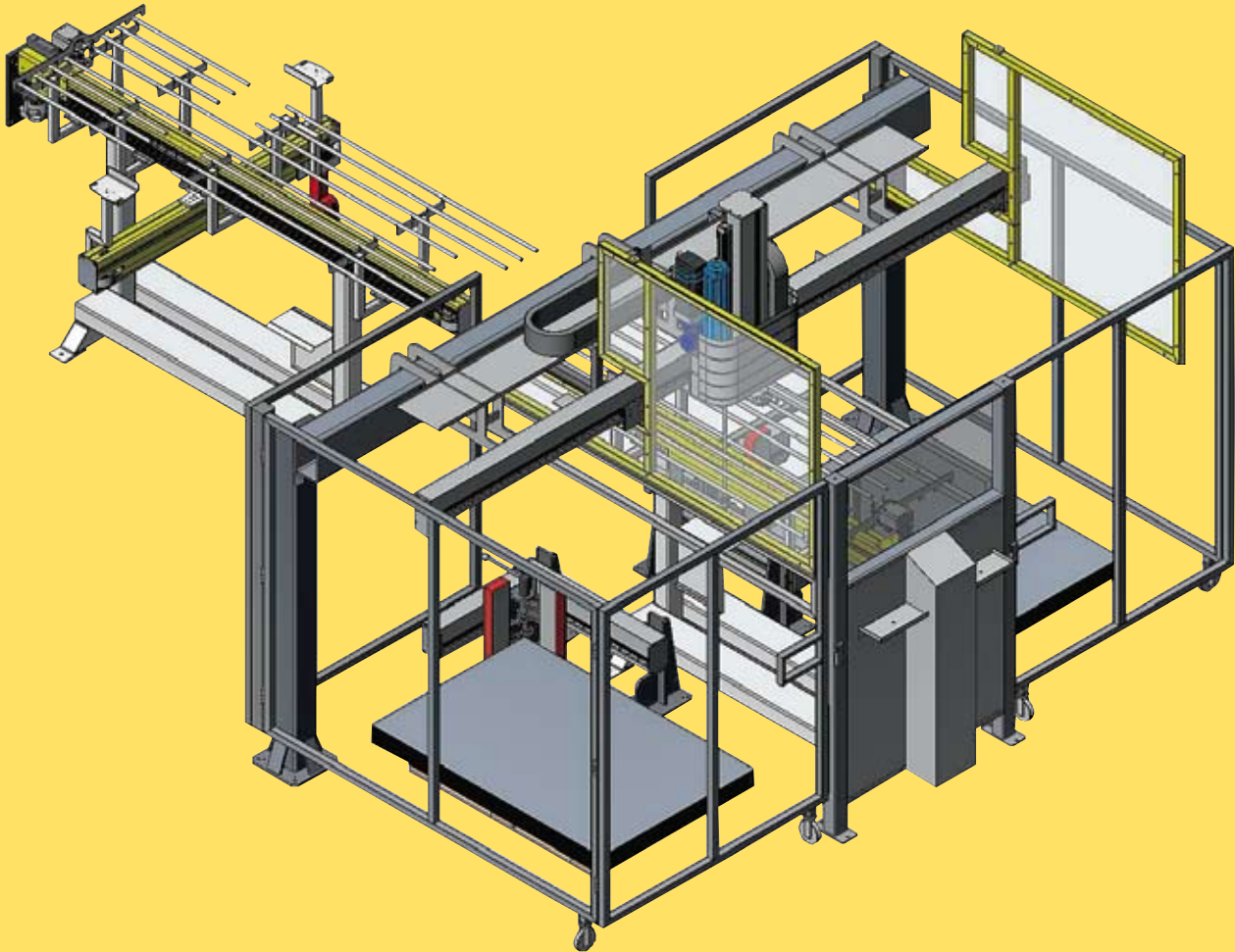


Blank Destacker BF



For separating, lubricating and positioning metal blanks.

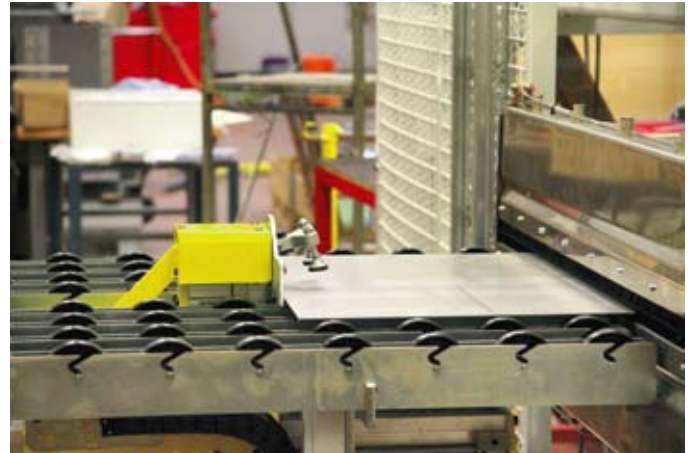
- Transport using gripper – **reliable feed process**
- Pallet right on the floor – **simplifies blank loading**
- Modular design – **easy to install**

Blank Destacker BF

The Blank Destacker is specially designed for separating, lubricating and positioning metal blanks before they are fed into a press or other sheet metal forming machine.

The standard version includes:

- Modular control system with PROFIBUS I/O
- Portable control panel with LOGOS software
- Double blank control
- Blank separation with magnets



Options:

- Double magazine for uninterrupted operation
- Lubrication unit
- Separation of any non-magnetic material
- Centering table with rollers for surface sensitive material
- Automatic gripper changing
- Increased material size

Type	Blank max. mm	Blank min. mm	Blank thickness mm	Blank weight kg
Blank Destacker BF TP 40	800 x 800 ³	150 ¹ x 300	0.5-8	25
Blank Destacker BF TP 200	1,400 x 1,400 ⁴	150 ¹ x 300	0.5-8 ²	50

¹ Transport direction. ² Thickness max. 12 mm with rollers. ³Up to max. 1,400 x 1,700 mm. ⁴ Up to max. 2,500 x 4,500 mm.