



CENTAURO SERIES

EN

CENTAURO SERIES

MOBILE CRUSHING & SCREENING PLANT

CENTAURO combines the functions of a shredder, iron separator and screening machine in a single equipment. **Powerful and efficient is able to crash** every type of material, even when wet.

Thanks to the **innovative patented technology**, is able to crush using the cutting force with a considerable reduction in the power required, costs and environmental impact. High productivity level irrespective of the weather conditions, with **performance constant**.

CENTAURO can be adapted each time to meet the needs of the customer, with an efficient solution for each context.

FEATURES __

- Low fuel consumption, high productivity level, quickly installation
- Specific crushing programs depending on the type of material, even when wet
- Track mounted for maximum mobility on rough terrain and low load distributed on the tracks
- One diesel engine for crusher and screen
- Compact overall dimensions for gauge road transport
- · Low maintenace cost, very low wear of components
- Possibilty to provide electic power on site
- Low dust and acoustic emissions

TECHNICAL SPECIFICATIONS _

- Dust reduction bar included
- Easy maintenance thanks to the big distance (600 mm) between the screening decks
- Hydraulic adjustment of size of material produced PATENTED SYSTEM
- Teeth quick replacement PATENTED SYSTEM
- Screen hopper switchable
- Full radio remote-control management
- Integrated iron separation system

www.camssrl.it

• Electric socket 220/380 V





TECHNICAL DATA

- Shredder FTR 1000
- Dimension of Crusher (mm) 1000 x 900 [model FTR 1000]
- Hopper surface (m) 3.00 x 2.00
- Hopper capacity (m³) 3.00
- Vibrating Screen CVV 032 2P
- No. 2 Decks, No. 3 Selections
- Max Production. (t/h) 120*
- Gen Set power (kW) 121 (CV) 164

OPTIONAL

- Hopper extensions H=500 cm L=700 cm
- GPS
- Over belt coverage
- Dust abatement plant
- Paint customized
- Pump for filling fuel tank

TRANSPORT DIMENSIONS

- Width (m) 2.55
- Length (m) 11.20
- Height (m) 3.10
- Total weight (kg) 24.500

APPLICATIONS

- Excavated earth, and rocks
- Construction and demolition waste
- Environmental decontamination
- Reinforced concrete
- Industrial wastes
- Gas Beton
- Bituminous conglomerate
- Slabs and milled asphalt
- Coal, limestone, Vine poles, clay and glass





TECHNICAL DATA

• Shredder FTR 1000

- Dimension of Crusher (mm) 1000 x 900 [model FTR 1000]
- Hopper surface (m) 3.00 x 2.00
- Hopper capacity (m³) 3.00
- Vibrating Screen CVV 056 2P
- No. 2 Decks, No. 3 Selections
- Max Production. (t/h) 120*
- Gen Set power (kW) 193 (CV) 262

OPTIONAL

- Hopper extensions H=500 cm L=700 cm
- GPS
- Over belt coverage
- Dust abatement plant
- Paint customized
- Pump for filling fuel tank
- Secondary shredder

TRANSPORT	DIMENSIONS

- Width (m) 2.55
- Length (m) 11.20
- Height (m) 3.10
- Total weight (kg) 29.000
- Total weight full optional (kg) 34.000

APPLICATIONS

- Slabs and milled asphalt
- Bituminous conglomerate
- Excavated earth, and rocks
- Construction and demolition waste
- Environmental decontamination
- Reinforced concrete
- Industrial wastes
- Gas Beton
- Coal, limestone, Vine poles, clay and glass





0.

TECHNICAL DATA

• Shredder FTR 1200

- Dimension of Crusher (mm) 1200 x 900 [model FTR 1200]
- Hopper surface (m) 2.50 x 2.30
- Hopper capacity (m³) 3.50 8.50
- Vibrating Screen CVV 056 2P
- No. 2 Decks, No. 3 Selections
- Max Production. (t/h) 180*
- Gen Set power (kW) 193 (CV) 262

OPTIONAL

- Hopper extensions H=500 cm L=700 cm
- GPS
- Recirculation conveyor
- Dust abatement plant
- Hydraulic fingers
- Paint customized
- Pump for filling fuel tank

TRANSPORT DIMENSIONS

- Width (m) 2.55
- Length (m) 11.20
- height (m) 3.10
- Total weight (kg) 30.000
- Total weight full optionals (kg) 32.100

APPLICATIONS

- Excavated earth, and rocks
- Construction and demolition waste
- Environmental decontamination
- Reinforced concrete
- Industrial wastes
- Gas Beton
- Bituminous conglomerate
- Slabs and milled asphalt
- Coal, limestone, Vine poles, clay and glass





TECHNICAL DATA

- Primary Shredder FTR 1200
- Dimension of Crusher (mm) 1200 x 900 [model FTR 1200]
- Hopper surface (m) 2.50 x 2.30
- Hopper capacity (m³) 3.50 8.50
- Vibrating Screen CVV 056 2P
- No. 2 Decks, No. 3 Selections
- Secondary Shredder CTR 1200
- Dimension of Crusher (mm) 1200 x 700 [model CTR 1200]
- Max Production. (t/h) 180*
- Gen Set power (kW) 292 (CV) 397

OPTIONAL

- Hopper extensions H=500 cm L=700 cm
- GPS
- Recirculation conveyor
- Dust abatement plant
- Hydraulic fingers
- Paint customized
- Pump for filling fuel tank

TRANSPORT DIMENSIONS

- Width (m) 2.55
- Length (m) 13000
- height (m) 3.10
- Total weight (kg) 36.300
- Total weight full optionals (kg) 37.600

APPLICATIONS

- Slabs and milled asphalt
- Bituminous conglomerate
- Excavated earth and rocks
- Construction and demolition waste
- Reinforced concrete
- Industrial wastes
- Coal, limestone, Vine poles, clay and glass

* Depends on the material processed





Experience acquired over many years of direct contact with customers has taught us how important is to respond quickly to all enquires.

HEADOFFICE CAMS SRL

Via Giulio Golini, 301 40024 Castel San Pietro Terme Bologna - Italy

Tel: + 39 051 69 46 611 Fax: + 39 051 69 46 650

info@camssrl.it www.camssrl.it









