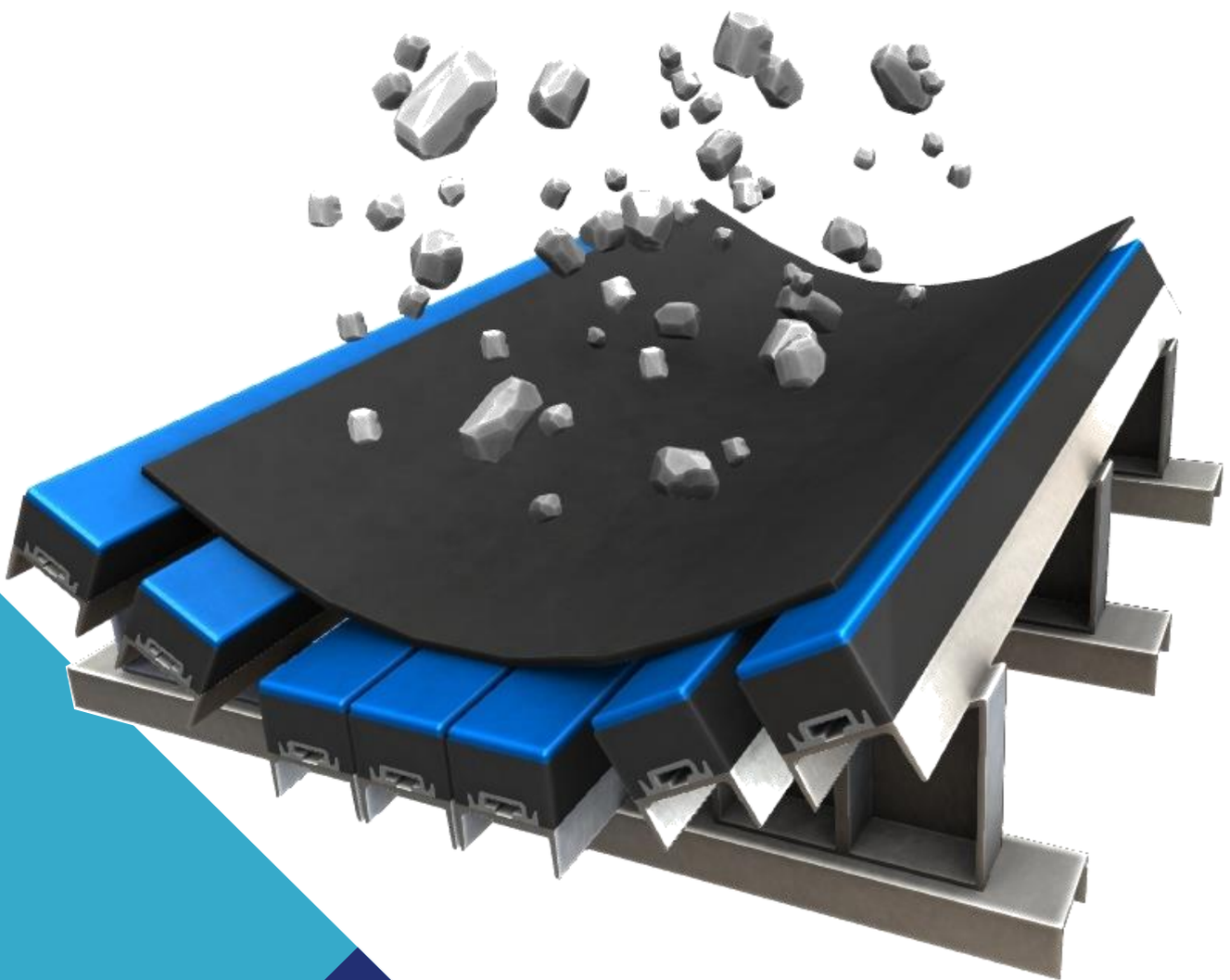




TECHNICGUM
POLYMERES

56, CHEMIN DE CASTEAU
B-7063 NEUFVILLES
T +32.65 73 10 93
F +32.65 73 10 94
Email : info@tgipoly.com

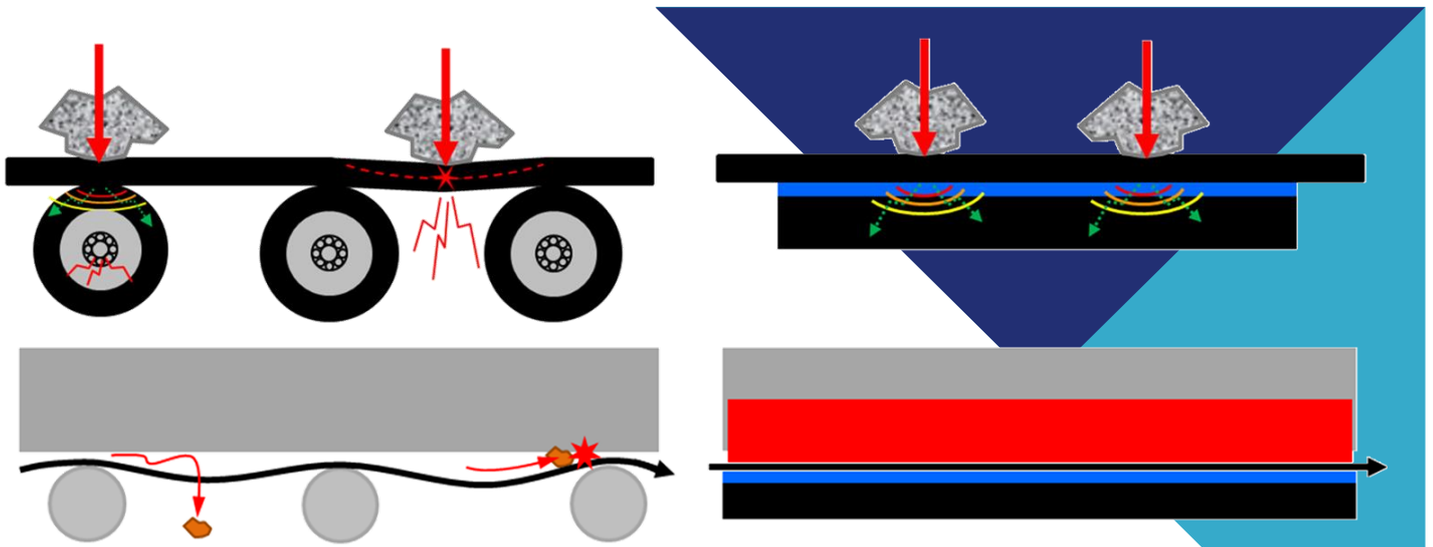
Impact Bars & Impact Cradle ATLAS



Removal of entering points

Improvement of sealing

Absorption of impacts



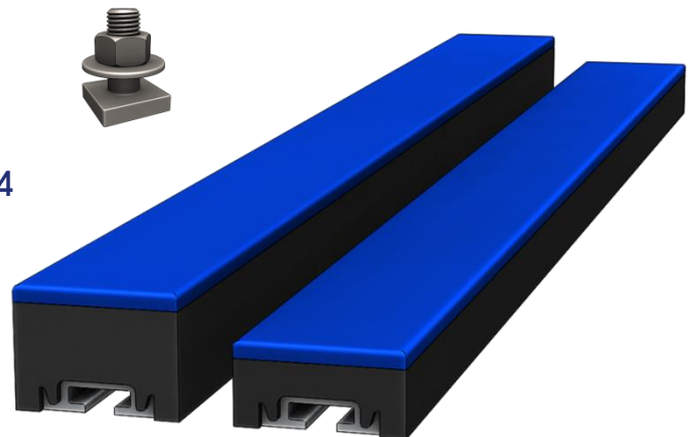
The impact bars are highly superior compared to shock absorber idlers because they don't fear a blockage which would create a strong friction and protects from the frequent punching of the belt between two idlers. Improves the sealing and removes the entering points for an optimal security.

Standard impact bars

- width 100mm
- Length 1200mm Hight 50 or 75mm
- PEHD 1000
- Rubber 65° Shore A
- Aluminium track for squared head screw 34x34

Standard bolt

- Raw steel screw M16 x 40
- squared head 34x34x8
- Raw steel puck Ø17
- Raw steel nut M16



Hot cured

Excellent finition
of edges

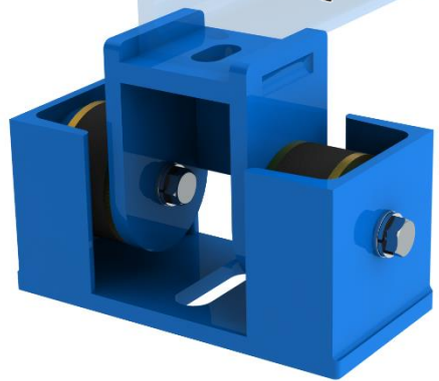
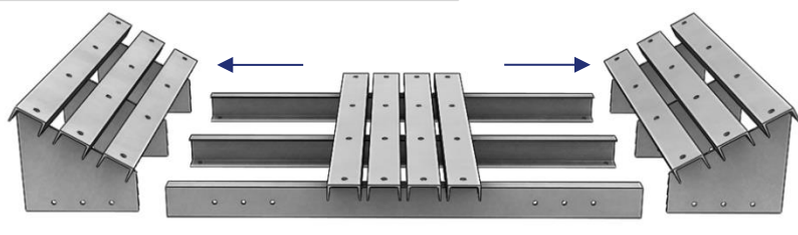
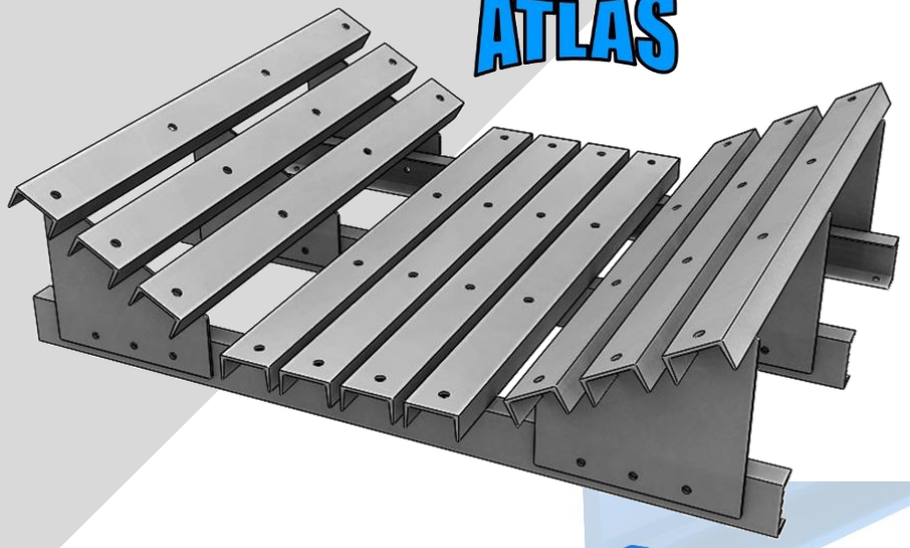
PEHD 1000

Friction
coefficient of
0,21



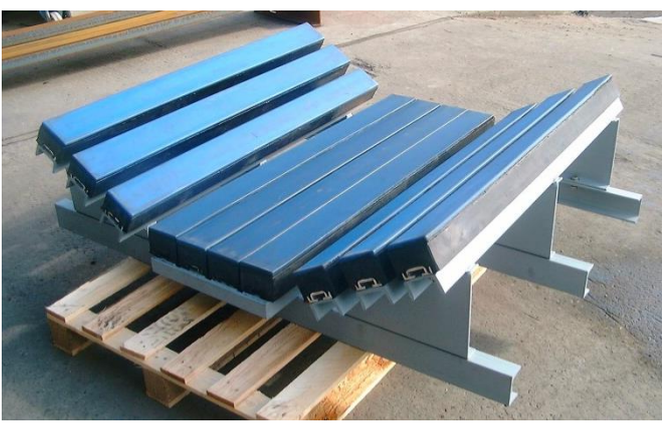
ATLAS

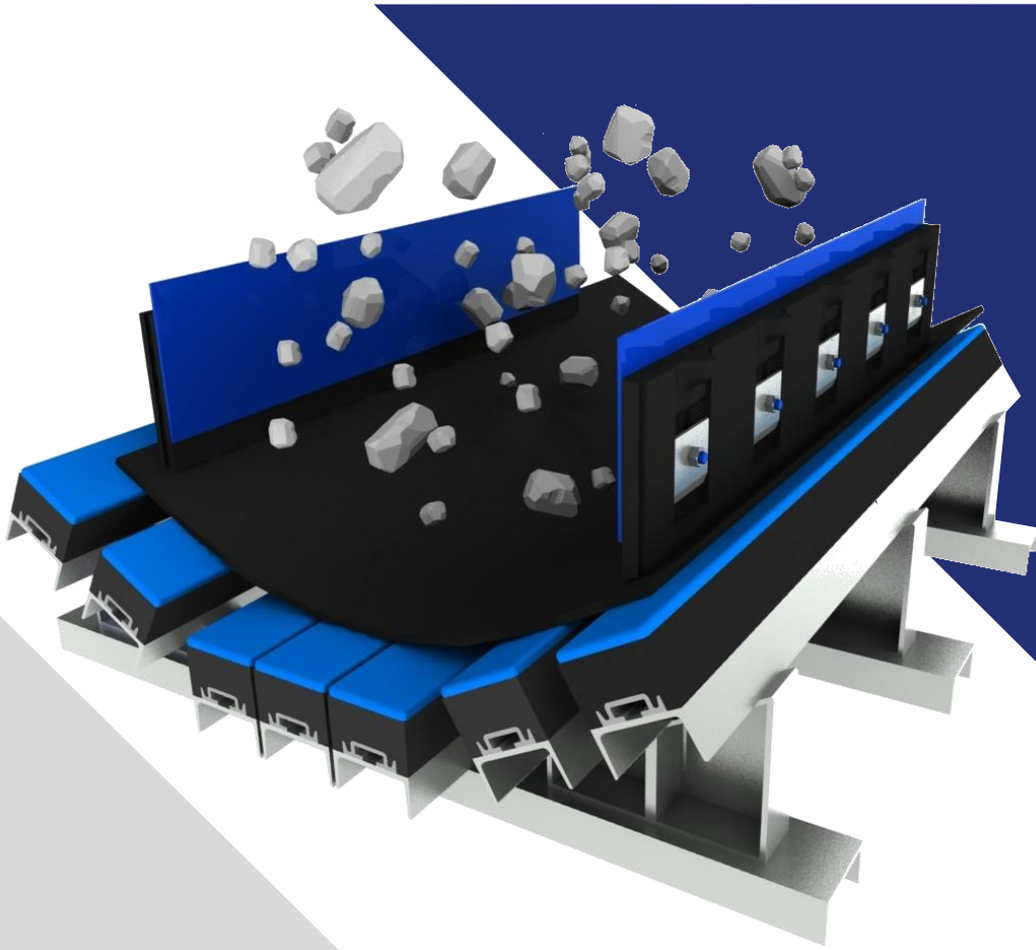
- Steel Impact Cradle
ATLAS custom design
machine-welded
- Removable sides for
installation with belt
- Optional shock-
absorber feet



Several types of possible designs :

- Standard
- Adjustable angle
- Progressive angle
- deep U-shape





Used jointly with reinforced sealing skirts NBB (NewBigBen) assures the confinement of dust and the optimal protection of chute point

Amount of bars on an Impact Cradle ATLAS

500	650	800	1000	1200	1400	1600	1800	2000
6	6	7	9	10	13	15	18	21

