

EAB

Extractor, conveyor belt and chains

Composed of a fabricated chassis, the **EAB conveyor is used for intensive industrial conveying.**

Its robust, stiff and flexible design endows it with great reliability and optimizes maintenance costs. Manufactured in our Sedan works.

Its ergonomics have been designed to meet legal requirements in terms of **personal safety, maintenance and service ability**, in compliance with current technical standards, in particular the **Machinery Directive 2006/42/EC**.

Common fields of use



Dry products



Wet products



Fine products



Products $\leq 500 \text{ kg/m}^3$



Recycling plants



Household waste



Industrial waste



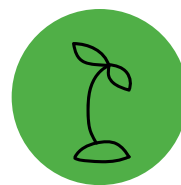
Building/
Public Works



WEEE



ASR



Compost



Usual fonctions



Pit extractor for press supply transfer feeder



Feeder with loading hopper



Transfer conveyor

Metering hopper • Elevation with inclination $30^\circ \geq \alpha \leq 60^\circ$ •
Storage silo

Main characteristics

Standard belt widths	Length	Linear speed	Belt conveyor
1 000 - 1 200 - 1 400 - 1 600 - 1 800 - 2 000 - 2 200 - 2 400 mm	≤ 40 m maxi	≤ 0,50 m.s ⁻¹	Rubber band with edges metal cleats

Pre-equipment for options

Slide pads
on the loading area

Automatic chain
lubrication

Metering drum
or regulator

Advantages



Very reliable
industrial
equipment



Robust
design



Optimized
maintenance



Low energy
motor



High quality
components