

absorption of impacts



ATLAS IMPACT CRADLE, WHAT IS IT?

The impact cradle that perfectly absorbs shocks

Customized design to protect your belt

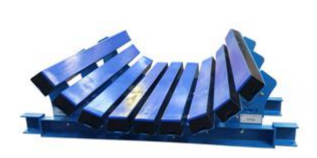
Machine-welded steel **Atlas** impact cradle manufactured to order. Removable sides for installation in presence of the belt.

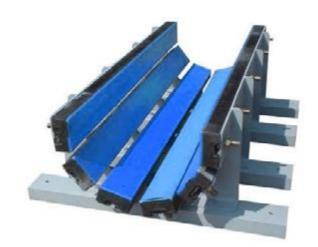
Different types of design:

- Standard
- Trough transition
- Deep trough









ADVANTAGES

- Great absorption capacity
- Very robust construction without weak points as articulations
- Shape manufactured on demand with maximum respect of the belt
- Very easy installation without settings
- Painted metal parts (galvanized in option)
- Removable lateral parts for easy installation (without loosening or lifting
- Possibility of deep trough shape 90° max
- Possibility of trough transition shape with in and out delta of max 20° on 1200
- High improvement of the sealing with

OPTIONS, ACCESSORIES AND VERSIONS



Shock Absorbers

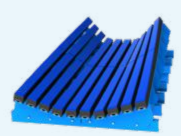
Increase the capacity of the cradle



Entrance battery

Ensure a smooth entrance of the belt on the cradle by using existing idlers

MLT GROUP



Angle transition

Special shape necessary when the loading of the material is in the transition zone of the belt

General information for the Atlas cradle

Possible dimensions:

Impact bars width 100mm, length 1200mm, height 50mm or 75mm

Surface treatment : Polyurethane paint (galvanized in option)

Temperature: -20° / + 50° C

Scale of pH: 4 to 10 Maximum speed: 7 m/s

Projecting staple out of the belt Do not expose :

Trough angle less than the **Atlas** before entering (add station)

Oils, grease or hydrocarbide

Corrosive atmosphere: Stainless steel possible on all or part

Belt mm	500	650	800	1000	1200	1400	1600	1800	2000
Number of bars	5	6	7	9	11	13	14	16	18

Combined use with the reinforced sealing skirts : SealBloc

Insures the confinement of dust and optimal protection of drop point.

