

Variety of chain type suitable for wide range of applications either horizontal or vertically product transportation. Capacity higher than FK and FS. The maximum product width to be conveyed can be referred to guide rail assembly pages.

FM Series Characteristic

Beam Width: 85mm

Product Width: Refer to Guide Rail Assembly

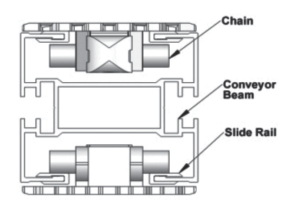
Accessories Needed

Slide Rail Required: FASR-25 OR FASR-25U Slide Rail Colour: White Or Natural Colour Slide Rail Material: HDPE OR UHMW-PE

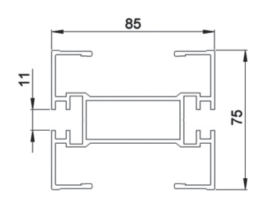
Slide Rail Rivet & Screw: FASLR-4X6 or FASLS-M5

Connecting strip is used to connect 2 beams.

Connecting Strip: FACS-25x140A

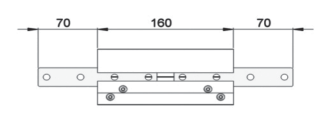


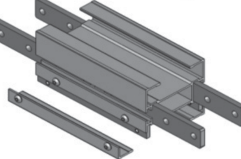
Conveyor Beam FMCB-3



UOM: 3 Meter / Length

Chain Connecting Module FMCC-160





UOM: pc





Chain Common Data

Packaging: 5m per box

Pitch: 33.5mm Width: 83mm

Tensile Strength at 20°C: 6000N

Colour: White & Black (Conductive)

Material:-

Chain: White Acetal / POM

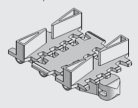
Pivot: Polyamide

Pivot Pin: Stainless Steel

Insert (Wedge & Friction): TPE Grey

Example for FMCT-5A17-L#

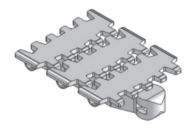
= 1 cleated top chain with alternate of # link of plain chain

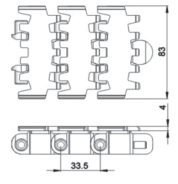


The above chain is FMCT-5A17-L1, 1 link cleated top chain with alternate of 1 link of plain chain.

Note: # = 1, 2, 3, 4, 5.....20

Standard Plain Chain FMPC-5



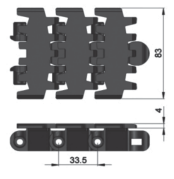


UOM: 5 Meter / box

Application: Suitable for horizontal and slope < 5° transport of products with accumulation.

Conductive Chain FMPC-5CD

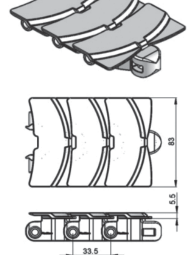




UOM: 5 Meter / box

Application: Suitable for transport of static sensitive product.

Safety Chain FMPC-5V

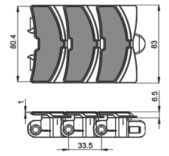


UOM: 5 Meter / box

Application: (Safety Chain) Suitable for horizontal and slope < 5° transport of products with accumulation

Safety Chain Friction Top FMFT-5V-A





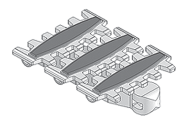
UOM: 5 Meter / box

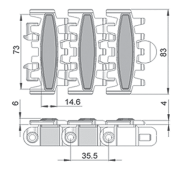
Application: (Safety Chain) Suitable for transport product in slope $> 5^{\circ}$ but $\le 30^{\circ}$ without accumulation.





Friction Top Chain FMFT-5



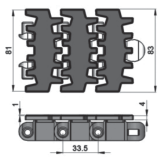


UOM: 5 Meter / box

Application: Suitable for transport product in slope $> 5^{\circ}$ but $\le 30^{\circ}$ without accumulation.

Friction Top Chain FMFT-5A



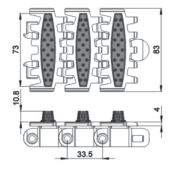


UOM: 5 Meter / box

Application: Suitable for transport product in slope $> 5^{\circ}$ but $\le 30^{\circ}$ without accumulation.

Wedge Top Chain FMWT-5A



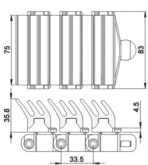


UOM: 5 Meter / box

Application: Vertical Wedge transportation of products.

Wedge Top Chain FMWT-5B

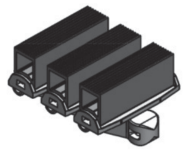


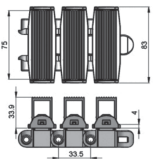


UOM: 5 Meter / box

Application: Vertical Wedge transportation of products (Heavy Duty)

Wedge Top Chain FMWT-5C

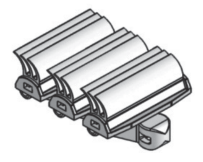


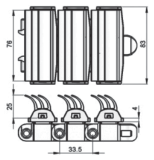


UOM: 5 Meter / box

Application: Vertical Wedge transportation of products (Heavy Duty)

Wedge Top Chain FMWT-5D





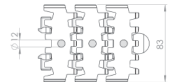
UOM: 5 Meter / box

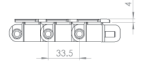
Application: Vertical Wedge transportation of products.





Magnet Top Chain FMMT-5

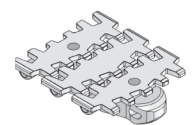


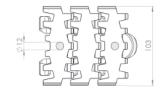


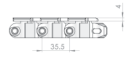
UOM: 5 Meter / box

Application: Suitable for conveying of ferromagnetic products in slope.

Magnet Top Chain FMMT-5-L#





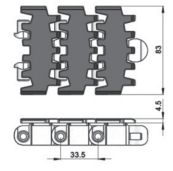


UOM: 5 Meter / box

Application: Suitable for conveying of ferromagnetic products in slope.

Flocked Chain FMFK-5



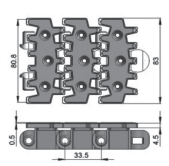


UOM: 5 Meter / box

Application: Suitable to transport light weight, fragile and scratch sensitive product.

Hardened Steel Top Chain FMST-5



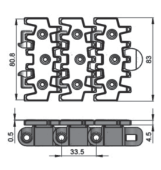


UOM: 5 Meter / box

Application: Suitable to transport metal products in accumulation.

Stainless Steel Top Chain FMST-5S

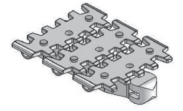


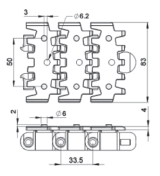


UOM: 5 Meter / box

Application: Suitable to transport metal products in accumulation.

Universal Chain FMUC-5





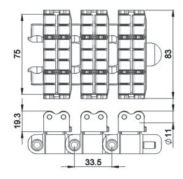
UOM: 5 Meter / box

Application: Universal Link With M6 Nut, Suitable for attached customer cleat or fixture.





Roller Top Chain FMRT-5

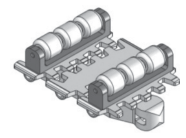


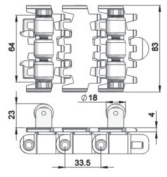
UOM: 5 Meter / box

Application: Suitable for accumulation of product with low friction and pressure.

Roller Cleat Chain FMRC-5A-L#

= 1, 2, 3, 4, 5.....20



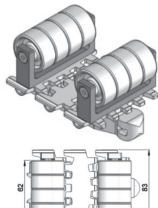


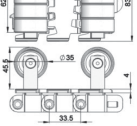
UOM: 5 Meter / box

Application: Suitable for vertical transportation of product in slope with no accumulation.

Roller Cleat Chain FMRC-5B-L#

= 1, 2, 3, 4, 5.....20



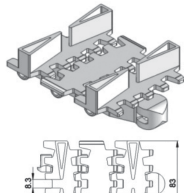


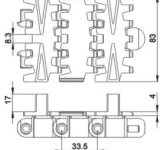
UOM: 5 Meter / box

Application: Suitable for vertical transportation of product in slope with no accumulation.

Cleat Top Chain FMCT-5A17-L#

= 1, 2, 3, 4, 5.....20



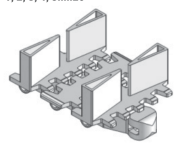


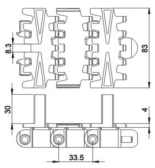
UOM: 5 Meter / box

Application: Suitable for vertical transport of product with no accumulation.

Cleat Top Chain FMCT-5A30-L#

= 1, 2, 3, 4, 5.....20





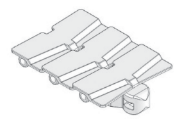
UOM: 5 Meter / box

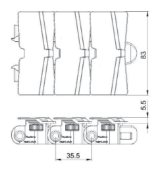
Application: Suitable for vertical transport of product with no accumulation.





Safety Chain with rollers FMPC-5VR

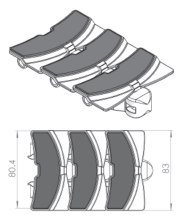


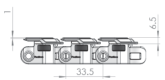


UOM: 5 Meter / box

Application: Suitable for transport product in slope > 5° but <= 30° without accumulation. (Subject to product weight and Packing)

Safety Chain Friction Top with rollers FMFT-5VR-A

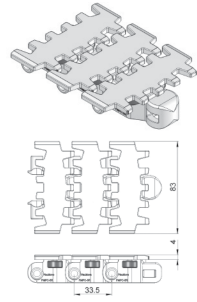




UOM: 5 Meter / box

Application: Suitable for transport product in slope > 5° but <= 30° without accumulation. (Subject to product weight and Packing)

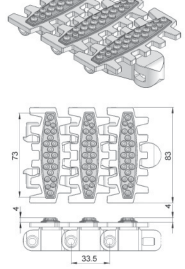
Plain Chain with rollers FMPC-5R



UOM: 5 Meter / box

Application: Suitable for horizontal and slope $<5^{\circ}$ transport of products with accumulation.

Friction Top Chain FMFT-5C



UOM: 5 Meter / box

Application: Suitable for transport product in slope > 5° but <= 35° without accumulation. (Subject to product weight and Packing)



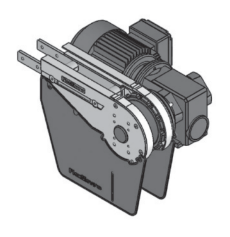
FM Direct End Drive with Motor (LEFT)

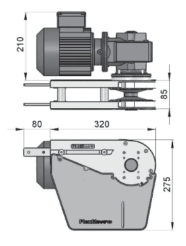
FM Direct End Drive without Motor (LEFT)

FM Direct End Drive without Motor (RIGHT)

FMDD-A85-0.25L, 0.37L, 0.55L

FMDD-A85-0L





Max Traction Force: 1250N

The Direct End Drive Unit is without torque limiter. Standard attached gear motors are with SEW motor size 0.25kW, 0.37kW & 0.55kW. FMDD-A85-0L represents direct drive without gear motor. Multi channel drives are available upon request.

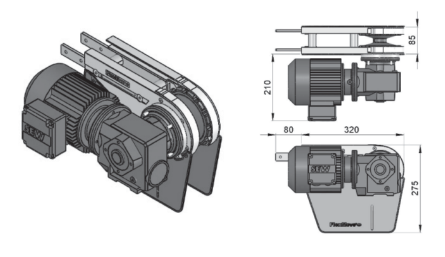
UOM: pc

Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter

FM Direct End Drive with Motor (RIGHT)

FMDD-A85-0R

FMDD-A85-0.25R, 0.37R, 0.55R



Max Traction Force: 1250N

The Direct End Drive Unit without torque limiter. Standard attached gear motors are with SEW motor size 0.25kW, 0.37kW & 0.55kW. FMDD-A85-0R represents direct drive without gear motor. Multi channel drives are available upon request.

UOM: pc

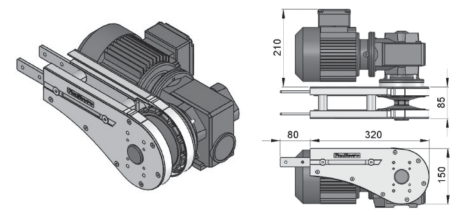
Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter

FM Direct End Drive with Motor GP (LEFT)

FM Direct End Drive without Motor GP (LEFT)

FMDD-A85GP-0.25L, 0.37L, 0.55L

FMDD-A85GP-0L



Max Traction Force: 1250N

The Direct End Drive Unit GP is without torque limiter. Standard attached gear motors are with SEW motor size 0.25kW, 0.37kW & 0.55kW. FMDD-A85GP-0L represents direct drive without gear motor.

UOM: pc

Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter



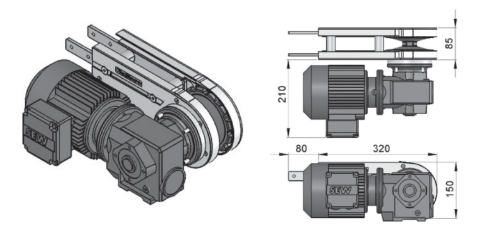


FM Direct End Drive with Motor GP (RIGHT)

FM Direct End Drive without Motor GP (RIGHT)

FMDD-A85GP-0.25R, 0.37R, 0.55R

FMDD-A85GP-0R



Max Traction Force: 1250N

The Direct End Drive Unit GP is without torque limiter. Standard attached gear motors are with SEW motor size 0.25kW, 0.37kW & 0.55kW. FMDD-A85GP-0R represents direct drive without gear motor.

UOM: pc

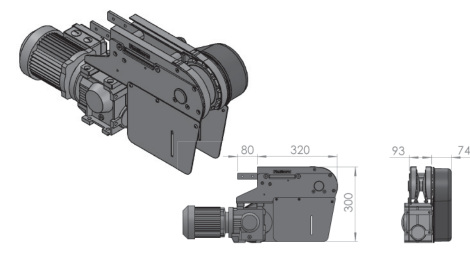
Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter

FM Suspended End Drive with Motor (LEFT)

FM Suspended End Drive without Motor (LEFT)

FMSD-A85-0.25L, 0.37L, 0.55L

FMSD-A85-0L



Max Traction Force: 1250N

The Suspended End Drive Unit is with torque limiter. Standard attached gear motors are with SEW motor size 0.25kW, 0.37kW & 0.55kW. FMSD-A85-0L represents direct drive without gear motor.

UOM: pc

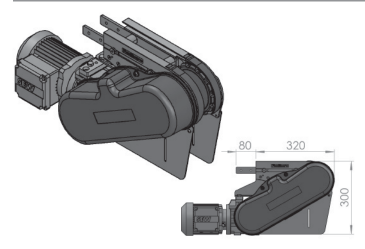
Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter

FM Suspended End Drive with Motor (RIGHT)

FM Suspended End Drive without Motor (RIGHT)

FMSD-A85-0.25R, 0.37R, 0.55R

FMSD-A85-0R



Max Traction Force: 1250N The Suspended End Drive Unit is with torque limiter. Standard attached gear

motors are with SEW motor size 0.25kW, 0.37kW & 0.55kW. FMSD-A85-0R represents direct drive without gear motor.



UOM: pc

Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter



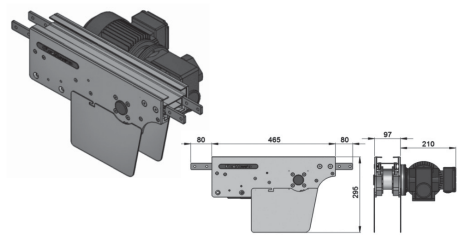


FM Direct Intermediate Drive with Motor (LEFT)

FM Direct Intermediate Drive without Motor (LEFT)

FMID-DD-0.25L1, 0.37L1, 0.55L1

FMID-DD-0L1



Max Traction Force: 200N

The Direct Intermediate Drive Unit is without torque limiter. Standard attached gear motors are with SEW motor size 0.25kW, 0.37kW & 0.55kW. FMID-DD-0L1 represents direct drive without gear motor. Maximum traction force for FMID-DD is lower than FMDD and FMSD.

UOM: pc

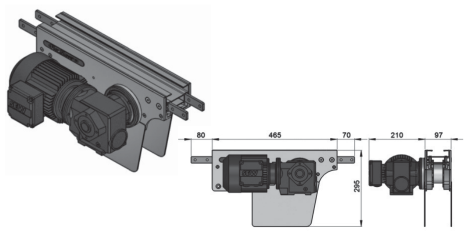
Chain required 2-way: 1.2 meter Slide rail required 2-way: 1.1 meter

FM Direct Intermediate Drive with Motor (RIGHT)

FM Direct Intermediate Drive without Motor (RIGHT)

FMID-DD-0.25R1, 0.37R1, 0.55R1

FMID-DD-0R1



Max Traction Force: 200N

The Direct Intermediate Drive Unit is without torque limiter. Standard attached gear motors are with SEW motor size 0.25kW, 0.37kW & 0.55kW. FMID-DD-0R1 represents direct drive without gear motor. Maximum traction force for FMID-DD is lower than FMDD and FMSD.

UOM: pc

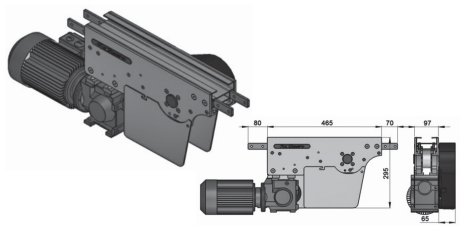
Chain required 2-way: 1.2 meter Slide rail required 2-way: 1.1 meter

FM Suspended Intermediate Drive with Motor (LEFT)

FM Suspended Intermediate Drive without Motor (LEFT)

FMID-SD-0.25L1, 0.37L1, 0.55L1

FMID-SD-0L1



Max Traction Force: 200N

The Suspended Intermediate Drive Unit is with torque limiter. Standard attached gear motors are with SEW motor size 0.25kW, 0.37kW & 0.55kW. FMID-SD-0L1 represents suspended drive without gear motor. Maximum traction force for FMID-SD is lower than FMDD and FMSD.

UOM: pc

Chain required 2-way: 1.2 meter Slide rail required 2-way: 1.1 meter



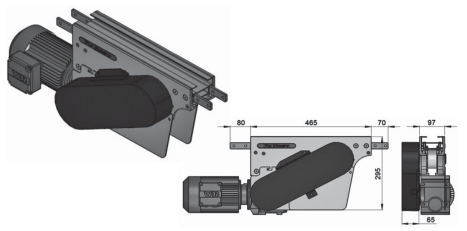


FM Suspended Intermediate Drive with Motor (RIGHT)

FM Suspended Intermediate Drive without Motor (RIGHT)

FMID-SD-0.25R1, 0.37R1, 0.55R1

FMID-SD-0R1



Max Traction Force: 200N

The Suspended Intermediate Drive Unit is with torque limiter. Standard attached gear motors are with SEW motor size 0.25kW, 0.37kW & 0.55kW. FMID-SD-0R1 represents suspended drive without motor. Maximum traction force for FMID-SD is lower than FMDD and FMSD.

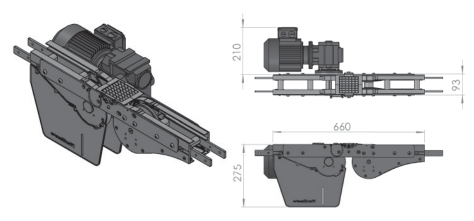
UOM: pc

Chain required 2-way: 1.2 meter Slide rail required 2-way: 1.1 meter

FM Combined Direct Drive & Idler (LEFT)

FMCDI-DD-A85-0.25L, 0.37L, 0.55L

FMCDI-DD-A85-0L



Max Traction Force: 1250N

The Combine Direct End Drive Unit is without torque limiter. Standard attached gear motors are with SEW motor size 0.25kW, 0.37kW & 0.55kW. FMCDI-DD-A85-0L represents direct drive without gear motor.

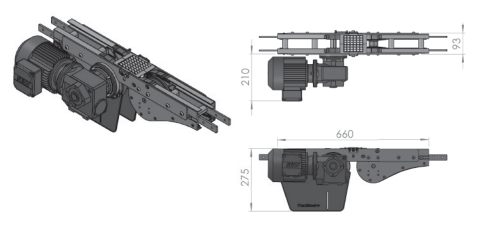
UOM: pc

Chain required 2-way: 1.6 meter Slide rail required 2-way: 1.0 meter

FM Combined Direct Drive & Idler (RIGHT)

FMCDI-DD-A85-0.25R, 0.37R, 0.55R

FMCDI-DD-A85-0R



Max Traction Force: 1250N

The Combine Direct End Drive Unit is without torque limiter. Standard attached gear motors are with SEW motor size 0.25kW, 0.37kW & 0.55kW. FMCDI-DD-A85-0R represents direct drive without gear motor.

UOM: pc

Chain required 2-way: 1.6 meter Slide rail required 2-way: 1.0 meter

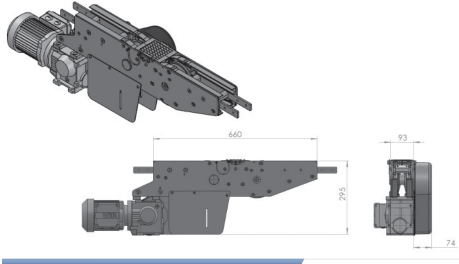




FM Combined Suspended Drive & Idler (LEFT)

FMCDI-SD-A85-0.25L, 0.37L, 0.55L

FMCDI-SD-A85-0L



Max Traction Force: 1250N

The Combine Suspended End Drive Unit is with torque limiter. Standard attached gear motors are with SEW motor size 0.25kW, 0.37kW & 0.55kW. FMCDI-SD-A85-0L represents suspended drive without gear motor.

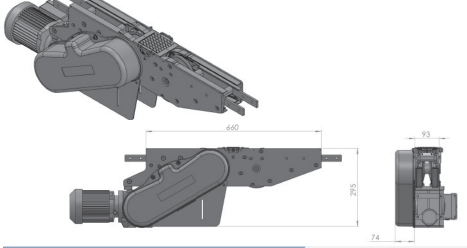
UOM: pc

Chain required 2-way: 1.6 meter Slide rail required 2-way: 1.0 meter

FM Combined Suspended Drive & Idler (RIGHT)

FMCDI-SD-A85-0.25R, 0.37R, 0.55R

FMCDI-SD-A85-0R



Max Traction Force: 1250N

The Combine Suspended End Drive Unit is with torque limiter. Standard attached gear motors are with SEW motor size 0.25kW, 0.37kW & 0.55kW. FMCDI-SD-A85-0R represents direct drive without gear motor.

UOM: pc

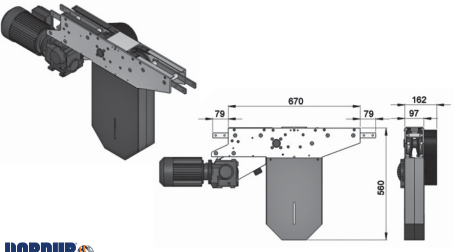
Chain required 2-way: 1.6 meter Slide rail required 2-way: 1.0 meter

FM Suspended Catenary Drive with Motor (LEFT)

FM Suspended Catenary Drive without Motor (LEFT)

FMCD-SD-0.25L, 0.37L, 0.55L

FMCD-SD-0L



Max Traction Force: 1250N

The Suspended Catenary Drive Unit is with torque limiter. Standard attached gear motors are with SEW motor size 0.25kW, 0.37kW & 0.55kW. FMCD-SD-0L represents suspended drive without gear motor.

UOM: pc

Chain required 1-way: 1.4 meter Slide rail required 1-way: 1.0 meter



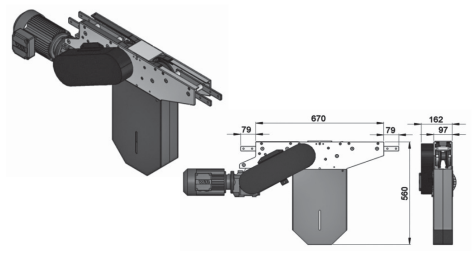


FM Suspended Catenary Drive with Motor (RIGHT)

FM Suspended Catenary Drive without Motor (RIGHT)

FMCD-SD-0.25R, 0.37R, 0.55R

FMCD-SD-0R



Max Traction Force: 1250N

The Suspended Catenary Drive Unit is with torque limiter. Standard attached drive are with SEW motor size 0.25kW, 0.37kW & 0.55kW. FMCD-SD-0R represents suspended drive without motor.

UOM: pc

Chain required 1-way: 1.4 meter Slide rail required 1-way: 1.0 meter

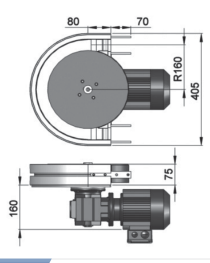
FM Direct Wheel Drive with Motor

FMWD-DD-0.25, 0.37, 0.55

FM Direct Wheel Drive without Motor

FMWD-DD-0M





Max Traction Force: 200N

The Direct Wheel Drive Unit is without torque limiter. Standard attached gear motors are with SEW motor size 0.25kW, 0.37kW & 0.55kW. FMWD-DD-0M represents wheel drive without gear motor. Maximum traction force for FMWD-DD is lower than FMDD and FMSD.

UOM: pc

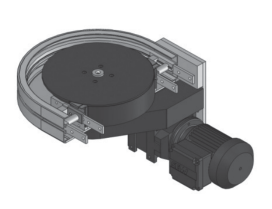
Chain required 1-way: 0.7 meter Slide rail required 1-way: 0.7 meter

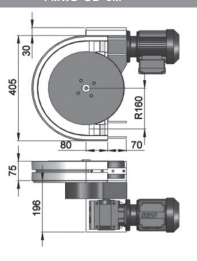
FM Suspended Wheel Drive with Motor

FM Suspended Wheel Drive without Motor

FMWD-SD-0.25, 0.37, 0.55

FMWD-SD-0M





Max Traction Force: 200N

The Suspended Wheel Drive Unit is with torque limiter. Standard attached gear motors are with SEW motor size 0.25kW, 0.37kW & 0.55kW. FMWD-SD-0M represents wheel drive without gear motor. Maximum traction force for FMWD-SD is lower than FMDD and FMSD.

UOM: pc

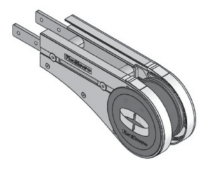
Chain required 1-way: 0.7 meter Slide rail required 1-way: 0.7 meter

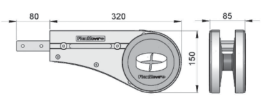




FM Idler End 85

FMIE-A85





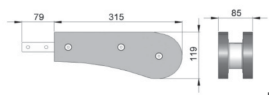
UOM: pc

Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.5 meter

FM Idler End-3a15

FMIE-315





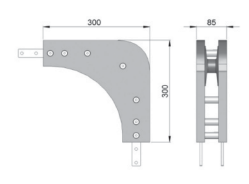
UOM: pc

Chain required 2-way: 0.7 meter Slide rail required 2-way: 0

FM Idler Bend

FMIB-300





UOM: pc

Chain required 1-way: 0.6 meter

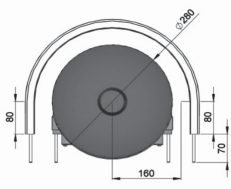
Slide rail: 0 meter

Note: Cannot be used with return chain

FM Wheel Bend 180°

FMWB-180R160A





UOM: pc

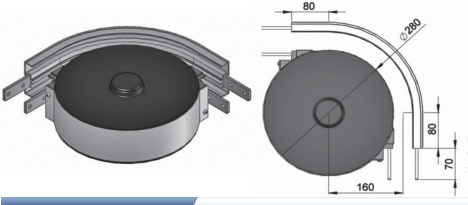
Chain required 2-way: 1.3 meter Slide rail required 2-way: 1.3 meter





FM Wheel Bend 90°

FMWB-90R160A

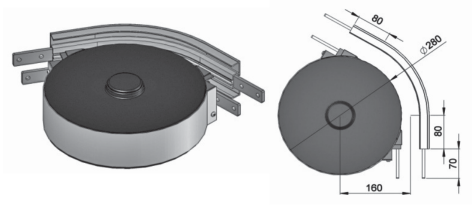


UOM: pc

Chain required 2-way: 0.8 meter Slide rail required 2-way: 0.8 meter

FM Wheel Bend 60°

FMWB-60R160A



UOM: pc

Chain required 2-way: 0.7 meter Slide rail required 2-way: 0.7 meter

FM Wheel Bend 45°

FMWB-45R160A



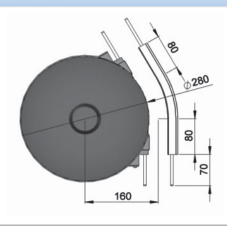
UOM: pc

Chain required 2-way: 0.6 meter Slide rail required 2-way: 0.6 meter

FM Wheel Bend 30°

FMWB-30R160A





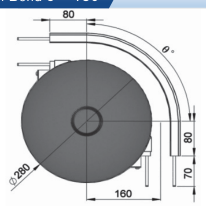
UOM: pc

Chain required 2-way: 0.5 meter Slide rail required 2-way: 0.5 meter





FM Wheel Bend 5° - 180°



Example for FM Wheel Bend Ordering

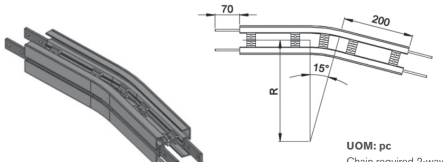
- Wheel bend, ذ ± 1°
- FMWB-ذR160A

If an angle of 65° is needed for wheel bend, so the ordering part number is

FMWB-65R160A

The outer bend is assembled using connecting strip (FACS-25x140A). Angle of ذ must be indicated when ordering.

FM Horizontal Plain Bend 15°

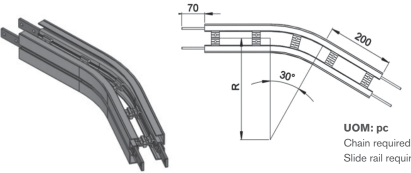


Horizontal plain bend, 15° ± 1°

 $R = 300 \pm 10$ mm FMHB-15R300 $R = 500 \pm 10 \text{mm}$ FMHB-15R500 $R = 700 \pm 10 \text{mm}$ FMHB-15R700 $R = 1000 \pm 10 mm$ FMHB-15R1000

Chain required 2-way (300, 500, 700, 1000): 1, 1.1, 1.2, 1.4 meter Slide rail required 2-way (300, 500, 700, 1000): 2, 2.2, 2.4, 2.8 meter

FM Horizontal Plain Bend 30°

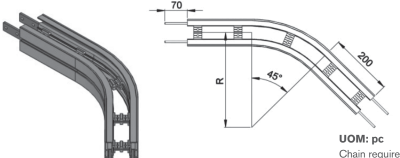


Horizontal plain bend, 30° ± 1°

 $R = 300 \pm 10 \text{mm}$ FMHB-30R300 $R = 500 \pm 10 \text{mm}$ FMHB-30R500 $R = 700 \pm 10 \text{mm}$ FMHB-30R700 FMHB-30R1000 $R = 1000 \pm 10 \text{mm}$

Chain required 2-way (300, 500, 700, 1000): 1.2, 1.4, 1.6, 1.9 meter Slide rail required 2-way (300, 500, 700, 1000): 2.4, 2.8, 3.2, 3.8 meter

FM Horizontal Plain Bend 45°



Horizontal plain bend, 45° ± 1°

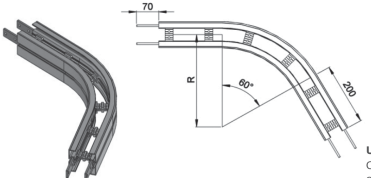
 $R = 300 \pm 10 \text{mm}$ FMHB-45R300 $R = 500 \pm 10 \text{mm}$ FMHB-45R500 $R = 700 \pm 10 \text{mm}$ FMHB-45R700 $R = 1000 \pm 10 mm$ FMHB-45R1000

Chain required 2-way (300, 500, 700, 1000): 1.3, 1.6, 1.9, 2.4 meter Slide rail required 2-way (300, 500, 700, 1000): 2.5, 2.9, 3.3, 3.9 meter





FM Horizontal Plain Bend 60°



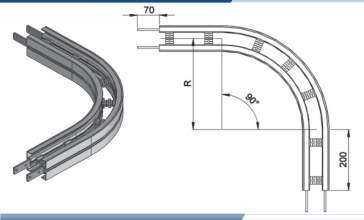
Horizontal plain bend, 60° ± 1°

 $R = 300 \pm 10 \text{mm}$ FMHB-60R300 $R = 500 \pm 10 \text{mm}$ FMHB-60R500 $R = 700 \pm 10 \text{mm}$ FMHB-60R700 $R = 1000 \pm 10 \text{mm}$ FMHB-60R1000

UOM: pc

Chain required 2-way (300, 500, 700, 1000): 1.5, 1.9, 2.3, 2.9 meter Slide rail required 2-way (300, 500, 700, 1000): 2.9, 3.7, 4.6, 5.8 meter

FM Horizontal Plain Bend 90°



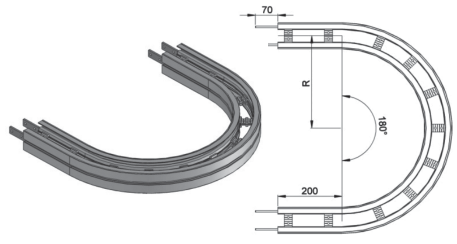
Horizontal plain bend, 90° ± 1°

 $R = 300 \pm 10$ mm FMHB-90R300 $R = 500 \pm 10$ mm FMHB-90R500 $R = 700 \pm 10$ mm FMHB-90R700 $R = 1000 \pm 10$ mm FMHB-90R1000

UOM: pc

Chain required 2-way (300, 500, 700, 1000): 1.8, 2.4, 3.0, 4.0 meter Slide rail required 2-way (300, 500, 700, 1000): 3.5, 4.8, 6.0, 8.0 meter

FM Horizontal Plain Bend 180°



Horizontal plain bend, 180° ± 1°

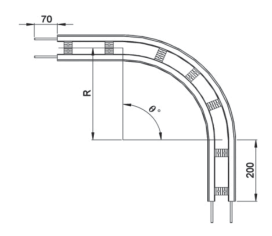
 $R = 300 \pm 10 \text{mm} \qquad \qquad \text{FMHB-180R300} \\ R = 500 \pm 10 \text{mm} \qquad \qquad \text{FMHB-180R500} \\ R = 700 \pm 10 \text{mm} \qquad \qquad \text{FMHB-180R700} \\ R = 1000 \pm 10 \text{mm} \qquad \qquad \text{FMHB-180R1000}$

UOM: pc

Chain required 2-way (300, 500, 700, 1000): 2.7, 4.0, 5.2, 7.1 meter Slide rail required 2-way (300, 500, 700, 1000): 5.4, 7.9, 1.1, 14.2 meter



FM Horizontal Plain Bend 5° - 180°



Example for FM Horizontal Plain Bend Ordering

Horizontal plain bend, ذ ± 1°

 $R = 300 \pm 10 \text{mm}$ FMHB- ذR300

 $R = 500 \pm 10 \text{mm}$ FMHB- ذR500

 $R = 700 \pm 10 \text{mm}$ FMHB- ذR700

 $R = 1000 \pm 10 \text{mm}$ FMHB- ذR1000

If an angle of 120° is needed for radius R500 horizontal plain bend, so the ordering part number is

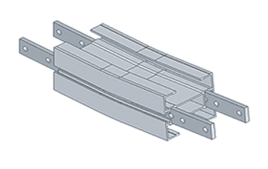
FMHB-120R500

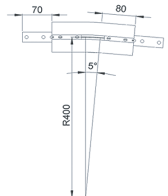
UOM: pc

Chain required 2-way (300, 500, 700, 1000): meter (Variable to angle) Slide rail required 2-way (300, 500, 700, 1000): meter (Variable to angle)

FM Vertical Bend 5°

FMVB-5R400



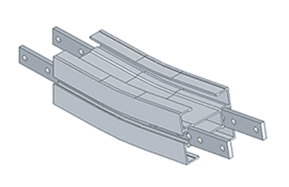


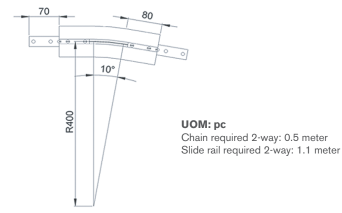
UOM:pc

Chain required 2-way: 0.4 meter Slide rail required 2-way: 0.8 meter

FM Vertical Bend 10°

FMVB-10R400

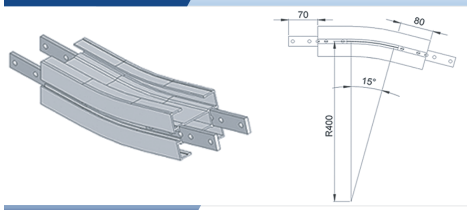






FM Vertical Bend 15°

FMVB-15R400

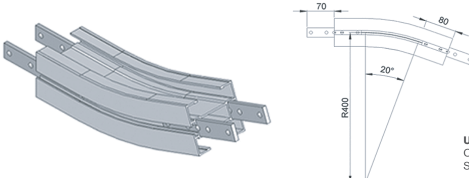


UOM: pc

Chain required 2-way: 0.5 meter Slide rail required 2-way: 1.1 meter

FM Vertical Bend 20°

FMVB-20R400

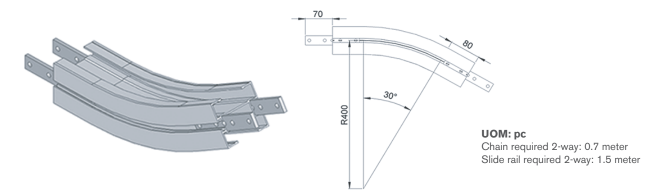


UOM: pc

Chain required 2-way: 0.6 meter Slide rail required 2-way: 1.2 meter

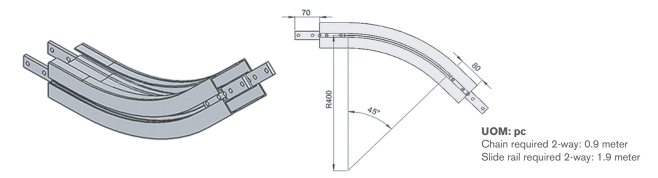
FM Vertical Bend 30°

FMVB-30R400



FM Vertical Bend 45°

FMVB-45R400

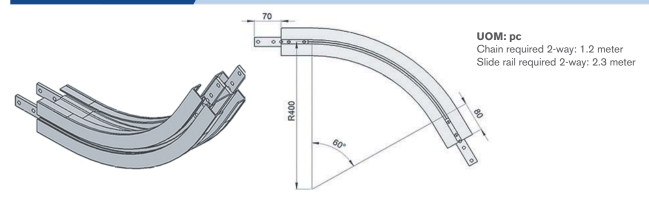






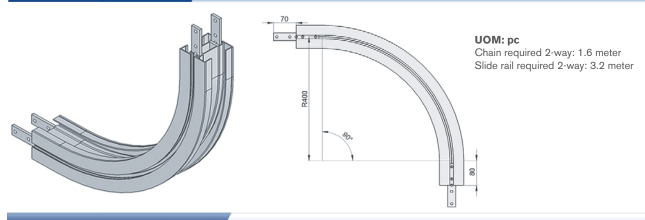
FM Vertical Bend 60°

FMVB-60R400

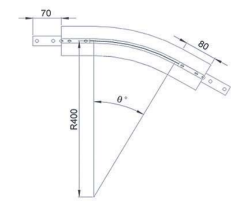


FM Vertical Bend 90°

FMVB-90R400



FM Vertical Bend 5° - 90°



Example for FM Vertical Bend Ordering

- Vertical bend, ذ ± 1°
- FMVB-ذR400

If an angle of 65° is needed for vertical bend, so the ordering part number is

FMVB-65R400

The outer bend is assembled using connecting strip (FACS-25x140A). Angle of "ذ" must be indicated when ordering.