

## CROSSMASTER DD

The CrossMaster DD is equipped with two disc tools on the top. Depending on the application it can be used with deburring and/or edge rounding discs. The disc tools push the work piece against the feed belt during operation so it is possible to process even very small work pieces starting from 20 x 20mm. The Crossmaster DD is available in 150 or 300mm working width.

## **Key Features**

- Deburring and edge rounding in one pass
- All inside and outside edges are processed from two directions
- Uniform wearing of abrasive tools irrespective of the size of the work piece or where it is placed on the conveyor belt.
- When processing mixed materials (i.e. steel/stainless- steel) the two disc tools can be changed within minutes.
- A large variety of disc tools are available on the market. This keeps tooling costs down and increases the versatility of the machine.
- Low investment, low tooling costs and low operating costs ensure a speedy return on investment.



## CROSSMASTER Dx2

The CrossMaster Dx2 is equipped with one disc tool on the top and one on the bottom. The CrossMaster DDx2 works with two discs on each side. Depending on the application it can be used with deburring and/or edge rounding discs.

## **Key Features**

- Top and bottom deburring and/or edge rounding in one pass
- Uniform wearing of abrasive tools irrespective of the size of the work piece or where it is placed on the conveyor belt.
- When processing mixed materials (i.e. steel/stainless-steel) the tools must be changed. The discs on the CrossMaster can be changed within minutes.
- A large variety of disc tools are available on the market. This keeps tooling costs down and increases the versatility of the machine.
- Low investment, low tooling costs and low operating costs ensure a speedy return on investment.



