



Fimosa
SHAPING EXCELLENCE

**AGRICULTURAL
MACHINERY**

Built for movement

APPLICATIONS

Funosa's cast iron components are designed to meet the demands of a wide variety of agricultural motion projects.

Our solutions are present in:



WE

At Funosa, we cast the backbone of agricultural machinery.

With a 30.000 T/year capacity and a specialized focus on ductile and gray iron components up to 120 kg, we ensure strength, precision and reliability in every part.

Cast iron components by Funosa for tractors, combine harvester and additional equipment.

ENGINEERING

Strength through co-design.

From the first sketch, our team collaborates with yours to:

- Optimize part weight
- Ensure mechanical strength
- Cost optimization

Our engineers help you reduce costs and lead times by optimizing casting design and ensuring mold and core accuracy from the start.

Funosa

FUNDICIONES DE ODEÑA, S.A.
Ctra. N-II Km. 555'2, 08711 Odeña, Barcelona
Comercial/Sales: +34 93 804 71 32
comercial@funosa.com
funosa.com

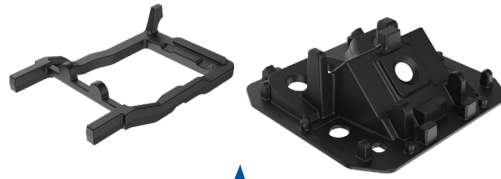
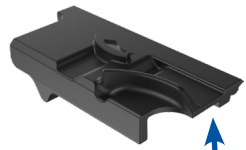
Exhaust system support

Hood support
Pedal brackets

Engine connecting housing and support

Rear ladders

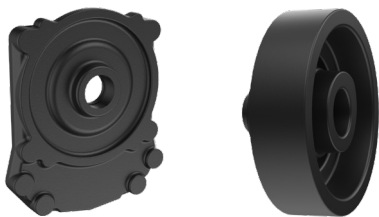
After treatment brackets



Flywheel housings
PTO clutch drum

Suspension bracket

Hubarm





Bellcranks



Linkages



Gearboxes



Connecting links



Retainer bracket



Transmission housing



Cams



Yokes



Fixings



Reductor housing



Blade holders





V-pulleys



Drive Pulleys

Chopper box housing



Auger housing



Transmission housing



Binocular housing



Knife drive housings



Final drive cover and housing



Quill and brake housings





ENVIRONMENT

Light footprint.

We cast with care: 100% recycled scrap, low waste, reusable sand systems, energy optimization.

Global shipping, scalable supply.

We focus environmentally responsible casting and optimized packaging and logistics for international supply chains.

QUALITY

