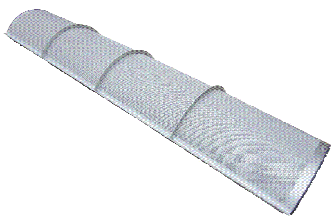




*Facing the challenges of the future with tradition in our hearts!*

# MSA 730

indent cylinder for sorting small seeds and seed crops



Interchangeable shells divided into 3 segments for easy disassembly by operators, even under difficult conditions. Made of aluminium (12 kg each), chemically treated for surface resistance to abrasion (**62rcw**) and suitable for food use.

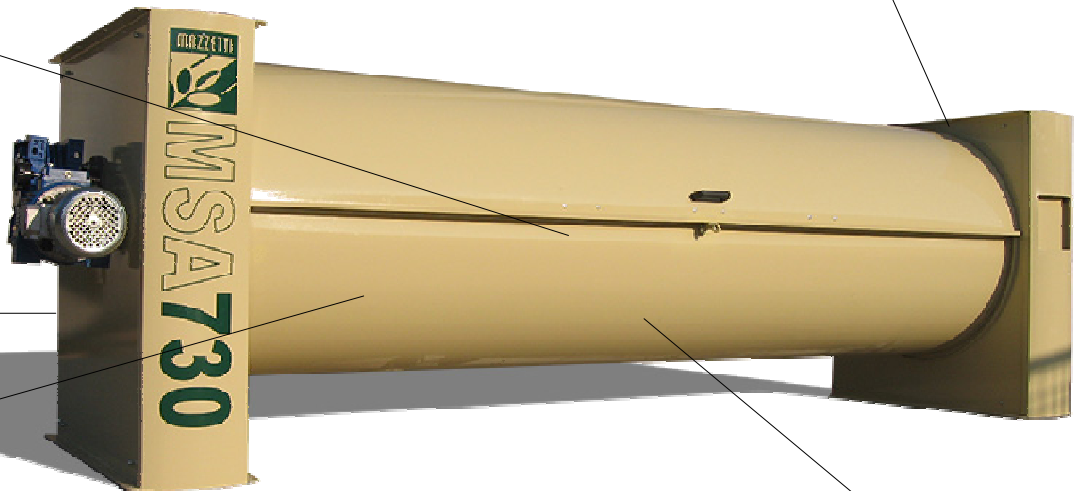
## What we've added:

- ✓ Maximum ease of maintenance
- ✓ Total modularity
- ✓ Adjustable rotation speed
- ✓ Compliance with regulations

you can configure every kind of workflow, later varying it without structural intervention or adding another machine to the plant. All internal conveyors can be **disassembled and modified** over time.



 The machine complies with **ATEX** standards and can be customised for all safety environments from 2.2 onwards.

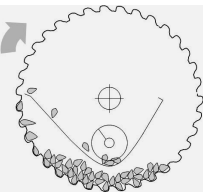


## And...

## What we've kept:

- ✓ Traditional discharge system
- ✓ Multiple product scrapers
- ✓ Variable production always optimised

The discharge point is positioned, as for traditional cylinders, at 9 o'clock. In this way, we guarantee selection **by gravity** without interference from **centrifugal force** that can collect product of a different size from that of the indents.



To ensure perfect distribution of the product inside the cylinder **there are 24 scrapers** working independently, adapting to the irregular surface of the seeds. The scraper edge has a wear-resistant polymer coating and is replaceable.

