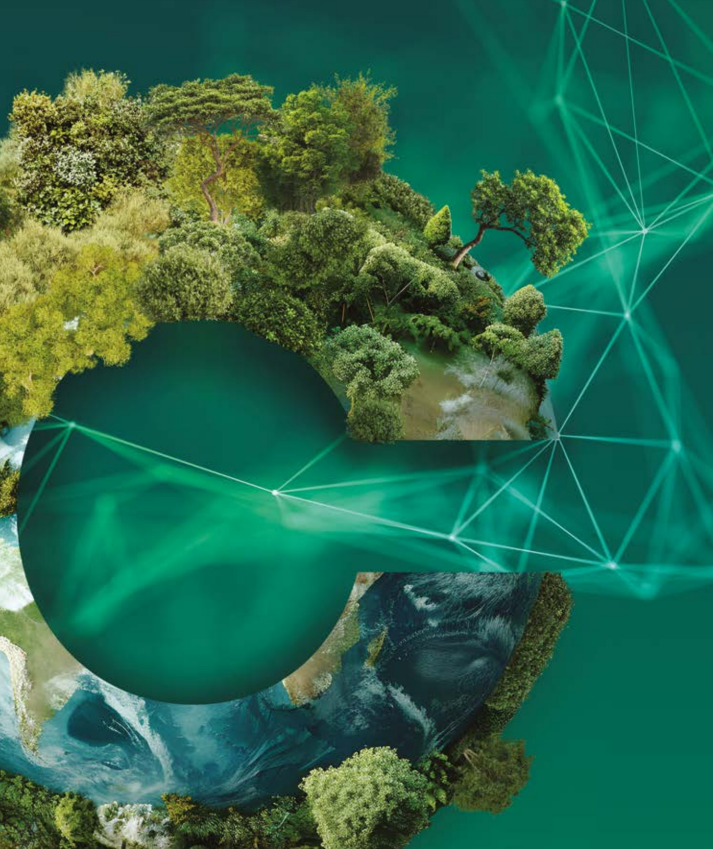


# CAAS IL FUTURO È VERDE

COMPANY & PRODUCT PROFILE



# CMS

# Index

### Introduction

From demolition to recycling

The foundations of shredding excellence

### Mission and values: our focus on recycling

Hybrid shredding technologies and integrated software
High productivity, low environmental impact
Hybrid/electric power and emission reduction
PLC and telemetry: monitoring and rapid intervention

### **Product range**

Shredding, screening and complementary technologies

FTR range > Primary shredders

**UTS range** > Portable shredding plants

**UTM range** > Hybrid/electric mobile shredders

**UVS range** > High efficiency transportable screens

**CENTAURO range** > Shredder and screen in one plant

**CTR range** > Secondary shredders

**UCS range** > Portable secondary shredders

Complementary products

From modular combinations to final solutions

Value chain: from design to after-sales
Service and maintenance on site
History of **CAMS** innovations

**Contacts** 

# From demolition to recycling

"Recycling means giving new life to materials."

**CAMS** is specialized in the design and construction of machines and plants for crushing, shredding and screening of inert materials, rubble, asphalt, glass and other production waste, converting them into resources useful for new production cycles.



# The foundations of shredding excellence

Since 2001, with the acquisition of the TEM brand (active since 1964), **CAMS** develops stationary, mobile and transportable plants for the recycling industry.

The expertise gained on hundreds of projects has made the company a reference point both in Italy and worldwide, relying on its network of qualified professionals and distributors.



# MISSION AND VALUES: OUR FOCUS ON RECYCLING

Designing technologies to improve the efficiency of the recycling process and drastically reduce waste, promoting a circular economy.



# Values

**Seriousness and competence:** from advice in pre-sale to after-sales.

**Research and continuous innovation:** focus on energy consumption, low emissions and modularity.

Care for the environment: hybrid/electric power, hydraulic pushers, reduced dust and noise.

Global presence: fast and qualified international assistance.



"Every scrap recycled is a step towards a cleaner planet."



# HYBRID SHREDDING TECHNOLOGIES AND INTEGRATED SOFTWARE

# Shredding

# High productivity, low environmental impact

The CAMS shredders operate at low speed, taking advantage of the shear stress:

- Lowest fuel consumption and wear
- Containment of dust and noise emissions
- Patented hydraulic fingers for easy handling of large size material

# Power supply

# Hybrid/electric power and emission reduction

- Diesel engines at steady state
   (1500 rpm) and electric generators
- Full-electric mode on site, no CO<sub>2</sub> emissions
- Reduced operating costs and compliance with the strictest environmental regulations



# F. P.

# PIC

# PLC and telemetry: monitoring and rapid intervention

- PLC software developed in-house
- Automated start-up and real-time diagnostics
- Remote control and GPS for timely assistance and custom settings

# **C**MS























Product range: shredding, screening and complementary technologies



# PRIMARY SHREDDERS

"A CLEAN BREAK TO WASTE: LESS VOLUME, MORE EFFICIENCY."

- Electric drive
- Teeth in special alloys for high performance and long service life
- Low rotation speed to reduce wear, dust and noise
- Optional: hydraulic fingers for large size material feeding





# **750**

# **Output potential**

80 t/h

# **Transport dimensions**

Length: 2,50 m Width: 2,50 m Height: 1,10 m

# 1000

# Output potential 120 t/h

# **Transport dimensions**

Length: 2,75 m Width: 2,50 m Height: 1,10 m

# 1200

# Output potential 150 t/h

# **Transport dimensions**

Length: 3,80 m Width: 2,50 m Height: 1,10 m

# 1500

# Output potential 200 t/h

# **Transport dimensions**

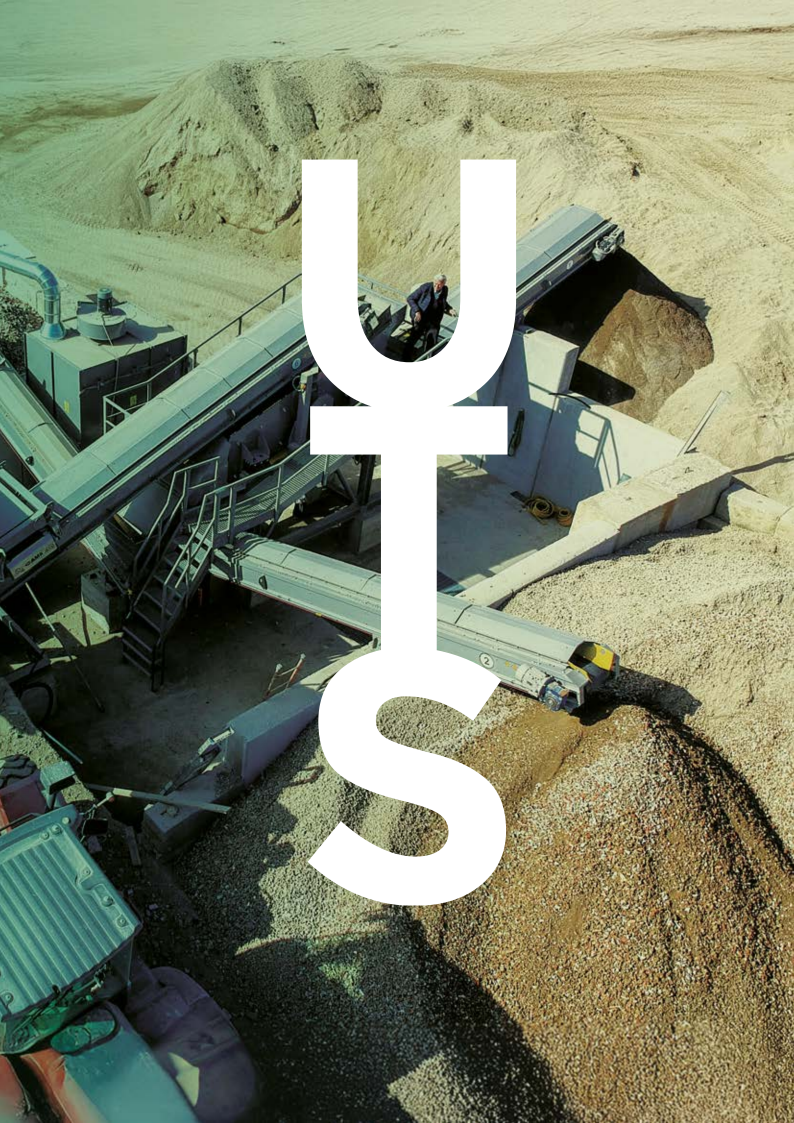
Length: 3,90 m Width: 2,50 m Height: 1,10 m











# **UTS 750**



# **Hopper**

Capacity: 1,50 m<sup>3</sup> Length: 2,30 m Width: 1,70 m

# Shredder

Range: FTR 750

Feed opening: mm 750 x 900

# **Output potential**

80 t/h

### **Primary conveyor**

Width: 600 mm Length: 5000 mm

# **Power supply**

Output potential: 30 kW

# **Transport dimensions**

Length: 7,00 m Height: 3,10 m Width: 2,50 m Weight: 11'000 kg

# UTS 1000



# **Hopper**

Capacity: 3,00 m<sup>3</sup> Length: 3,00 m Width: 2,00 m

# Shredder

Range: FTR 1000

Feed opening: mm 1000 x 900

# **Output potential**

120 t/h

### **Primary conveyor**

Width: 800 mm Length: 8000 mm

# **Power supply**

Output potential: 45 kW

# **Transport dimensions**

Length: 8,70 m Height: 3,10 m Width: 2,50 m Weight: 12'000 kg



# **UTS** 1200



# **Hopper**

Capacity: 3,50 m³ Length: 3,20 m Width: 2,00 m

# Shredder

Range: FTR 1200

Feed opening: mm 1200 x 900

# **Output potential**

150 t/h

### **Primary conveyor**

Width: 800 mm Length: 8000 mm

# **Power supply**

Output potential: 50 kW

# **Transport dimensions**

Length: 8,90 m Height: 3,10 m Width: 2,50 m Weight: 13'400 kg

# **UTS** 1500



# **Hopper**

Capacity: 3,80 m³ Length: 3,50 m Width: 2,00 m

# **Shredder**

Range: FTR 1500 Feed opening: mm 1500 x 900

# **Output potential**

200 t/h

### **Primary conveyor**

Width: 800 mm Length: 8000 mm

# **Power supply**

Output potential: 70 kW

# **Transport dimensions**

Length: 9,30 m Height: 3,10 m Width: 2,50 m Weight: 17'300 kg





# **UTM 750**



# **Hopper**

Capacity: 1,50 m<sup>3</sup> Length: 2,30 m Width: 1,70 m

# **Primary shredder**

Range: FTR 750

Feed opening: mm 750 x 900

# **Output potential**

80 t/h

### **Primary conveyor**

Width: 600 mm Length: 5000 mm

# Hybrid power unit

Engine: FTP F36 Stage V 80 kW Alternator: Linz 80 kVA Tank capacity: 170 L

# **Transport dimensions**

Length: 7,00 m Height: 2,50 m Width: 2,50 m Weight: 11'500 kg

# **UTM** 1000



# **Hopper**

Capacity: 3,00 m<sup>3</sup> Length: 3,00 m Width: 2,00 m

# **Primary shredder**

Range: FTR 1000

Feed opening: mm 1000 x 900

# **Output potential**

120 t/h

### **Primary conveyor**

Width: 800 mm Length: 7000 mm

# **Hybrid power unit**

Engine: CAT C4.4 Stage V 125 kW Alternator: MeccAlte 165 kVA Tank capacity: 170 L

# **Transport dimensions**

Length: 8,50 m Height: 3,10 m Width: 2,50 m Weight: 16'500 kg



# **UTM** 1200



# **Hopper**

Capacity: 3,50 m³ Length: 3,20 m Width: 2,00 m

# **Primary shredder**

Range: FTR 1200

Feed opening: mm 1200 x 900

# **Output potential**

150 t/h

### **Primary conveyor**

Width: 800 mm Length: 7000 mm

# Hybrid power unit

Engine: CAT C4.4 Stage V 125 kW Alternator: MeccAlte 165 kVA Tank capacity: 170 L

# **Transport dimensions**

Length: 8,70 m Height: 3,10 m Width: 2,50 m Weight: 17'500 kg

# **UTM** 1500



# **Hopper**

Capacity: 3,80 m<sup>3</sup> Length: 3,50 m Width: 2,00 m

# **Primary shredder**

Range: FTR 1500 Feed opening: mm 1500 x 900

# **Output potential**

250 t/h

### **Primary conveyor**

Width: 800 mm Length: 8000 mm

# **Hybrid power unit**

Engine: CAT C7.1 Stage V 198 kW Alternator: Marelli 350 kVA Tank capacity: 170 L

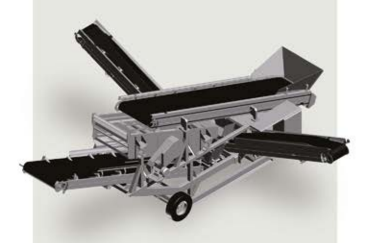
# **Transport dimensions**

Length: 10,60 m Height: 3,10 m Width: 2,50 m Weight: 25'500 kg

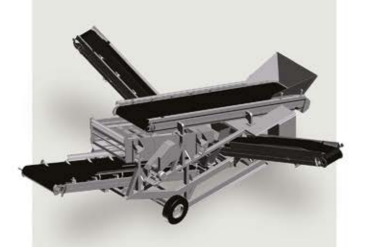




# UVS 25/2



# UVS 36



### Screen

Type: CVV025

Deck surface: mm 1000 x 2500

Decks number: 2

# Oversize conveyor

Width: 450 mm Length: 5600 mm

# Midsize conveyor

Width: 450 mm Length: 5600 mm

# Finesize conveyor

Width: 900 mm Length: 5600 mm

# **Power supply**

15 Kw

# **Plant dimensions**

Length: 15,00 m Height: 2,50 m Width: 10,00 m Weight: 5'950 kg

### Screen

Type: CVV036

Deck surface: mm 1200 x 3000

Decks number: 2

# Oversize conveyor

Width: 500 mm Length: 6500 mm

# Midsize conveyor

Width: 500 mm Length: 6500 mm

# Finesize conveyor

Width: 1000 mm Length: 6500 mm

# **Power supply**

25 Kw

# **Plant dimensions**

Length: 9,00 m Height: 3,10 m Width: 12,00 m Weight: 5'950 kg



# UVS 42



### Screen

Type: CVV042

Deck surface: mm 1200 x 3500

Decks number: 2

# Oversize conveyor

Width: 800 mm Length: 8000 mm

### Midsize conveyor

Width: 500 mm Length: 8000 mm

# Finesize conveyor

Width: 800 mm Length: 8000 mm

# **Power supply**

32 Kw

# **Plant dimensions**

Length: 12,00 m Height: 4,20 m Width: 12,00 m Weight: 12'350 kg

# UVS 56



### Screen

Type: CVV056

Deck surface: mm 1300 x 4300

Decks number: 2

# Oversize conveyor

Width: 800 mm Length: 8000 mm

# Midsize conveyor

Width: 800 mm Length: 8000 mm

# Finesize conveyor

Width: 800 mm Length: 8000 mm

# **Power supply**

40 Kw

# **Plant dimensions**

Length: 14,7 m Height: 4,20 m Width: 14,50 m Weight: 12'450 kg





# SHREDDER AND SCREEN IN ONE PLANT

# "THE EFFICIENCY OF TWO MACHINES, WITH ONLY ONE ENGINE."

- Combines UTM (shredder) and UVS (screen)
- Hybrid/electric mobile integrated plant
- Quick installation, high productivity and low consumption
- Possibility to add CTR secondary shredder (CENTAURO APR)







## Hopper

Capacity: 1,60 m<sup>3</sup> Length: 2,80 m Width: 2,00 m

# **Primary shredder**

Range: FTR 750

Feed opening: mm 750 x 900

### **Output potential**

100 t/h

### Screen

Type: CVV025 Decks number: 1

# **Hybrid power unit**

Engine: Diesel FPT F36 105 kW Alternator: MeccAlte 165 kVA

# **Transport dimensions**

Length: 10 m Height: 3,10 m Width: 2,35 m Weight: 15'000 kg





# **Hopper**

Capacity: 3 m<sup>3</sup> Length: 3,00 m Width: 2,00 m

# **Primary shredder**

Range: FTR 1000

Feed opening: mm 1000 x 900

# **Output potential**

120 t/h

### Screen

Type: CVV032

Deck surface: mm 3200 x 1000

Decks number: 2

### Hybrid power unit

Engine: CAT C4.4 Stage V 125 kW Alternator: MeccAlte 165 kVA

Tank capacity: 170 L

# **Transport dimensions**

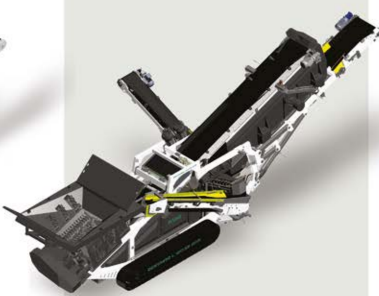
Length: 11 m Height: 3,10 m Width: 2,50 m Weight: 23'500 kg











## Hopper

Capacity: 3,50 m<sup>3</sup> Length: 2,50 m Width: 2,30 m

# **Primary shredder**

Range: FTR 1200 Feed opening: mm 1200 x 900

# **Output potential**

180 t/h

### Screen

Type: CVV056 Deck surface: mm 4300 x 1300 Decks number: 2

### Hybrid power unit

Engine: CAT C7.1 Stage V 198 kW Alternator: Marelli 350 kVA Tank capacity: 230 L

# **Transport dimensions**

Length: 13 m Height: 3,10 m Width: 2,50 m Weight: 32'000 kg

## **Hopper**

Capacity: 3,50 m³ Length: 2,50 m Width: 2,30 m

# **Primary shredder**

Range: FTR 1200 Feed opening: mm 1200 x 900

## Secondary shredder

Range: CTR 1200 Feed opening: mm 1200 x 900

# **Output potential**

180 t/h

### Screen

Type: CVV056 Deck surface: mm 4300 x 1300 Decks number: 2

### Hybrid power unit

Engine: CAT C9.3 285 kW Alternator: MeccAlte 400 kVA Tank capacity: 230 L

# **Transport dimensions**

Length: 13 m Height: 3,10 m Width: 2,50 m Weight: 36'300 kg





# Hopper

Capacity: 3,80 m³ Length: 3,50 m Width: 2,00 m

# **Primary shredder**

Range: FTR 1500 Feed opening: mm 1500 x 900

## Secondary shredder

Range: CTR 1200

Feed opening: mm 1200 x 900

# **Output potential**

250 t/h

### Screen

Type: CVV069

Deck surface: mm 5300 x 1300

Decks number: 2

### Hybrid power unit

Engine: CAT C9.3 Stage V 285 kW Alternator: MeccAlte 400 kVA

Tank capacity: 230 L

# **Transport dimensions**

Length: 14 m Height: 3,40 m Width: 2,75 m Weight: 42'000 kg



# The **Centauro**

line is particularly appreciated for its ability to treat different demolition materials, but especially for asphalt recycling.



# **OPTIONAL**

- GPS
- belt scales
- overband magnet
- hydraulic hopper extensions
- hydraulic fingers





"REFINES MATERIAL, ONE STEP AT A TIME."

- Low rotation speed to reduce wear, dust and noise
- They work in synergy with the entire CAMS range of products
- Ideal for asphalt, glass, rubble





# **CTR** 1200





Thanks to their all-electric power supply, the CTR secondary shredder is the perfect machine to refine output size without CO, emissions.

# Secondary shredder

Range: CTR 1200

Feed opening: mm 1200 x 900

# **Power supply**

Power: 44 kW

# **Output potential**

120 t/h

# **Transport dimensions**

Length: 2,50 m Height: 1,70 m Width: 2,50 m Weight: 3'500 kg











The UCS range is powered exclusively by electrical energy and designed for secondary shredding of oversize material, coming from the screening unit.

# Secondary shredder

Range: CTR 1200

Feed opening: mm 1200 x 900

### Conveyor

Width: 600 mm Length: 8000 mm

# **Power supply**

Power: 50 kW

# **Transport dimensions**

Length: 8,20 m Height: 3,10 m Width: 1,90 m Weight: 6'800 kg



# **OPTIONAL**

- GPS
- Belt scales
- Overband magnet



# **Dust** suppression



"Spray to reduce dust dispersion."

Range 30 m

**Surface reached** 

2850 m<sup>2</sup>

**Horizontal rotation** 

0° - 350°

Inclination

0° - 70°

**Number of nozzles** 

n. 18



Suitable for demolition, crushing and screening sites



Flow adjustment according to the jobsite specific needs



Portable, electric power supply



## Aeraulic separator



### Internal trolley

For collecting lightweight materials with emptying wheels

### **Electric power supply**

Power: 7,5 kW

#### **Airflow**

8000 m<sup>3</sup>/h

#### Static head

225 mmCA

#### **Box dimensions**

Length: 2,10 m Height: 2,20 m Width: 1,35 m Weight: 1'500 kg "Separate the light fraction with the force of air."



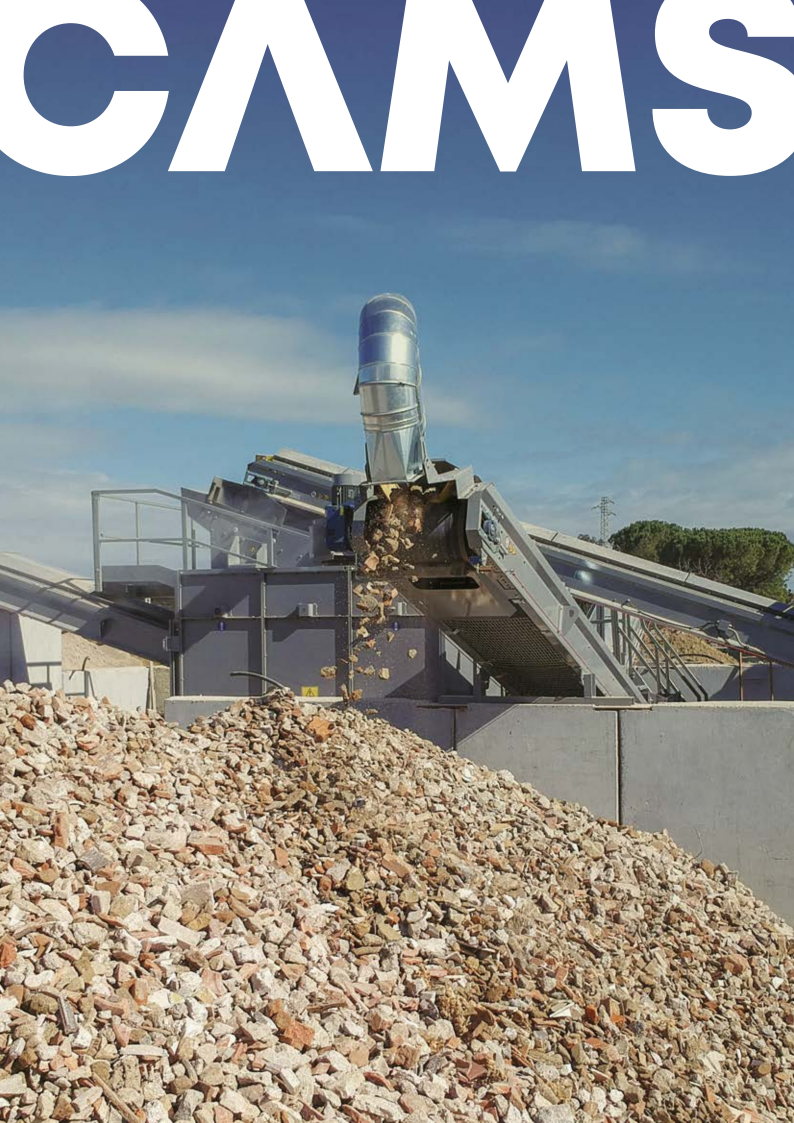
Lightweight waste is conveyed into a closed box



Featuring an internal trolley that allows for quick emptying



Increases the quality of recycled material



# From modular combinations to final solutions





# Value chain: from design to after-sales

Analysis and consultancy: evaluation of materials and jobsite.

Custom design: definition of specifications and developments of customized layouts.

Production and testing: high quality design and final tests.

Transport and installation: trained field engineers for commissioning and training.

**After-sales service:** spare parts stock, remote telemetry, rapid intervention worldwide.



# Service and maintenance on site

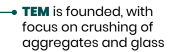
"Forget downtimes: we are there, wherever and whenever you need us."

Over 10,000 components in stock

Remote diagnostic systems to reduce machine downtime

Teams of technicians trained on each model, worldwide

# History of CAMS innovations



 Acquisition of TEM company by CAMS



uts range of transportable shredders is introduced in the market

CAMS develops their firs **asphalt** recycling technologies

# 19 20 22 23 28 29 6

Creation of an in-house design and service department

**UTM** range of mobile shredders is introduced in the market



### **CENTAURO** is •

introduced in the market, the first mobile plant with integrated shredder and screen



ESG '

In 2023, CAMS
obtained the ESC

obtained the **ESG Silver certification** from ESG Portal, further confirming its commitment to

responsible governance and sustainable

development practices.

Remote telemetry is now available on the entire range of CAMS products



is introduced in the market. **Remote real-time service** 

is now available on the entire range of CAMS products **CAMS** acquires the historical company **MALAVASI G.** 

3 12 16 28 29 29 29 29



**Centauro 120.56** and **Centauro 120.56 APR** are introduced in the market

**CAMS** • America incorporated

**CENTAURO 75.25** 

is introduced in the market



"Every recycled scrap is a resource rediscovered."



#### **CAMS – Head Office**

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

+39 051 6946611

Pec: camssrl@pec.it | info@camssrl.it

www.camsrecycling.com









Youtube

# CMS



CAMS

IL FUTURO È VERDE

www.camsrecycling.com