

L-TRACK





INDEX

A short introduction	3
L-TRACK 40	4
L40 End Driven	4
L40 Center Driven	5
L-TRACK 80	6
L80 End Driven	6
L80 Center Driven	7
Gears/Motors	8
Motorplacement	9
Belts	10
Stand/Leg support	11
Additional options	12
Custom L-TRACKS	13
Order	16
Ordering standard L-TRACK	16
Ordering custom L-TRACK	17
Delivered solutions	18

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Our L-TRACK range offers a diverse selection of variants and designs, including belt, roller, and chain conveyors. These systems are engineered for easy customization to meet specific industrial requirements.

The L40 and L80 belt conveyors are the most popular in our lineup, featuring a black PVC belt as standard.

The L-TRACK system is built on our robust S2 profile system (40x40 or 40x80 with T-slot 8), but can also be configured using the BR profile system (T-slot 10). This ensures a flexible and durable solution suitable for a wide array of industrial applications.

We offer a standard solution for gearboxes and motors, but there is always the possibility to customize for other specific requirements.

The majority of components are manufactured in-house, and all assembly is carried out at our workshop (headquarters) in Helsingborg, Sweden.

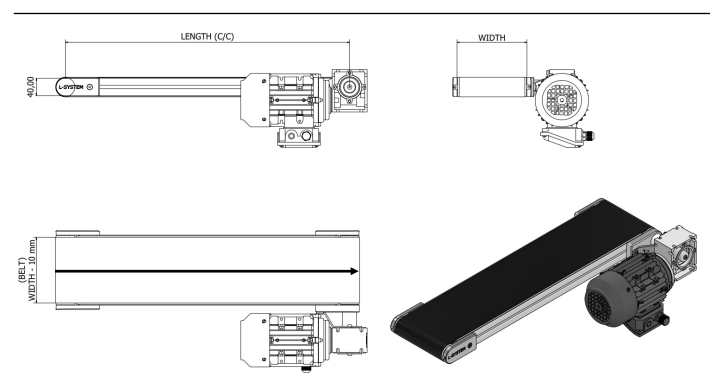
Do not hesitate to contact us, and we will gladly provide more information about the extensive possibilities we can offer.





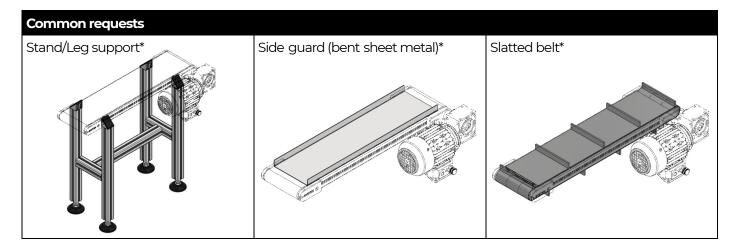
L-TRACK 40 END DRIVE

Suitable for moving light to mediumloads (up to 50kg)



Width (mm)	Length (mm)	Gear ratio (I)	Speed (m/min)	Drive side	Motor pos.
40		5	37,3		
80		7,5	24,9		
120		10	18,7		
160		15	12,4		
200	Llia to (000	20	9,4	Dialet/Left	Horizontal/
250	Up to 4000	25	7,5	Right/Left	Vertical (1-4)
300		30	6,2		
350		40	4,7		
400		50	3,7		
500					

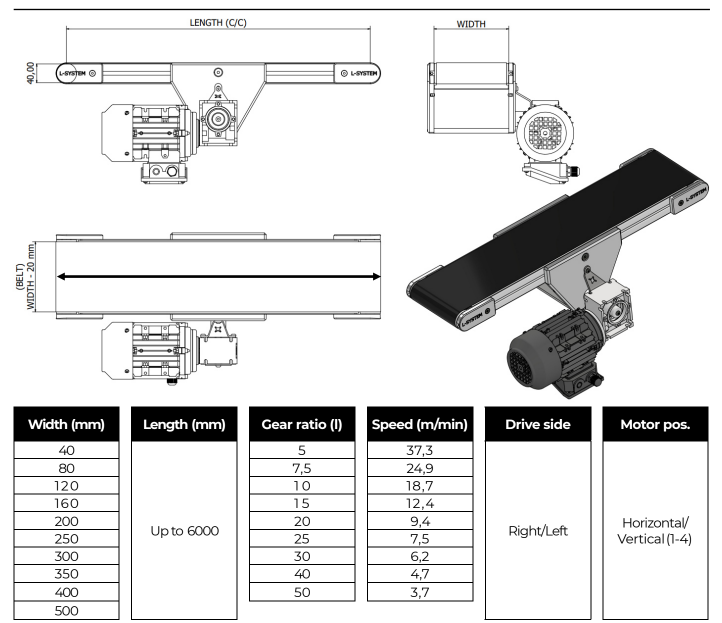
Note! The table above shows whatis considered standard. However, it is possible to adjust the length, width and speed to better suit your area of use/application. Even adjustments for increased loads.



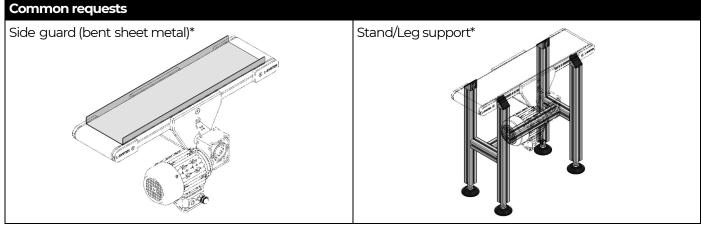


L-TRACK 40 CENTER DRIVE

Suitable for reversible movement of light to mediumloads (up to 70kg)



Note! The table above shows whatis considered standard. However, it is possible to adjust the length, width and speed to better suit your area of use/application. Even adjustments for increased loads.

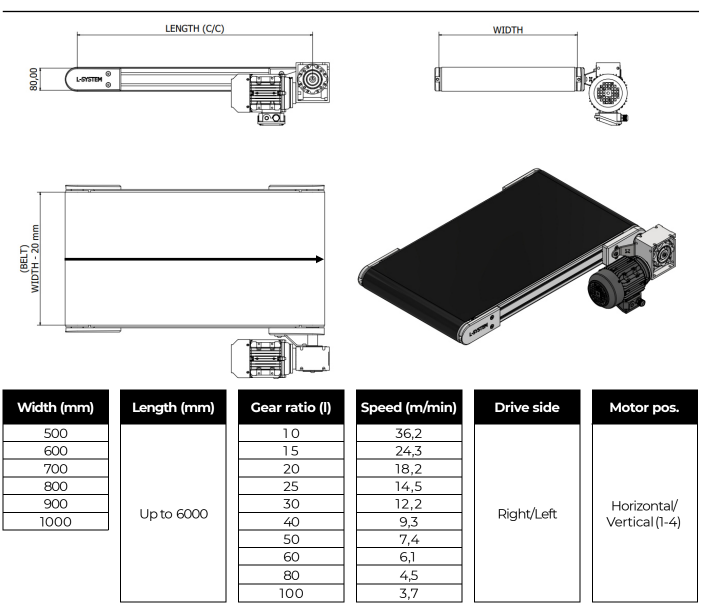


*Deviations mayoccur.

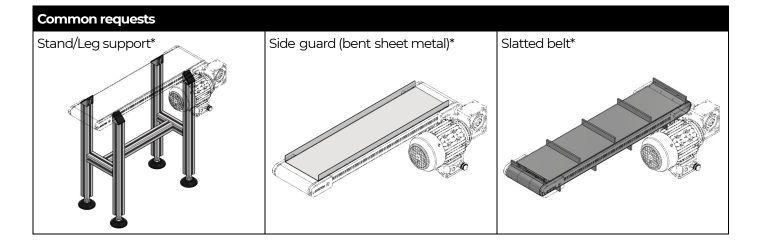


L-TRACK 80 END DRIVE

Suitable for moving medium to heavy loads (up to 200 kg)



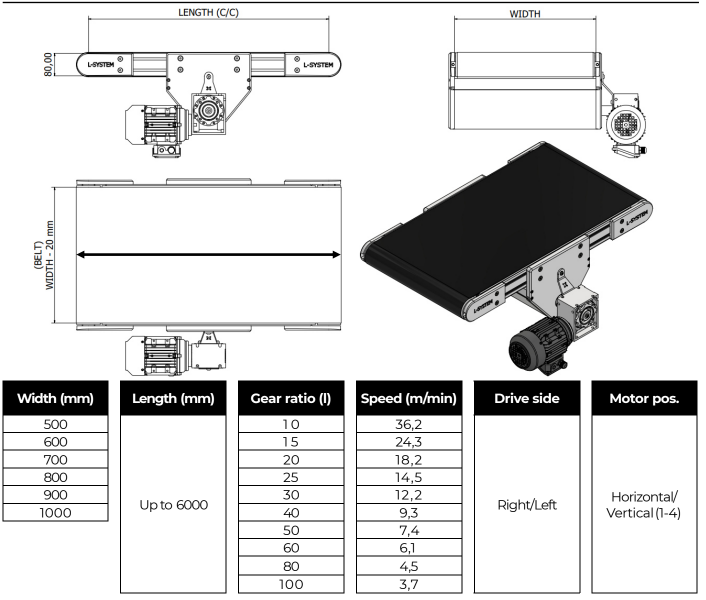
Note! The table above shows whatis considered standard. However, it is possible to adjust the length, width and speed to better suit your area of use/application. Even adjustments for increased loads.



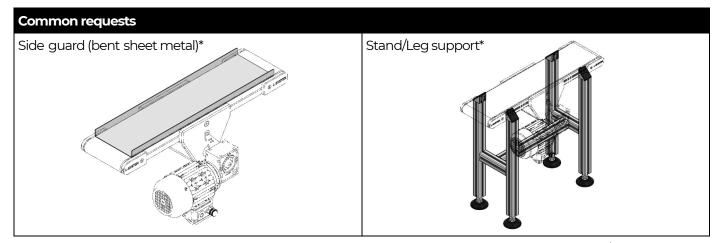


L-TRACK 80 CENTER DRIVE

Suitable for reversible movement of medium to heavy loads (up to 300kg)



Note! The table above shows whatis considered standard. However, it is possible to adjust the length, width and speed to better suit your area of use/application. Even adjustments for increased loads.



*Deviations mayoccur.



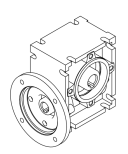
L-TRACK GEARS AND MOTORS

Gear ratios and speeds

GEARS

L40-series

LS030 X 63B1 4 H14

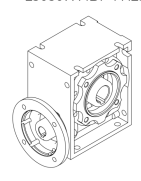


Gear ratio (I)
5
7,5
10
15
20
25
30 40
40
50

Speed (m/min) ¹
37,3
24,9
18,7
12,4
9,4
7,5
6,2
4,7
3,7

L80-series

LS050 X 71B1 4 H25



Gear ratio (I)	
10	
15	
20	
25	
30	
40	
50	
60	
80	
100	

Speed (m/min) ²
36,2
24,3
18,2
14,5
12,2
9,3
7,4
6,1
4,5
3,7

1.) at 1350 rpm.

2.) at 1400 rpm.

MOTORS

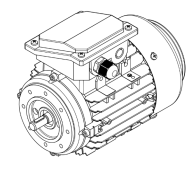
L40-series

LSA63B-40,18KW 230/400V B14 IE2

Frequency Hz: 50

Speed (rpm):1350

Enclosure: IP55



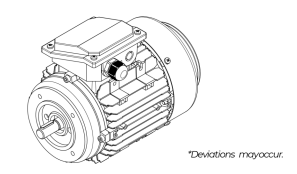
L80-series

LSA71B-4 0,37KW 230/400V B14 IE2

Frequency Hz: 50

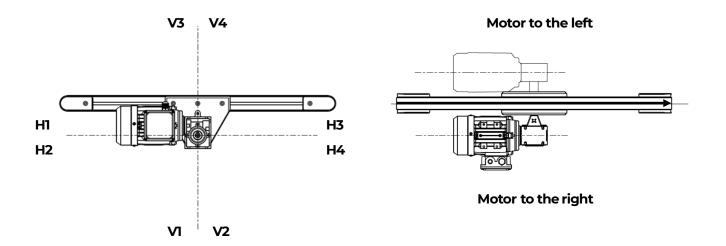
Speed (rpm): 1400

Enclosure: IP55



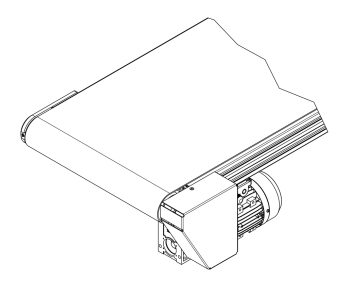


POSITIONING GEAR/MOTOR



(Exampleabove: RH1, Rightside, position H1)

In tight spaces, it is possible to place the gearbox/motor underneath with the help of a belt drive.



Note! Gears and motors are **NOT** mounted upon delivery.



BELTS

Standard

PVC Black/Green
General applications

Miscellaneous

PVC Blue

Approved for food handling

PVC Green

General applications/recycling

Felt Gray

Suitable for the automotive, wood, paper and glass industry

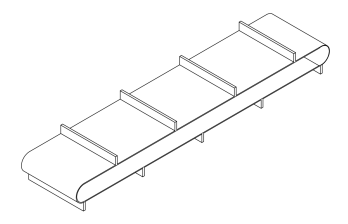
Customized

Slatted

Separation of products

Guided

Counteracts lateral forces. Also suitable for long belt conveyors



Note! Other specialized belts can be provided.

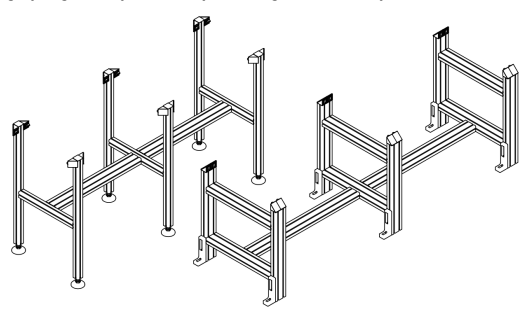


STAND AND LEG SUPPORT

Stability and anchoring

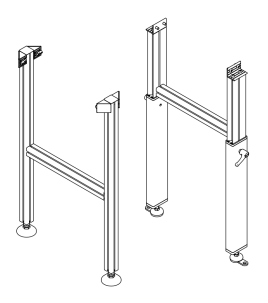
STAND

These are constructed using 40-, 80-profiles or a combination of both. They cover most of the transport distance. Suitable for slightly longer conveyors or conveyors moving medium to heavy loads. Adds maximum stability.



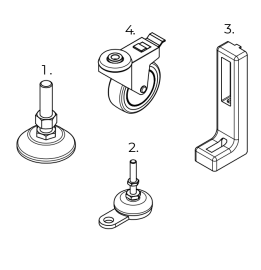
LEG SUPPORT

These are constructed using 40-, 80-profiles or a combination of both. If necessary, they can be easily adjusted along the transport distance. Suitable for slightly shorter conveyors or conveyors moving light to medium loads. (Also available with height adjustment.)



FEET AND WHEELS

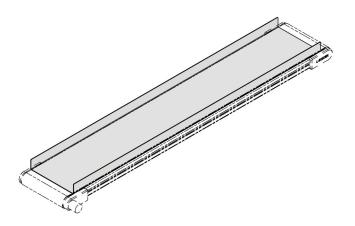
- 1.) Adjustablefoot
- 2.) Adjustable foot with floor anchoring
- 3.) Standard foot, semi adjustable with floor anchoring
- 4.) Wheel (with or without locking)

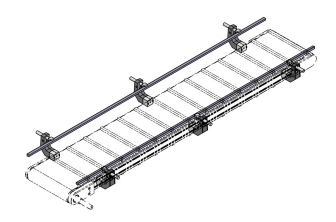




LATERAL GUIDES/SIDE GUARD

Lateral guides can be added to steer or prevent products from rolling off. Either by making the belt plate with folded edges or with guide profiles.



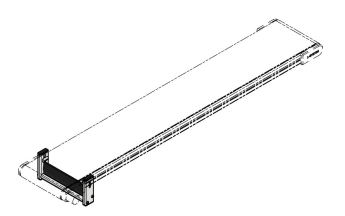


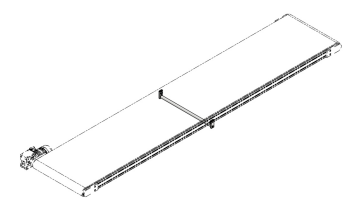
BELT SCRAPER

Scrapers can help keep the belt clean, e.g. from saw or metal shavings.

BELT SUPPORT

Prevents belt sagging. Under certain circumstances standard on conveyors over 3 m.



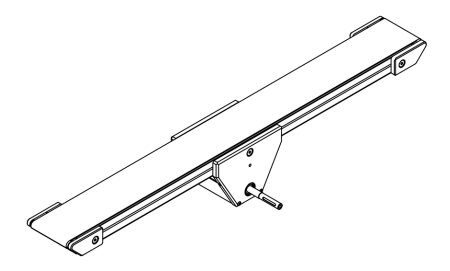


*Deviations mayoccur.

Note! Customizede converyors are <u>ONLY</u> available upon request.

L40/80/CK L-TRACK 40/80 CENTER DRIVEKNIFE EDGE

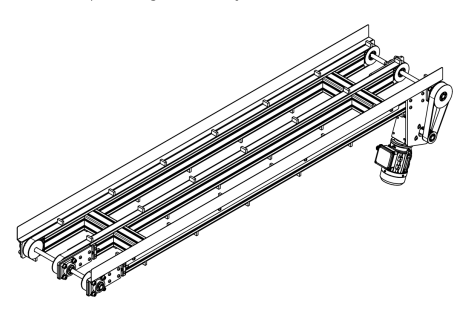
Suitable in applications where the transition between two ponits is important —reversible.



*L40CK

L40/80/1 20TM L-TRACK 40/80 TIMING BELT (AT-BELT)

Suitable in applications where positioning and accuracy is crucial —reversible.



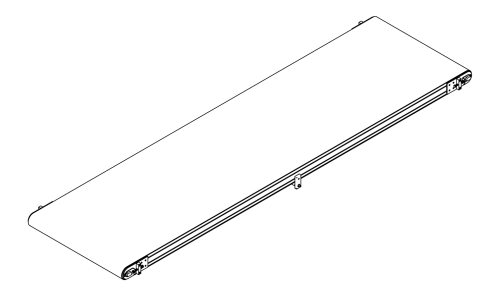
*3 x L80TM (with side guards, slatted belt and belt driven gear/motor)



Note! Customizede converyors are <u>ONLY</u> available upon request.

L80DM L-TRACK 80 DRUMMOTOR

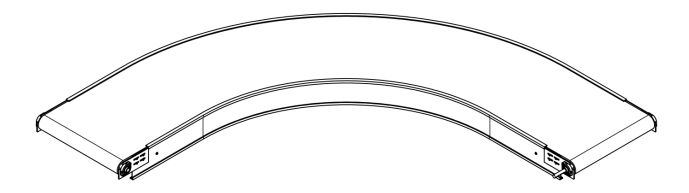
Suitable where there is a lack of space (for the gearbox/motor) —non-reversible. Not suitable for heavy loads.



*L80DM (with belt support)

L80MB L-TRACK 80 MODULAR BELT

Suitable for food handling environments and applications where a curve is required —non-reversible.



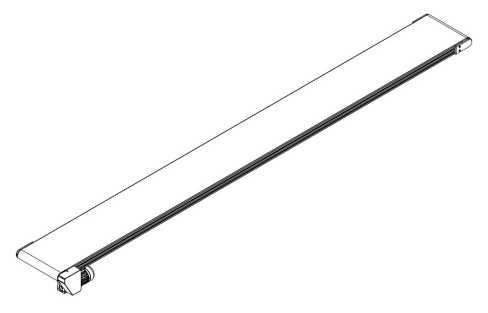
*L80MB (90°)



Note! Customizede converyors are <u>ONLY</u> available upon request.

L80HL L-TRACK 80 HEAVY LOAD

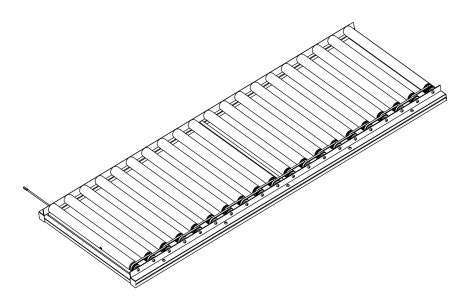
Suitable for moving especially heavy loads —non-reversible



*L80HL (with belt supports and belt driven gear/motor)

L50RC L-TRACK 50 ROLLERCONVEYOR

Suitable for boxes and trays.

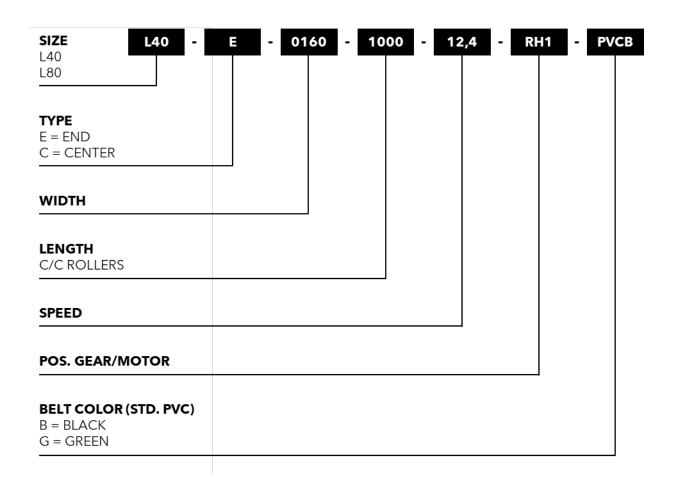


*L50RC (Driven)



ORDERING STANDARD CONVEYOR

Configuration and order key for L40/80/E/C



Ex. above:

L40E-0160-1000-1 2,4-RH1-PVCB

L-TRACK size 40, end driven, width 160 mm, length 1000 mm, speed 12,4 m/min, motor placed on the right side position H1, belt (PVC) color black.



ORDERING CUSTOM CONVEYOR

Configuration and order requirements for non-standard

For a quotation/order the following information is required:

L-TRACK Type (e.g. L40CK)

Width (mm)

Distance between roller (C/C mm)

Belt speed (m/min)

Belt typ (e.g. belt for food handling)

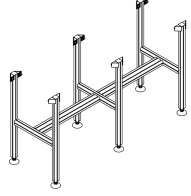
Total load on the belt (kg/at one time)

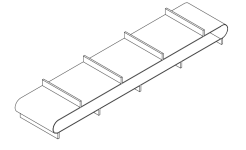
Product (to be moved)

Support (e.g. leg support)

Support floor anchoring (e.g adjustable foot with floor bolt)











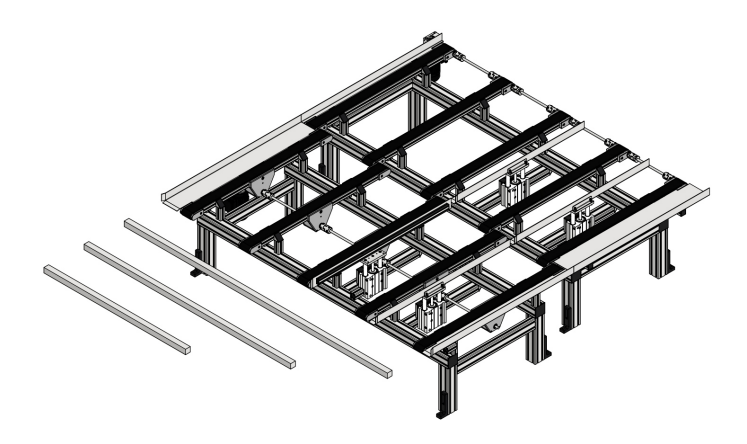
PACKAGING/WOOD INDUSTRY

Case

Customer wanted a solution where they would be able to move and feed packaged wooden parts further down a production line. Beeing able to adjust for different sizes of the packaging (up to 2 meters in length)was also a requirement.

Solution

Five parallel L40C followed by an additional five parallel L40E, placed slightly offset to guarantee the transition of the product between the conveyors. The adjustment for the different packages was done using guide plates mountedon air cylinders. The entire installation had a dimension of approx. 2.5 x 2.5m.





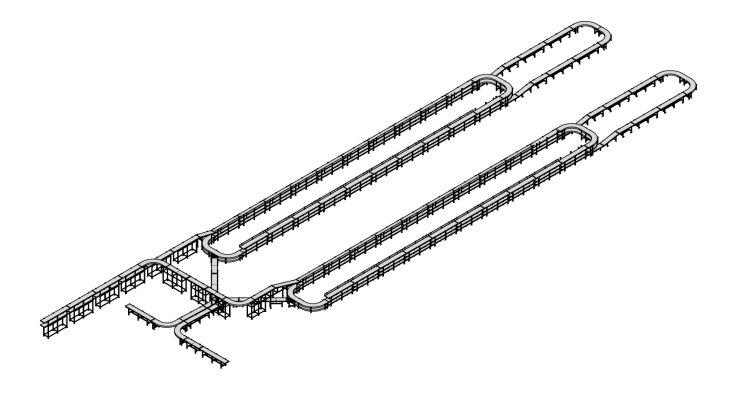
PACKAGING INDUSTRY

Case

One of Sweden's largest distributors of letters and parcels wanted a complete line for handling return goods. A location and building were already in place, so the dimensions of the solution were already somewhat determined. There were also requirements for suitable work space and the overall budget.

Solution

The solution was a total of 186 conveyors where the majority of these were drum-motor-driven (5m/unit). The choice to use this type of conveyor was mainly to create more work space but also to keep costs down. Each conveyor was calculated to handle approx. 60 kg.





WOOD INDUSTRY

Case

Customer wanted a solution where they would be able to move wood waste and shavings. One of the requirements was also that the track should be ascending to approx. 1.8m.

Solution

The solution, an L80E with slatted conveyor belt. This was then mounted on a stand which enabled the desired









- We deliver **components** & **solutions**.

