

FTR

Cams industrial primary and secondary shredders FTR guarantee efficient crushing to reduce the volume of waste with even sizing perfect.

The FTR range includes various model of shredders, both fixed and transportable, with high productivity level and low maintenance cost,.

They are available in different configurations depending on the power required and the material to be crushed.

FTR shredders are widely used in all recycling centres involved in the management of various types of waste.





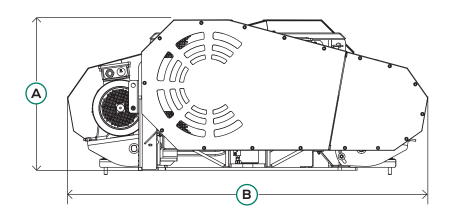
- High productivity level
- Very low wear of components, low maintenance costs
- Low dust and acoustic emissions
- Customizable on the bases of the material

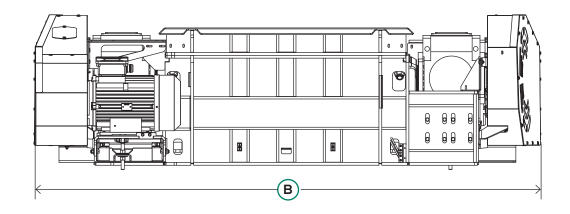
| SPECIFICATIONS

- Hopper dimensions customizable
- Frame (optional)
- Unloading hopper (optional)
- Hydraulic adjustment of size of material produced (patented system)

| APPLICATIONS

- Recycling aggregates
- Construction and demolition waste
- Glass and coal
- Slabs and milled asphalt
- Bituminous conglomerate
- Excavated earth, clay and rocks
- Reinforced concrete
- Industrial waste, ceramic





FTR TECHNICAL DATA

| FTR 600

A Height (mm): **725**

B Width (mm): **775**

C Length (mm): 1285 mm engine (kW) 16-22

| FTR 750

A Height (mm): **1050**

B | Width (mm): **2510**

Length (mm):

2500 mm engine (kW) 16–22

3010 mm engine (kW) 30-37

3100 mm engine (kW) 44-60

FTR 1000

A Height (mm): 1050

B Width (mm): **2510**

С

Length (mm):

2750 mm engine (kW) 16–22

3260 mm engine (kW) 30-37

3350 mm engine (kW) 44-60

| FTR 1200

Height (mm): **1050**

B Width (mm): **2510**

Length (mm):

2950 mm engine (kW) 16-22

3460 mm engine (kW) 30-37

3550 mm engine (kW) 44-60

| FTR 1500

A Height (mm): 1050

B Width (mm): **2510**

Length (mm):

3250 mm engine (kW) 16–22

3760 mm engine (kW) 30-37

3850 mm engine (kW) 44-60