



31 rue de la Fonderie,
59200 - Tourcoing (France)



+33 3 62 65 82 62



info@sautec.fr



www.sautec.co



TECHNICAL SPECIFICATIONS - TYPE 15

RUBBLE CONVEYOR BELT

Experts

in continuous handling

we design solutions that optimise your logistics and boost your competitiveness.



● The offer

is based around a complete range of mobile belt conveyors, available immediately and customisable thanks to our dedicated accessories.

● For specific projects

we design and manufacture entirely customised equipment and perfectly aligned with your requirements.



Since 2007,

SAUTEC has been a reference in the design and manufacture of mobile belt conveyors.

Our multi-sector expertise and international presence testify to our ability to deliver reliable and innovative solutions. Hundreds of customers rely on us to optimise their logistics operations and modernise their handling processes, making us a key partner in the sector.



RUBBLE CONVEYOR BELT

The reference light conveyor for evacuating soil and rubble from small and difficult-to-access areas.



VERSATILE AND USEFUL

This range of conveyors is perfect for working underground or in very narrow spaces. It's a high-performance alternative to small, traditional site machinery, making it easier to handle and transfer bulk materials on your sites.

LIGHT AND PORTABLE

Constructed entirely in aluminium, this conveyor offers a perfect compromise between sturdiness and ease of installation. Thanks to its ingenious design, it can be easily moved and positioned by a single person.

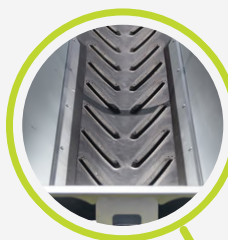


Strong points

Manoeuvring handles: provide a good grip for moving and positioning the conveyor



Rubber belt with chevrons for conveying all types of material.



Trestle to ensure conveyor stability and adjust its angle of inclination.



Fork passage for easy lifting.



Retractable wheels for easy transport and storage.



Technical features



	Available length			
	3m	4m	5m	6m
Engine power	Single-phase electric 220V			
Belt width	400mm			
Belt type	Rubber chevrons belt			
Belt speed	From 20m/min to 32m/min			
Troughput	90 tonnes P/H	90 tonnes P/H	90 tonnes P/H	90 tonnes P/H
Drum motor	1.0kW	1.0kW	1.0kW	1.0kW
Storage dimensions	0.73m x 3.1m x 0.27m	0.73m x 4.1m x 0.27m	0.73m x 5.1m x 0.27m	0.73m x 5.9m x 0.27m
Maximum angle	55°	55°	55°	55°
Weight	≈ 123kg	≈ 138kg	≈ 153kg	≈ 168kg
Noise emissions	<60dB	<60dB	<60dB	<60dB

