**FHBV 90R1000**    R=1000 mm

	R	A	B
FHBV 90R400	400	480	480
FHBV 90R1000	1000	1080	1080

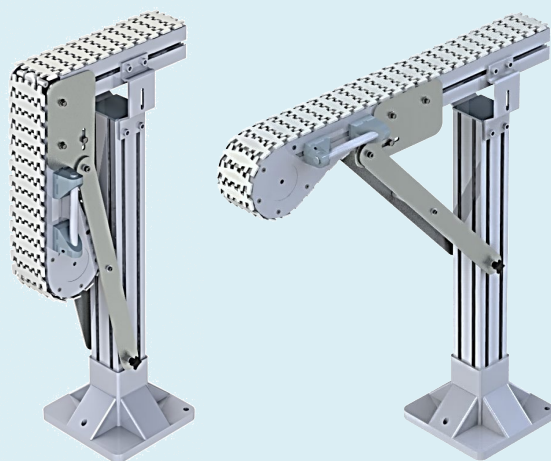


\* Note: Special angles on request.

# Vertical bends

Folding idler end units

90° folding for FL, FM, FH



F45

FT

FS

FL

FLP

F65

FM

FMP

F85

F85P

**FH**

FK

FKP

FB140

FB175

FB295

SPIRAL

FW

FLX

FMX

FHX

FBX175

FBX295

ACC

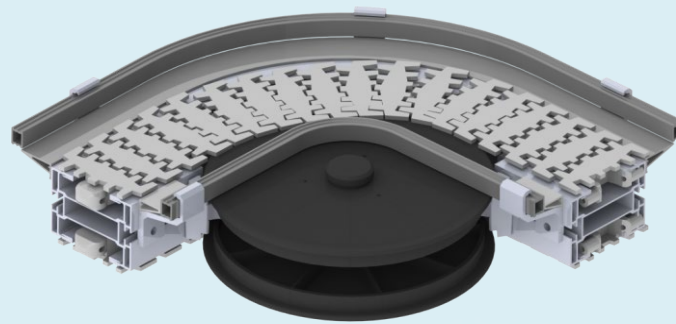
CA

FC

TOOL

IDX

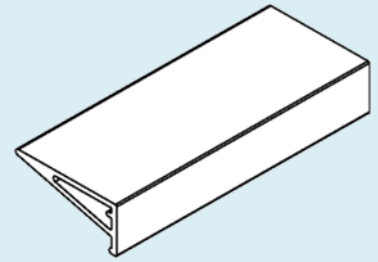
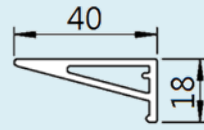
# Angle plates



# Angle plates

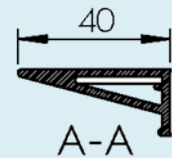
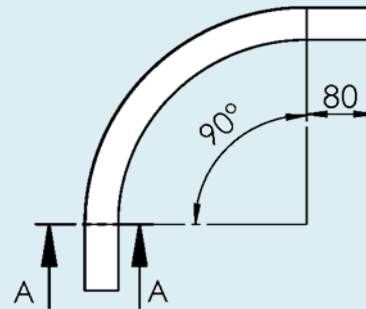
Angle plate

**FHRP 3** Length 3 mt



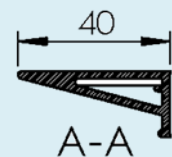
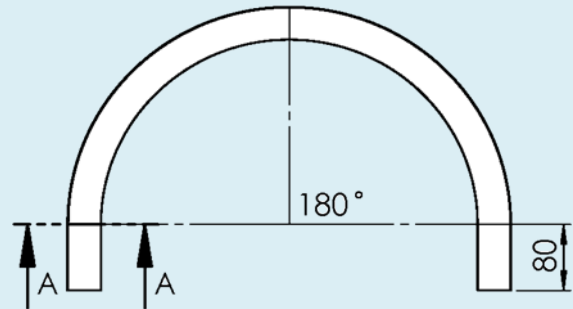
Angle plate

**FHRM 90** Angle plate for 90° bend  
Used with FHBH 90R170  
Inner radius 222.5 mm



Angle plate

**FHRM 180** Angle plate for 180° bend  
Used with FHBH 180R170  
and FHEW 180/H  
Inner radius 222.5 mm



**F45**

**FT**

**FS**

**FL**

**FLP**

**F65**

**FM**

**FMP**

**F85**

**F85P**

**FH**

**FK**

**FKP**

**FB140**

**FB175**

**FB295**

**SPIRAL**

**FW**

**FLX**

**FMX**

**FHX**

**FBX175**

**FBX295**

**ACC**

**CA**

**FC**

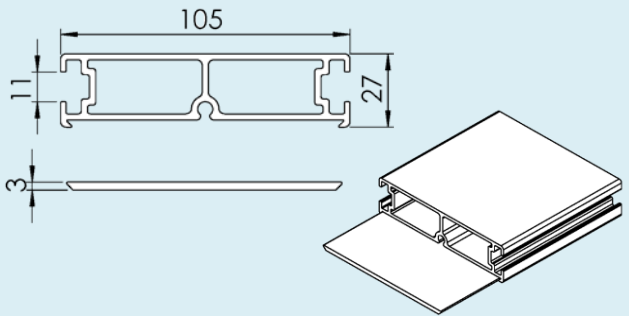
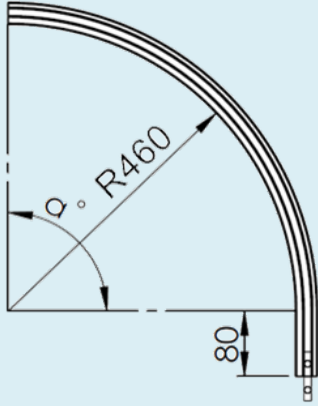
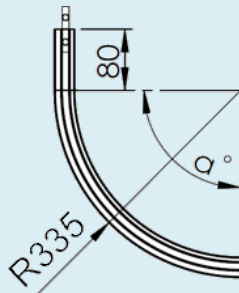
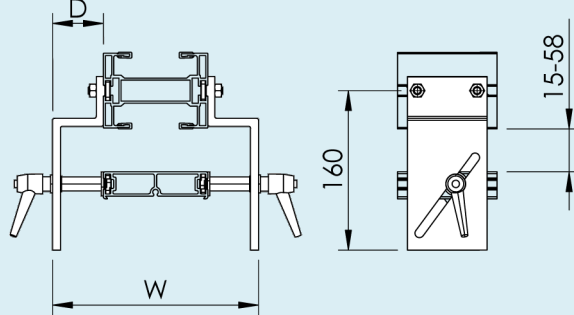
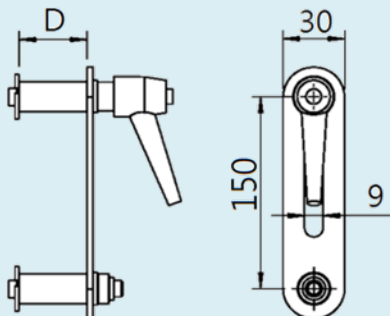
**TOOL**

**IDX**

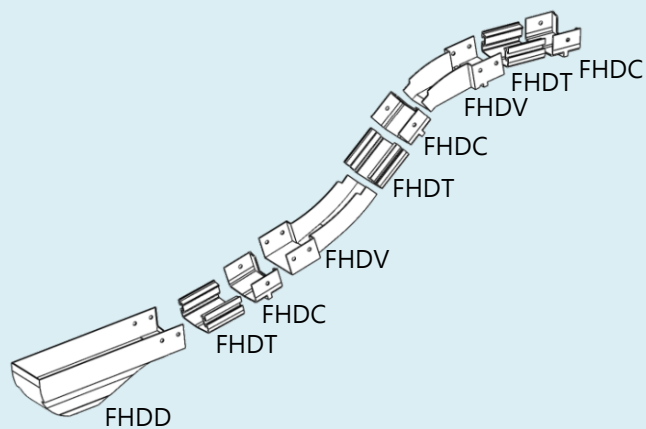
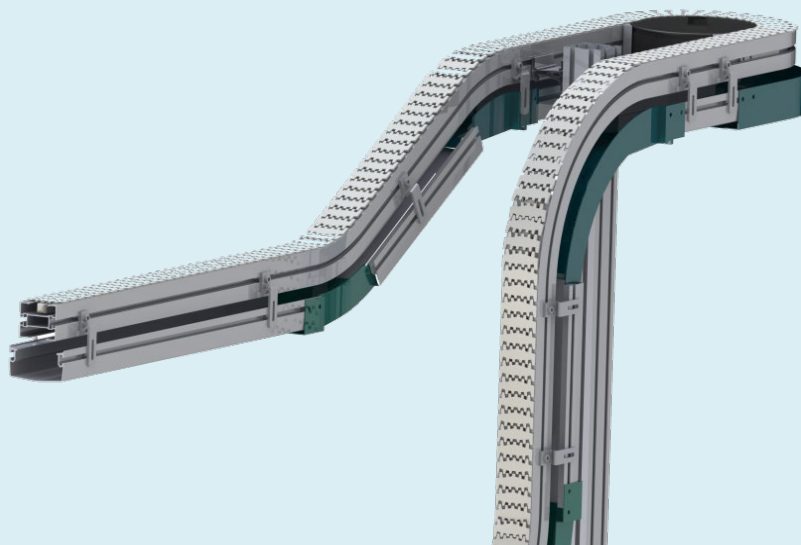
# Front piece



# Front piece

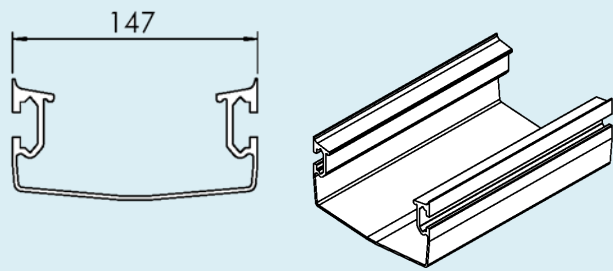
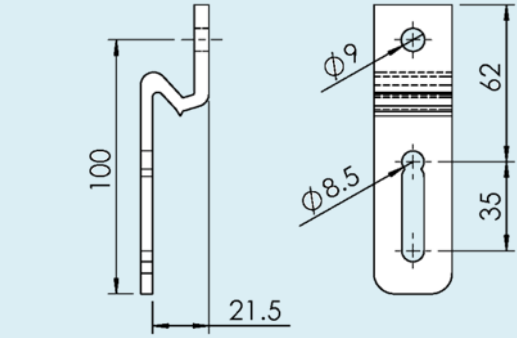
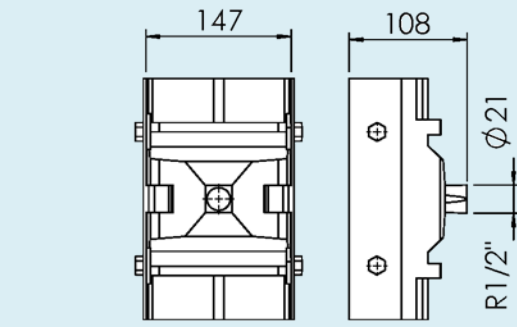
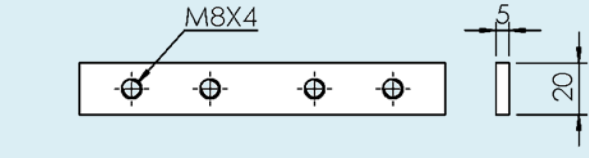
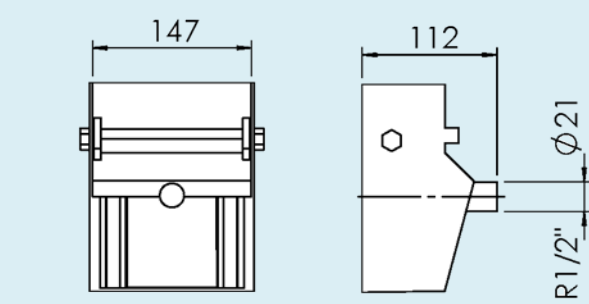
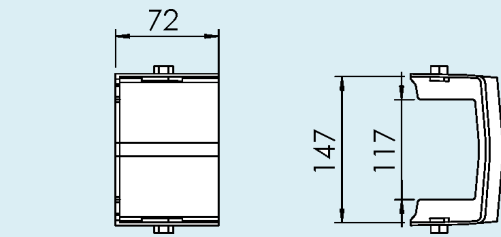
<p><b>FHVF 3</b> Front piece Length 3 mt</p> <p><b>FHVG 2</b> Sliding strip for front piece, Length 2 mt</p>		<p><b>F45</b></p> <p><b>FT</b></p> <p><b>FS</b></p> <p><b>FL</b></p> <p><b>FLP</b></p> <p><b>F65</b></p>
<p><b>FHVA 45R460</b> Upper bend, <math>\alpha=45^\circ</math></p> <p><b>FHVA 60R460</b> Upper bend, <math>\alpha=60^\circ</math></p> <p><b>FHVA 90R460</b> Upper bend, <math>\alpha=90^\circ</math></p> <p>Radius 460 mm, includes connecting strip with screws</p>		<p><b>FM</b></p> <p><b>FMP</b></p> <p><b>F85</b></p> <p><b>F85P</b></p> <p><b>FH</b></p> <p><b>FK</b></p> <p><b>FKP</b></p> <p><b>FB140</b></p>
<p><b>FHVB 45R335</b> Lower bend, <math>\alpha=45^\circ</math></p> <p><b>FHVB 60R335</b> Lower bend, <math>\alpha=60^\circ</math></p> <p><b>FHVB 90R335</b> Lower bend, <math>\alpha=90^\circ</math></p> <p>Radius 335 mm, includes connecting strip with screws</p>		<p><b>FB175</b></p> <p><b>FB295</b></p> <p><b>SPIRAL</b></p> <p><b>FW</b></p> <p><b>FLX</b></p> <p><b>FMX</b></p> <p><b>FHX</b></p>
<p><b>FHVK 43</b> Linkage kit for front piece W=170 mm D= 43 mm</p> <p>Kit consists of two support pairs.</p>		<p><b>FBX175</b></p> <p><b>FBX295</b></p> <p><b>ACC</b></p> <p><b>CA</b></p> <p><b>FC</b></p> <p><b>TOOL</b></p>
<p><b>FHVS 43</b> Bend support D= 43 mm</p> <p><b>FHVS 93</b> Bend support D= 93 mm</p>		<p><b>IDX</b></p>

# Drip trays and drip catchers





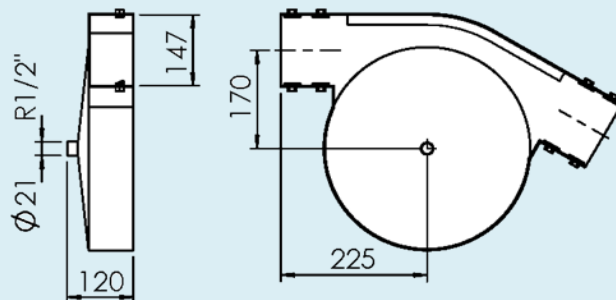
# Drip trays

<p><b>FHDT 3X147B</b></p> <p>Drip tray Length 3 mt</p>		<p><b>F45</b></p> <p><b>FT</b></p> <p><b>FS</b></p> <p><b>FL</b></p> <p><b>FLP</b></p>
<p><b>FLDB 21X100</b></p> <p>Drip tray bracket</p>		<p><b>F65</b></p> <p><b>FM</b></p> <p><b>FMP</b></p> <p><b>F85</b></p> <p><b>F85P</b></p> <p><b>FH</b></p> <p><b>FK</b></p>
<p><b>FHDJ 147B</b></p> <p>Drip tray connector With drip outlet Including screw kit</p>		<p><b>FKP</b></p> <p><b>FB140</b></p> <p><b>FB175</b></p> <p><b>FB295</b></p> <p><b>SPIRAL</b></p> <p><b>FW</b></p> <p><b>FLX</b></p>
<p><b>FLCJ 5X140</b></p> <p>Connecting strip with set screws Length 140 mm</p>		<p><b>FMX</b></p> <p><b>FHX</b></p> <p><b>FBX175</b></p>
<p><b>FHDE 147B</b></p> <p>End pan for drip tray With drip outlet Including screw kit</p>		<p><b>FBX295</b></p> <p><b>ACC</b></p> <p><b>CA</b></p> <p><b>FC</b></p> <p><b>TOOL</b></p> <p><b>IDX</b></p>
<p><b>FHDC 147B</b></p> <p>End cap for drip tray Including screw kit</p>		

# Drip pans

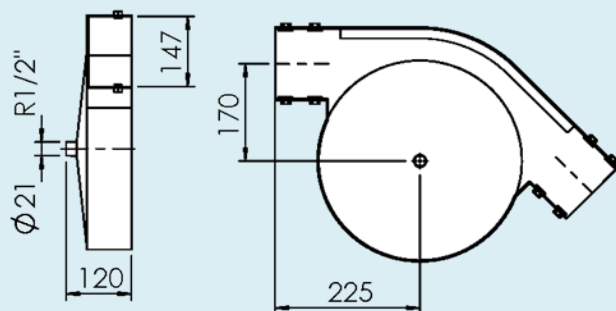
## FHDH 30X147B

Drip pan for horizontal wheel bend 30°, including screw kit



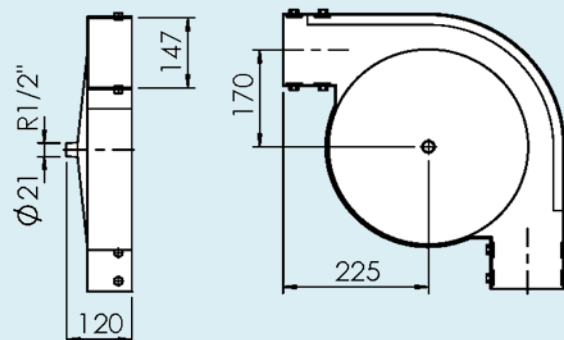
## FHDH 45X147B

Drip pan for horizontal wheel bend 45°, including screw kit



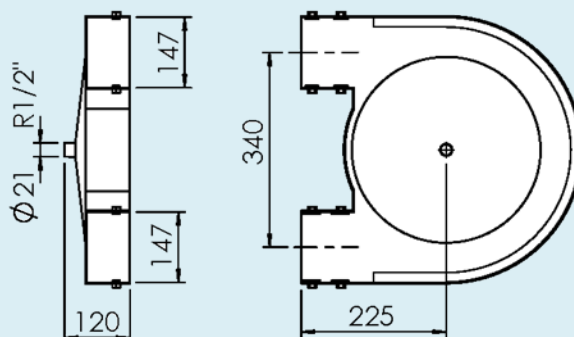
## FHDH 90X147B

Drip pan for horizontal wheel bend 90°, including screw kit

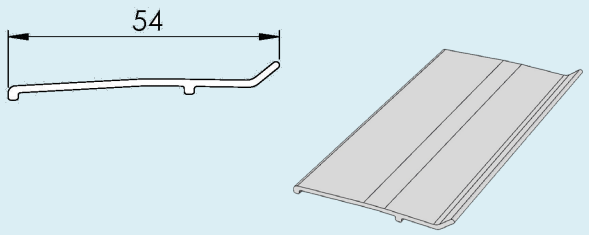
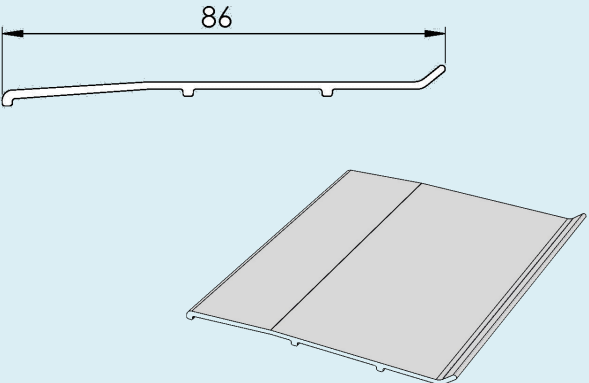
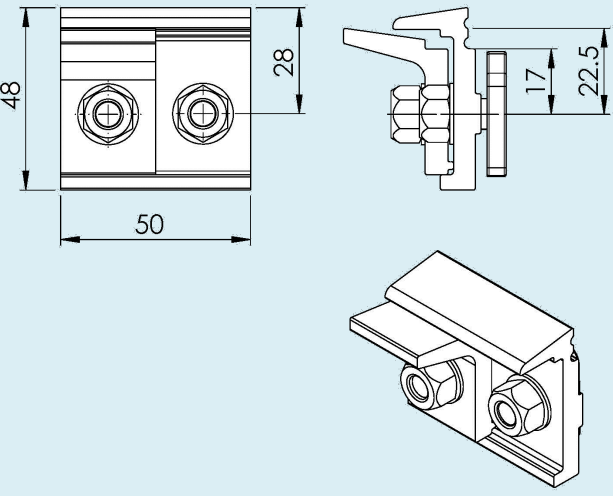


## FHDH 180X147B

Drip pan for horizontal wheel bend 180°, including screw kit



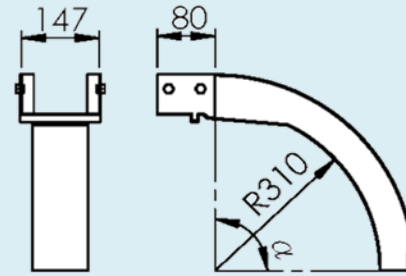
# Drip catchers

<p>Drip catcher</p> <p><b>FHDS 3X53</b></p> <p>Width 54 mm Length 3 m</p>		<p><b>F45</b></p> <p><b>FT</b></p> <p><b>FS</b></p> <p><b>FL</b></p> <p><b>FLP</b></p> <p><b>F65</b></p> <p><b>FM</b></p>
<p>Drip catcher</p> <p><b>FHDS 3X83</b></p> <p>Width 86 mm Length 3 m</p>		<p><b>FMP</b></p> <p><b>F85</b></p> <p><b>F85P</b></p> <p><b>FH</b></p> <p><b>FK</b></p> <p><b>FKP</b></p> <p><b>FB140</b></p> <p><b>FB175</b></p>
<p>Drip catcher bracket assembly Including T-bolts and nuts</p> <p><b>FHDR 23</b></p>		<p><b>FB295</b></p> <p><b>SPIRAL</b></p> <p><b>FW</b></p> <p><b>FLX</b></p> <p><b>FMX</b></p> <p><b>FHX</b></p> <p><b>FBX175</b></p> <p><b>FBX295</b></p> <p><b>ACC</b></p> <p><b>CA</b></p> <p><b>FC</b></p> <p><b>TOOL</b></p> <p><b>IDX</b></p>

# Drip pans

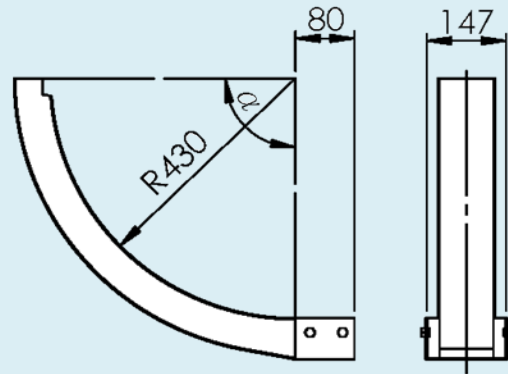
Drip pan, upper,  
for vertical bend  
Including screw kit

**FHDV 30X147BU**       $\alpha=30^\circ$   
**FHDV 45X147BU**       $\alpha=45^\circ$   
**FHDV 60X147BU**       $\alpha=60^\circ$   
**FHDV 90X147BU**       $\alpha=90^\circ$



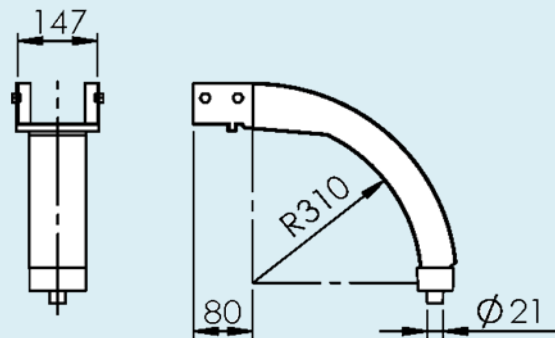
Drip pan, lower,  
for vertical bend  
Including screw kit

**FHDV 30X147BL**       $\alpha=30^\circ$   
**FHDV 45X147BL**       $\alpha=45^\circ$   
**FHDV 60X147BL**       $\alpha=60^\circ$   
**FHDV 90X147BL**       $\alpha=90^\circ$



**FHDV 90X147B**

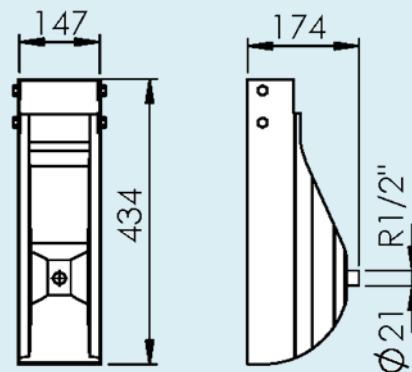
Drip pan, upper,  
for 90° vertical bend  
With drip outlet  
Including screw kit



*End pan for idler end unit*

**FHDD 147B**

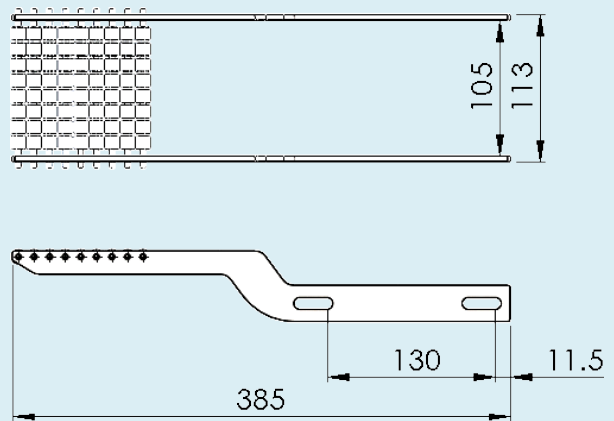
End pan for idler end unit  
With drip outlet  
Including screw kit



# Bridge for FH conveyor

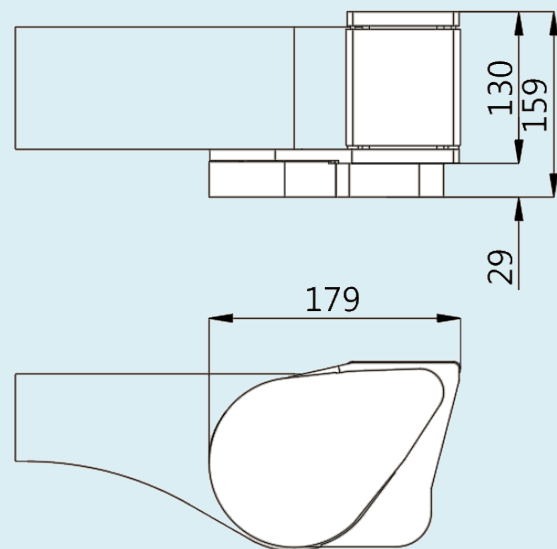
roller bridge

Bridge-FH

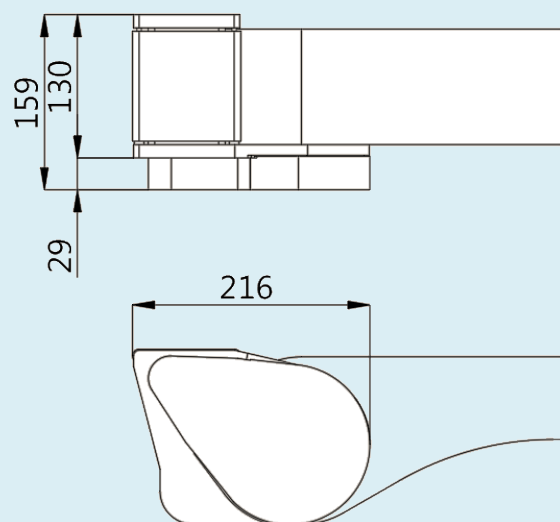


Belt bridge

FHEF DBL



FHEF DBR



F45

FT

FS

FL

FLP

F65

FM

FMP

F85

F85P

**FH**

FK

FKP

FB140

FB175

FB295

SPIRAL

FW

FLX

FMX

FHX

FBX175

FBX295

ACC

CA

FC

TOOL

IDX

