



## CRUSHERS AND SHREDDERS

Shredders and shredders for volume reduction with CE mark, developed by Domfesa, with high constructive resistance and particular production/hour.

Configurations developed by our R&D department adjustable to the most demanding customer needs.

Designs are provided with different types of power supply.

Thanks to an industrialised, numerically controlled design, Domfesa shredders have an ergonomic and standardised composition that enables very easy maintenance.

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We have 3 market configurations and their respective variables within each of these.

Manufactured in stainless steel for the treatment of organic products. Contemplates different construction materials such as carbon steel or anti-wear steel, which facilitate the treatment of all types of hardness and material.

High quality materials and CE certification.

Composed of screwed parts, allowing any worn part to be replaced by a new one, using this system.

Thanks to its standardised design, all Domfesa products can be fitted to modular systems on the market.

The result: a product designed and manufactured exclusively by us, guaranteeing safety and efficient operation.

## FAST SHREDDER FOR SOFT-MEDIUM MATERIALS:

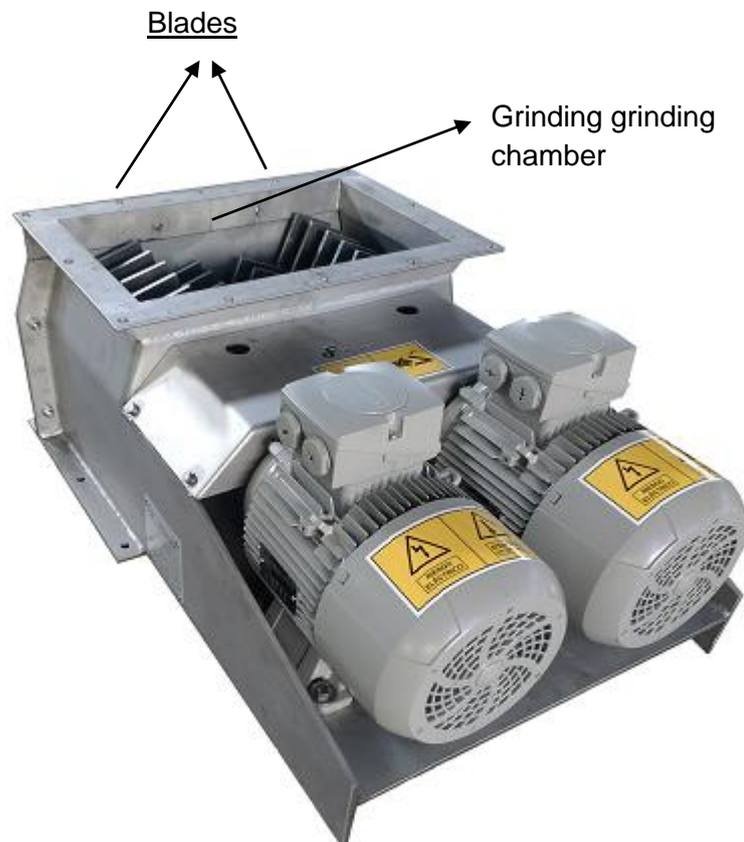
Adaptable granulometry. Ideal for the processing of soft/medium and easily broken materials. Such as paper or flour, various granulates, among others. Reaching the desired shredding size.

Different models and configurations are available, depending on the need.

Double motor drive system with double shaft, working independently of each other.

Protected by an elastic coupling system.

Easy cleaning and maintenance due to the finish of the elements that make up the shredder.



## SHREDDER FOR SOFT MATERIALS:

Made of stainless, carbon or wear-resistant steel.

High quality materials and CE certification.

Composed of screwed parts, so that any worn part can be replaced by a new one, using this system.

Can be coupled to a modular system, thanks to its standardised design.

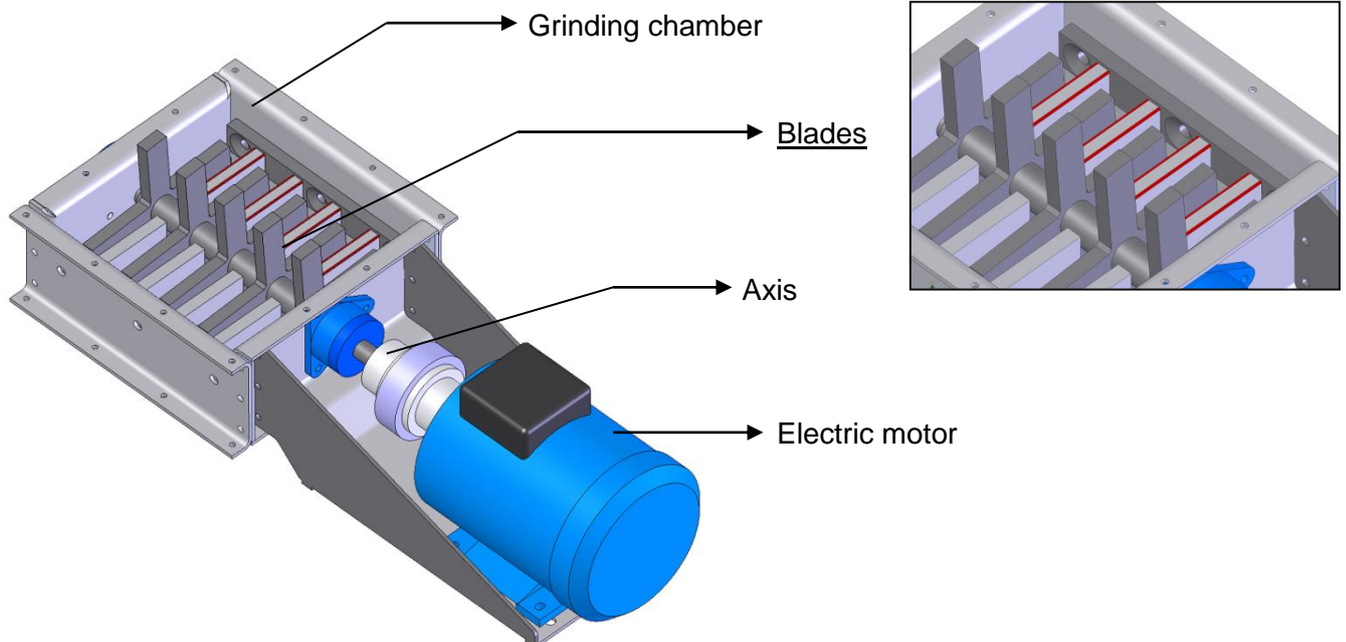
Adaptable granulometry. Ideal for shredding soft materials such as flours, bags of organic compounds or other similar materials, when they do not require crushing. It speeds up the passage from large coarse to small coarse without crushing.

Different models and configurations available, depending on the need.

Drive system with electrically driven rotating shaft. Hardened and reinforced treatment on the blade web. This equipment has a coupling plate system for user safety.

Protected by an elastic coupling system.

Easy cleaning and maintenance due to the finish of the elements that make up the shredder.



## SLOW GRINDER FOR HARD MATERIALS:

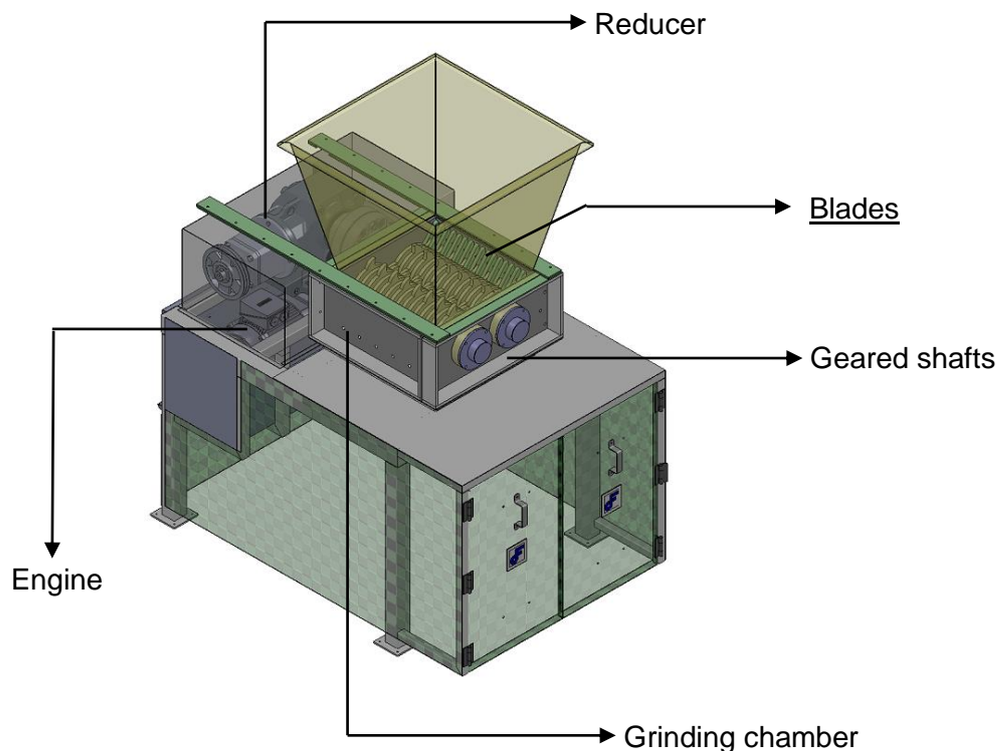
Industrialised system, in the previous design, which facilitates assembly with standardised products. Can be coupled to modular systems.

Adaptable granulometry. Ideal for the treatment of hard materials that are difficult to break, such as meat bones, rubber... With granulometry results from 20 mm to the dimensions required by the customer.

Stainless steel or carbon steel blades. We have different treatments on the blades, thus enabling the desired hardness. With a standard distance of 18 mm between blades, the dimensions and distances between the blades are fully adaptable.

In addition to the electrical safety features already included in the drive system, the shredder has a geared motor system that runs 2 shafts protected by belts, thus acting as a system fuse in case of failure or jamming.

Different models and configurations are available, depending on the need. Both in the drive system and in the coupling of particular elements.



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