#### DUE ALBERI *TWO SHAFT*

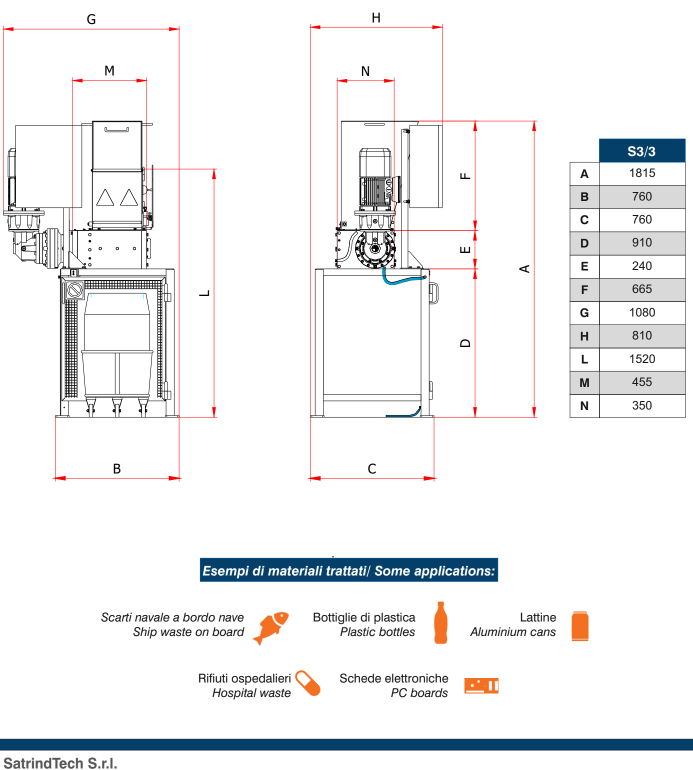
2 0



Dati tecnici Technical data	S3/3	
Camera di lavoro (mm) Shredding chamber (mm)	300x306	
Lame da 12 mm (n.) <i>12 mm blades (no.)</i>	24	
Potenza (kW) <i>Power (kW)</i>	3	
Tensione (V) Voltage (V)	220/400/460	
Peso (kg) Weight (kg)	340	

# Shredding Solutions

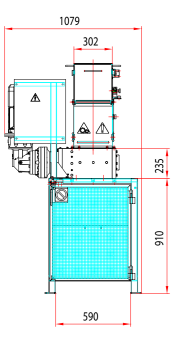
### Dati Tecnici/Technical Data

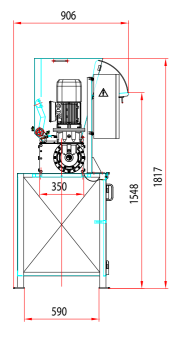


Via Monfalcone, 122 - 20010 Arluno (MI) - Italy Tel. (+39) 02 90376683 Fax (+39) 02 90376721 info@satrindtech.com www.satrindtech.com



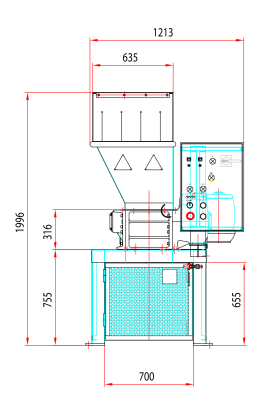
Dimensions

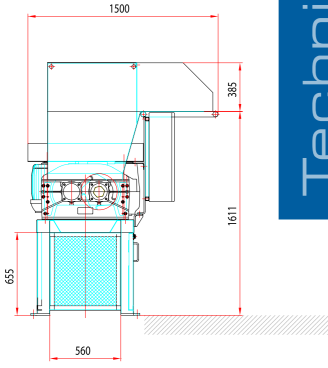




F410/360

Dimensions





### Ŋ $\bigcirc$ <u>vir</u> ()\_\_\_\_\_ ()U -----U U ( )

### SatrindTech Shredding Solutions

#### SatrindTech S.r.l.

Via Monfalcone, 122 - 20010 Arluno (MI) - Italy Tel. (+39) 02 90376683 (a.r.) Fax (+39) 02 90376721 info@satrindtech.com www.satrindtech.com



### .......

A SHE IN A HEALTH AND AND A SHE AND

200

## F410/360

SARIN

The model F410/360, with 7.5 kW electric power, can be used to process high quantity of food waste: for this reason, it is more suitable for large cruise ships.

The compact size and footprint allows the F410/360 to be easily installed on board ship.





We proudly inform that two shredders manufactured by SATRINDTECH have recently obtained, by an International Body, the Declaration of Compliance at MARPOL 73/78, Annex V.

This "Regulation for the prevention of pollution by garbage (organic fraction) from ships requires that "such comminuted or ground garbage shall be capable of passing through a screen with openings no greater than 25 mm" in case these garbage should be discharged into the sea.

SATRINDTECH shredders mod. S3/3N and F410/360, after a meticulous checks both on technical and safety requirements, have successfully passed the compliance test and they are now suitable to be installed on commercial and cruise ships, and on offshore platforms.

The shredders proposed by SATRINDTECH can offer a cost effective solution to shipowners wherever they are in the necessity to dispose food waste into the deep sea.



## S3/3N

The model S3/3N, with 3 kW electric power, designed to process small quantities of material, is equipped with a support for 80 liters containers mounted on wheels.

Moreover a hopper with a special feeding system that allows the operator to load the material in complete safety is provided.



300×306 MM	12 MM THICKNESS	WITH MANUAL PUSHE
BER DIMENSIONS	TIHOOK BLADES	АРЕТҮ ЗҮЗТЕМ