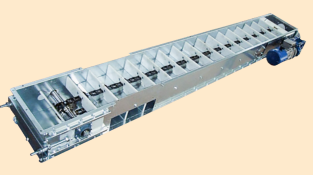


DETAILS

- O1) Concrete pit configuration conveyor
- 02) Blades
- 03) Reception septic tank
- 04) Level 0.00 pit configuration conveyor
- 05) Unloading hopper conveyor

















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RESELLER



BLADE CONVEYOR





BLADE CONVEYOR

The blade conveyor is used for conveying granular products. It is used for transferring in length and height the products to be processed or for process machines. It is suitable for all sliding products, with variable capacities; it is reliable and hermetic.

It prevents the construction of pits.





MANUFACTURING

- · Galvanised Sendzimir reinforced metal sheet head and tail
- · Galvanised Sendzimir metal sheet box with rectangular bolted section
- · Steel rollers chain with nylon palette
- Drive: direct gear-motor
- Membrane antic-clogging sensor
- Head inspection porthole

PLANTS

- 01) Lift loading conveyor
- 02) Bulk loading conveyor
- 03) Loading cleaner conveyor
- 04) Store loading overhead conveyor
- 05) Silos side loading conveyor

OPTIONALS

- Chain drive motor
- · Variable speed motor · Wear-resistant plate
- Inverter Revolution counter
- sensor
- Loading hopper
- Unloading hopper
- Explosion-proof panels
- RAL painting upon
- Hot-dip galvanisation
- · AISI 304/316
 - stainless steel









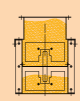
OPERATION

The product enters by gravity; a linear motion of the chain moves the product towards the opposite side of the load and is released in an unloading hopper (optional). The flow rate is given by the speed of the chain.

LOADING TYPE



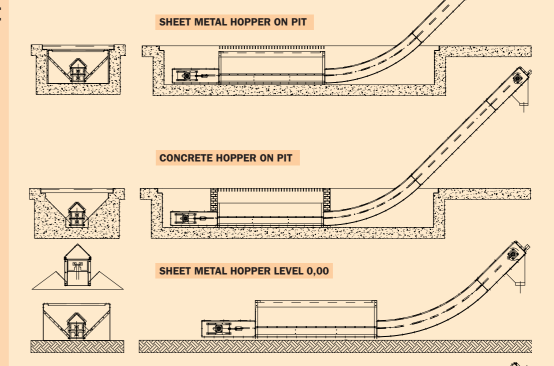
FROM ABOVE

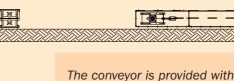


DOUBLE CASING









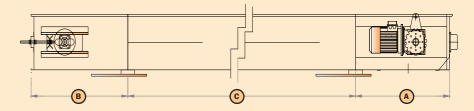
CURVED CONVEYOR

bends at 22 ° and 45 ° **



CONVEYOR





MODEL	CAPACITY t/h	SPEED mm	A mm	B mm	C *	D mm	E mm	F mm
TAP-A 200-30	30	0,55	950	950	1950 2950	250	260	VARIABLE - ACCORDING TO POWER
TAP-A 260-60	60	0,55	950	950	1950 2950	320	445	

N.B.:

- * The intermediate component can be built in multiple dimensions
- Capacity calculated with wheat specific weight 0.78 t/m³
- **Capacity can vary according to the inclination
- · The company disclaims any responsibility for the accuracy of the data contained in this brochure and reserves the right to make any changes to its products as it considers necessary.