

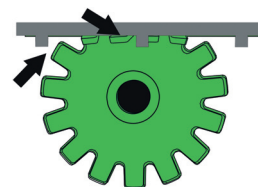


## GENERAL POINT

The  **acman**<sup>®</sup> / CHV Chevron Belt Cleaner benefits from a new patented technology.

Non-motorised, the polyurethane notched disc systems are driven by the conveyor belt.

- When pressed on a stable belt, the discs flex and dislodge materials trapped between chevrons.
- The maximum authorised chevron height is 25 mm.

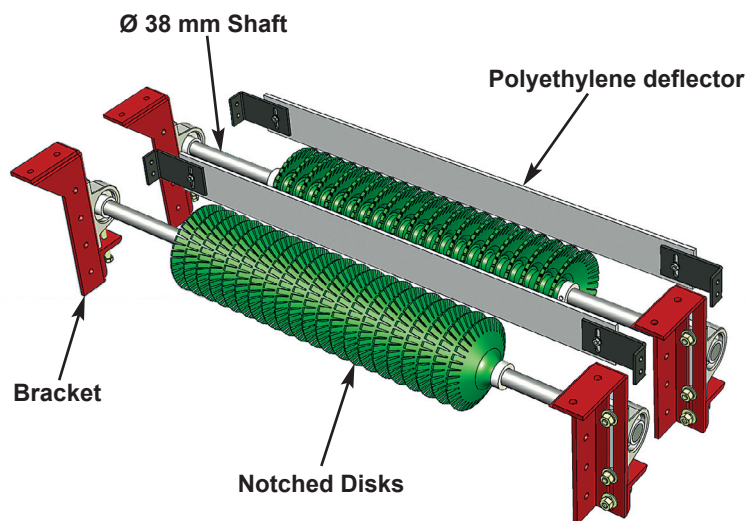


## ADVANTAGES

- Easy adaptation to different chevron belt profiles.
- Good material removal, ensuring a cleaner conveyor environment.
- Can be installed on belts with mechanical splices.
- Handles abrasive, wet or dry materials.
- Reduction of conveyor maintenance costs.



# CHEVRON BELT CLEANER



## DESCRIPTION

The **acman** / CHV Cleaner consists of two inverted notched disc systems.

The mounting bracket can be fixed laterally or suspended on the conveyor. The bearings are equipped with high-quality reinforced ball bearings.

To contain material projections, deflectors are installed after each disc system.

Maximum permitted speed: 2.5 m/s

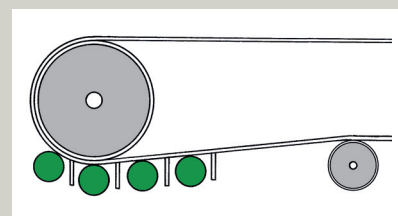
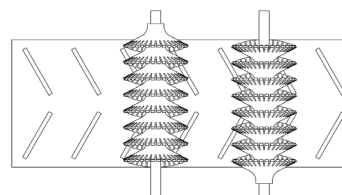
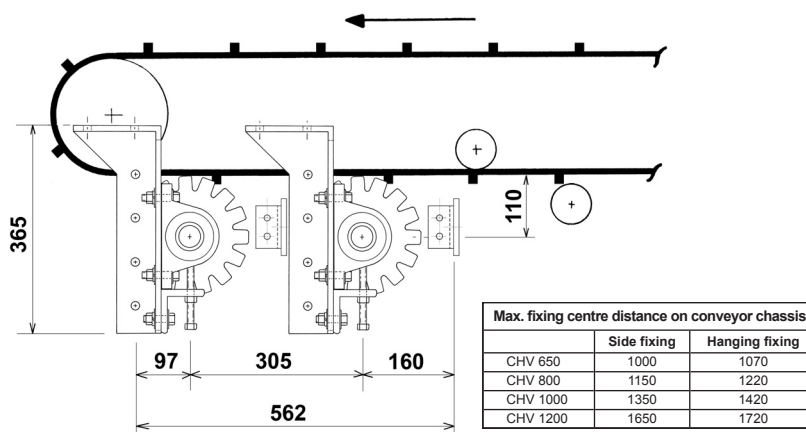
## STANDARD PRODUCTION RANGE

REFERENCES	BELT WIDTH	CLEANING WIDTH	Ø SHAFT	SHAFT LENGTH	NO. OF DISKS	WEIGHT
CHV 650	650	550	38	1150	2 x 13	49 Kg
CHV 800	800	700		1300	2 x 17	53 Kg
CHV 1000	1000	850		1500	2 x 21	83 Kg
CHV 1200	1200	1050		1800	2 x 25	91 Kg

Contact us for different widths.

Example of designation : **CHV 650 - PU**

## SPACE REQUIREMENTS



## SPARE PARTS

- Urethane Notched Disks  
**CHV / PU** Ø 220 mm