

SHREDDERS



OPTIONAL

- Tower support structure, with top hopper connecting to machine tool, safety guards and gate with safety microswitch to insert trolley, pursuant to standard UNI EN ISO 13857:2008
- Perimeter guards with gate with safety microswitch to insert trolley, pursuant to standard UNI EN ISO 13857:2008
- Connection hopper to convey the swarf to the shredder mouth
- Pusher for hopper

DESCRIPTION

The **TRA1000** shredder is a machine designed to shred long and coiled metal swarf.

The shredder is equipped with two slow-rotating shafts driven by two 7.5 kW motors on which a set of easily replaceable hooked blades is mounted, which, by crossing a counter-comb blade, create the cutting effect.

An interchangeable screen is installed below the shafts which, depending on the size of the openings, defines the size of the shredded swarf and therefore the hourly output of the shredder.

The shredder is equipped with an automatic ejection system for non-shreddable pieces.

SUPPLY

- Case made of sturdy metalwork
- 2 special movable blades set made of wear-resistant material
- 4 fixed adjustable blades made of wear-resistant material
- 2 high-strength shafts
- 2 high-strength couplings
- 2 planetary gear units
- 2 motors 7.5 kW each with external anti-shock devices
- Interchangeable screen with customisable holes up to Ø20mm
- Automatic ejection system for non-shreddable solids with
- Electric panel



LONG AND TANGLED SHAVINGS



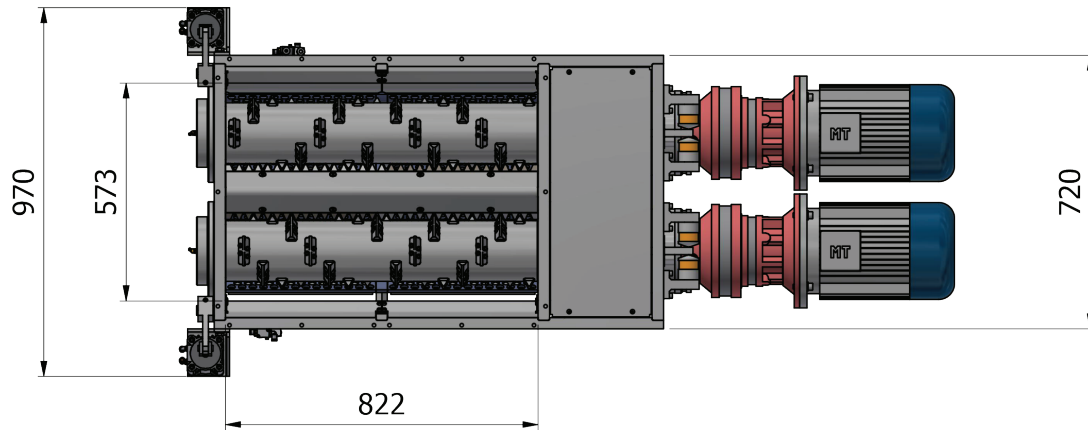
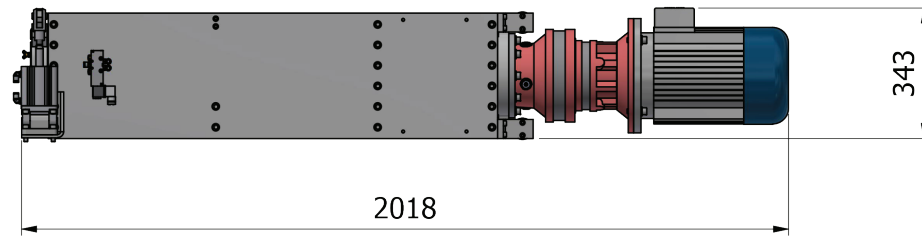
SMALL SIZE



PIECE EJECTION

FAMA RESERVES THE RIGHT TO MAKE CHANGES TO THE PRODUCT WITHOUT NOTICE

Uffici e Produzione/Offices and production site: Via Moraro, 19 - 36030 Montecchio Precalcino (VI) Italy- Tel.+39 0445 363950 fax +39 0445 386068
 Sede Legale/ Registered office: Via S. Antonio,11- 36030 Fara Vicentino (VI) Italy C.F./P.I.: IT 02290490248 Cap. Soc. € 100.000,00 R.E.A. VI 220095
www.famaproject.com e-mail info@famaproject.com


TECHNICAL DATA

DIMENSIONS	2018x970xH343 mm
LOADING PORT DIMENSIONS	822x573 mm
WEIGHT	120 kg
POWER	15 kW
VOLTAGE	230/400 V
POWER SUPPLY	Discontinuos
RPM	38 rpm

HOURLY PRODUCTION

$Q = 0,8 \text{ m}^3/\text{h}$	BRASS	STEEL	ALUMINIUM	STAINLESS STEEL	COPPER	CAST IRON
$\Delta \text{ density } [\text{kg}/\text{dm}^3]$	0,45/1	0,5/1	0,15/0,3	0,4/1	0,25/1	-
kg/h	810/1800	900/1800	270/540	720/1800	450/800	-

The data in kg/h is approximate and in any case depends on the density of the swarf, the shape, the type and the thickness. The density values considered are hypothetical, based on an experimental average of the data in our possession. Prior tests can be performed.