

TS 1060 / 1330

The wider version of the deburring and surface finishing machines are available in various configurations such as deburring, edge rounding or finishing machines. A combination of these applications is also possible. It is even possible to achieve all of these applications in one single pass through the machine.

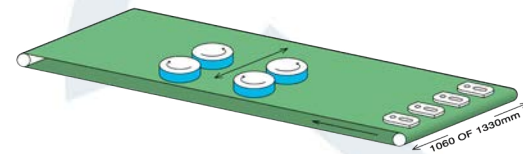
TS 1060/ 1330
EDGE CELL
XL



TS 1060/ 1330 EDGE CELL

2 heads

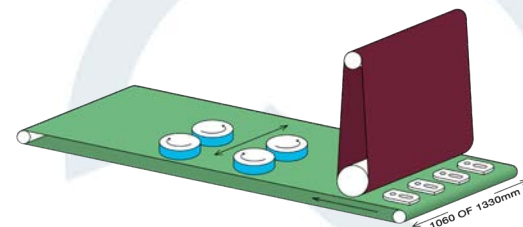
- Optimal edge rounding
- Removal of small burrs



TS 1060/ 1330 EDGE CELL PLUS

3 heads

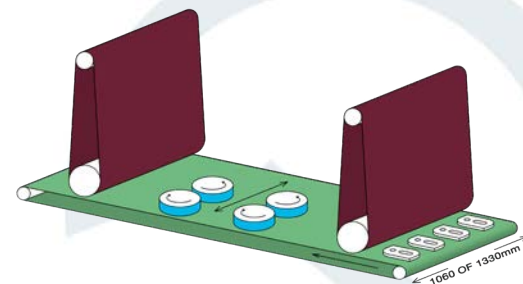
- Perfect deburring
- Perfect edge rounding
- Nice hairline or grain finish
- 2 operations in 1 pass



TS 1060/ 1330 EDGE CELL XL K

4 heads

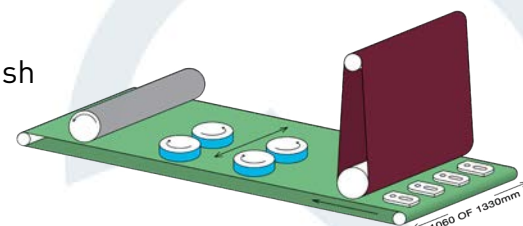
- Perfect deburring
- Perfect edge rounding
- Nice hairline or grain finish
- 3 operations in 1 pass



TS 1060/ 1330 EDGE CELL XL OBA

4 heads

- Perfect deburring
- Perfect edge rounding
- Ultimate hairline or grain finish
- 3 operations in 1 pass

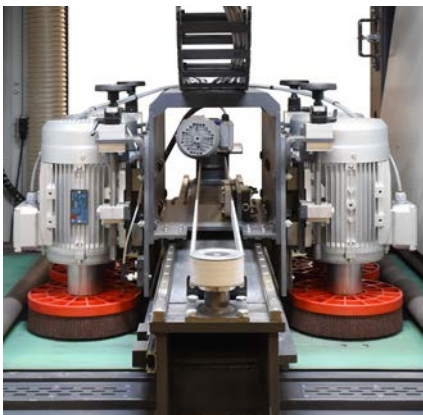




Edge Cell

Edge Cell Plus

Edge Cell XL OBA



- ❖ Deburring solutions for almost every flat part. With the right configuration we can deburr sheet metal, round edges, break sharp edges, remove oxide, remove slag and produce a surface finish. Several of these applications can be combined in one machine.
- ❖ The TS-series is available in 2 working widths: 1060 and 1330 mm. The abrasive belthead is standard equipped with electronic/pneumatical belt tracking which keeps the belt running in place.
- ❖ The multi rotational top brushes are separately adjustable in height. The brushes oscillate and have an adjustable stroke covering the entire working width of the machine.
- ❖ A cylindrical brush is often used to create a nice surface finish. The sheet metal edges are smoothened, especially when the brush oscillates.





Wet operation dust extraction Mistral Aqua A300-5,5

Technical specifications:

	A300-5,5
Extraction inlet	Ø 300
Motorpower fan	5,5 Kw
Capacity	4300 m ³ /H



Noordlaan 27 ✕ B8520 Kuurne ✕ Belgium

+32 (0)56 22 88 05 ✕ info@vgbelgium.be ✕ www.vgbelgium.be