

FÖRDER & LAGERTECHNIK

SaxFlexX - powered flexible roller conveyor



Optimise your goods handling!

A powered flexible roller conveyor is a very flexible means of transporting goods that can be used in many fields of industry. It is characterised by its speed and safety when it comes to loading and unloading trucks and swap bodies.

The conveyor has 140 mm guide rollers for good manoeuvrability and is highly flexible – making it suitable for a variety of applications including interchangeable connection to different loading gates.

Benefits:

- Significantly faster loading/unloading cycles thanks to path optimisation
- Different types of loading gate can be connected
- Conveyors can be operated in reverse, even with slight inclines
- Operating mode can be switched between continuous conveyance and stop-start operation
- 140 mm guide rollers for ease of use
- Belt capacity up to 100 kg when used horizontally
- Sturdy, zinc-plated steel side plates bolted not riveted
- Conveyors are made up of a number of modules and can be any length
- Choice of nominal width 600 or 800 mm
- The maximum interval between rollers can be 75-100-125 mm depending on product size
- Infinitely variable adjustment of installation height between 800 and 1100 mm







We are manufacturers not dealers, so we are happy to accommodate your requirements!

Our entire range is also available in stainless steel.

TECHNICAL SPECIFICATIONS

Identification	NB 600	NB 800	Basic length	Extended length for RT model		
-	-	-	42	42-75	42-105	42-125
SaxFlexX	-	-	2.520	4.500	6.000	7.510
Supplementary modules	-	-	504	900	1.200	1.500
Case study						
SaxFlexX/800/125/2,52-7,51	-	800	2.520			7.510



SAXENHUBER

FÖRDER & LAGERTECHNIK

Saxenhuber Förder- & Lagertechnik GmbH A-4212 Neumarkt im Mühlkreis, Götschka 9 Phone +43 7941 8739-0 Fax +43 7941 8739-99 office@saxenhuber.at www.saxenhuber.at

