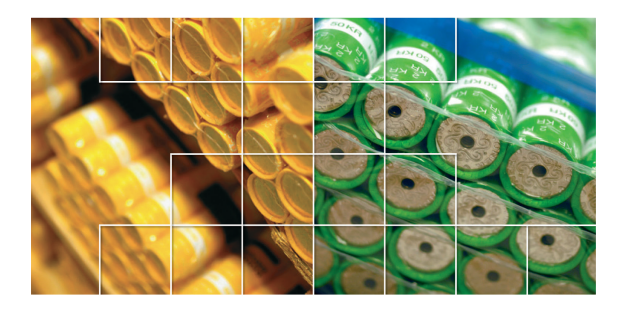
SCAN COIN Coin Roll Lifts





YOUR WORLD COUNTS

The coin roll lifts are designed to receive coin rolls from either one or two coin wrappers. As with all other SCAN COIN equipment they are designed with the operator's personal safety in mind, and to meet your high demands on quality.

- Enhanced efficiency and comfort
- For large quantities of coins
- Easy operation and monitoring
- Avoid heavy lifting



Coin Roll Lift SC 93750

Designed to receive coin rolls from one wrapping machine. Developed to meet high demands on quality. The belt is equipped with wear-resistant stainless steel flights.

For personal safety the machine stops automatically if the operator tries to reach a coin roll while the machine is running. As option an extra button is available for the operator to start/ stop the machine from a remote position (for example from the packaging table).



The conveyor SC 97450 is an economical conveyor driven by a drum motor. Designed to receive coin rolls from two coin wrapping machines.

This conveyor has a low overall height. The conveyor can be delivered with the type of belt that is most suitable for the gods to be transported.

SC 94750 be equipped with angle fittings for elevating/lower-ing executions.



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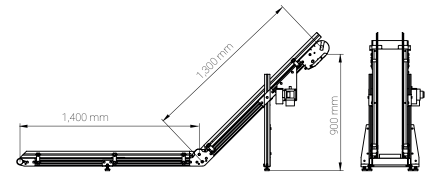
Capacity
Height
Feeding height
Outlet height
Weight
Horizontal conveyor height

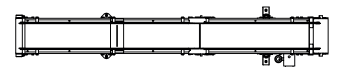
40 rolls/min 1,570 mm (61.81") 150 mm (5.91") 800 - 1,100 mm (31.50-43.31") 35 kg (77.2 lbs) 670 mm (26.38")



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Capacity Length Belt width Total load capacity. 80 rolls/min from 500 up to 6,000 mm (from 19.7" up to 236.2") 250-650 mm (9.8"-25.6") Max 75 kg (165 lb)







SCAN COIN AB headquarters: T +46 (0)40 6000 600, info@scancoin.com Go to www.scancoin.com for more information