

CONVEYOR SOLUTIONS

Metal belt conveyors
Vibrating table
Waste conveyor

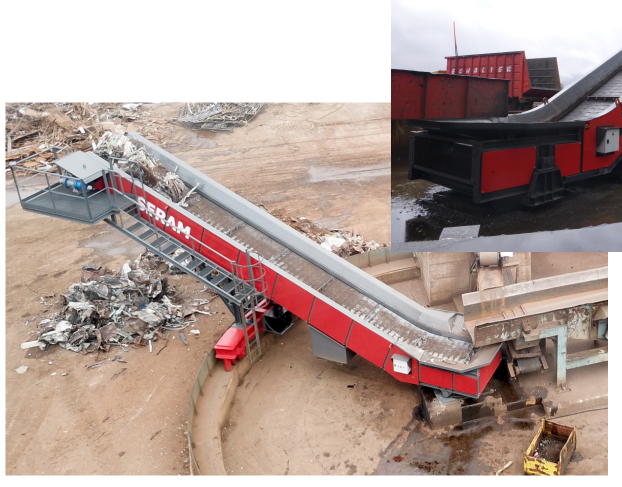


METAL BELT CONVEYOR P152

The P152 conveyors are made of a heavy type mechanically welded structure, and are fitted with a mat of flat blades, with a pitch of 152.4mm.

This type of conveyor is intended to be installed at the outlet of small shears, or behind a vibrating table.

MAIN FEATURESChain pitch152 mmFracture resistance12 000 daNUsefull width900mm to 1800mmLenghtOn request



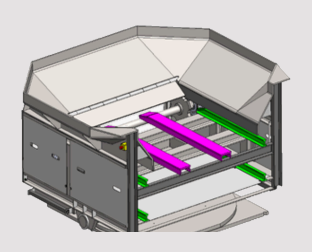
Technical details common to the 2 ranges (P152/P200)

Octagonal form for the reception area, for a better recovery of waste, no matter the position of the conveyor belt.

Raceway for the chains, in type «Train Rails». (green color on the diagram)

Stress rail, under the belt, in the center of the receiving area, to withstand shocks instead of the chain rollers, and thus improve its life expectancy. (*purple color on the scheme*)

Non-return plate, on the reception area, to prevent debris from returning to the rear articulation.



METAL BELT CONVEYOR P200

MAIN FEATURES	P200
Chain pitch	200 mm
Fracture resistance	45 000 daN
Usefull width	1300mm to 2100mm
Lenght	On request

The P200 conveyors are manufactured like the P152, of a heavy welded structure, and fitted with a mat of flat blades, with a pitch of 200mm.

This type of conveyor is intended to be installed at the output of large shears.



Raised edges, on the maintenance way side, to avoid any overflow on the maintenance way (Yellow color on the sketch)

System of earth recovery, trought 2 box

METAL BELT CONVEYOR P400



The P400 conveyors are fitted with a belt with folded blades, with a pitch of 400mm. This type of conveyor is used for feeding the shredder, transporting vehicles, etc.

MAIN FEATURES

Chain pitch

Fracture resistance

Usefull width

Lenght

P400

400 mm

89 000 daN

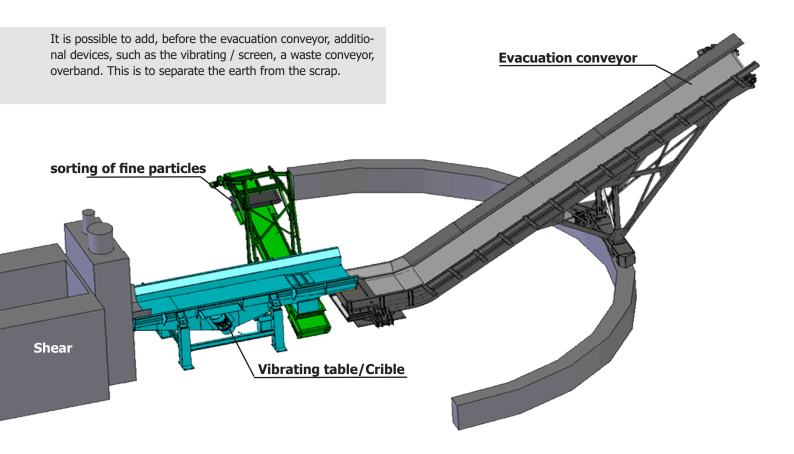
1800mm to 2400mm

On request





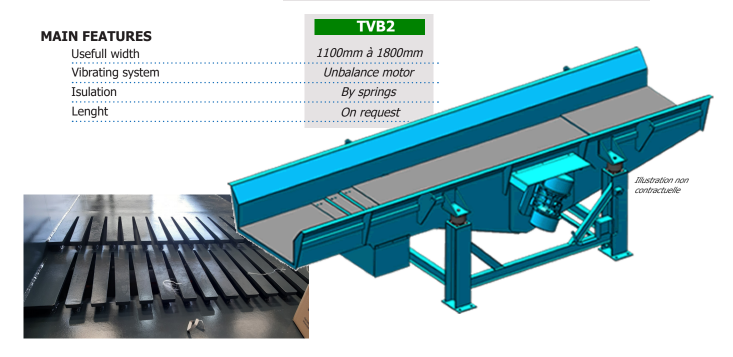
VIBRATING TABLE AND SORTING SOLUTION



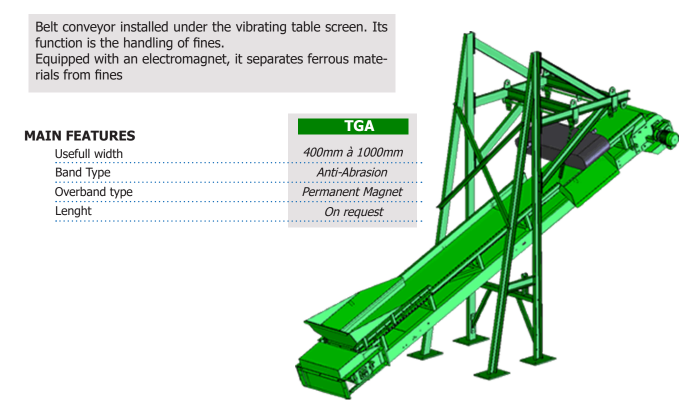


Vibrating table

Recommended at the output of the shear press, it reduces the impact of the product on the conveyor. Equipped with a screen, it facilitates the separation of fines (Soils, sands, etc.)



Waste conveyor and Overband



CONVEYOR SOLUTIONS

Metal deck conveyors
Vibrating tables
Waste conveyor

