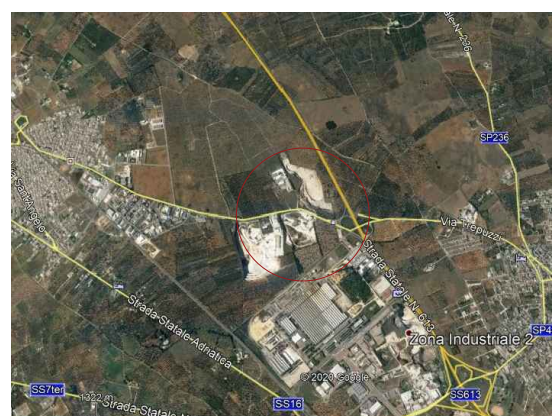




Comune di LECCE

Provincia di Lecce

Progetto di un impianto per il recupero di rifiuti inerti non pericolosi in zona industriale -
Procedura Ordinaria ex art. 208
D.Lgs. n. 152/2006 - Integrazioni

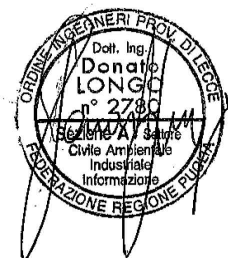


Committente: FAS STRADE S.r.l.



STUDIO TECNICO ASSOCIATO
Via Bodini ang. via Fiore, s.n.c.
73051 Novoli (LE)
Polizza Assicurativa Professionale
Lloyd's Insurance n. CK20N0022356-LB

I TECNICI: Ing. Donato Longo
Ing. Francesca De Luca



Elaborato	Tavola	
Macchinari	M1	
	Data	Gennaio 2021

Rev./Integ.	Verbale conferenza di servizi trasmesso il 18/11/2020
Data	
Descrizione	Conferenza di servizi
Protocollo	



EXPERTS IN RECYCLING

Without Operator:

Only one operator is needed on the shovel or excavator to feed it - the UTM does not need anyone on the crushing mouth.

High Production:

The wide crushing machine mouth can accept long, large rubble such as beams, curbs, pillars etc. The large working surface of the machine allows a high production of crushed material.

Completely autonomous

Operation of the UTM is via an electronic central unit. Under the direction of a PLC, the machine can automatically invert the direction of rotation of the motors in order to remove any particularly tough material from the crushing chamber. All parts are mechanically and electrically protected against overload.

Little Wear:

Due to the low speed of the rotating parts and the use of anti-abrasion and very hard "interchangeable teeth", there is little wear on the machine.

Low Management and Maintenance Costs:

As the loading hopper directly feeds the crusher (fall gravity), the traditional feeder is no longer required, thus reducing wear and maintenance costs.

No Noise or Air Pollution:

From an environmental point of view there is no air or noise pollution due to the low rotating speed of the UTM shafts.

COMPONENT PARTS OF THE PLANT 60.15

> **TYPE OF CRUSHER FTR 1500**
Dimension of crusher (mm) 1500 x 900
Max. hourly production (t/h) 180
Regulation of size of materials 50 -120
Electric transmission

> **CONVEYOR BELT 800/8**
Electric transmission

> **POWER UNIT**
Motor power 193 kW (260 CV)
Speed rpm 1500

> **WIRELESS REMOTE CONTROL FOR TRACKS INCLUDED**
> **STEEL MAGNETIC SELECTION INCLUDED**
Electric transmission

> **DIMENSION**
(during transport, standard unit)
Width m 2,50
Length m 10,50
Height m 3,00
Total weight kg 21.000

OPTIONAL

Electronic weighing system
Centralized greasing system
Pump for dust reduction
Pump for filling fuel tank
Wireless remote control
Electric socket 220/380 V
Plant dust abatement
Over belt coverage

CRUSHING PICKS INTERCHANGEABLE (PATENTED SOLUTION)
REGULATION OF SIZE OF MATERIALS (PATENTED SOLUTION)



CAMS S.r.l. Via Emilia Ponente, 2765 – Castel San Pietro Terme (Bo)
Tel. 051 942072 – 941287 – Fax 051 942014

DICHIARAZIONE DI CONFORMITA' CE

Secondo le direttive CE-DIRETTIVE SUI MACCHINARI 98/37/CEE, ALLEGATO II A

La Ditta CAMS S.r.l.

Via Emilia 2765
40050 Gallo Bolognese-ITALIA

Dichiara sotto la propria responsabilità che la macchina:

TIPO: **TRITURATORE CINGOLATO SEMOVENTE**
MODELLO: **UTM 60.15**
MATRICOLA N°: **07.2073**
ANNO DI COSTRUZIONE: **2007**

E' conforme alle direttive 2006/95/CE, 2000/14/CE, con la Direttiva Macchine 98/37/CEE e 89/336/CEE.

IL CONSIGLIERE AMMINISTRAZIONE:

CAMS S.r.l.
CENTRO ASSISTENZA MACCHINE STRADALI S.r.l.
Via Emilia Ponente 2765 - 40050 Gallo Bolognese (Bo)
Partita IVA 02146431206

Luogo: Gallo Bolognese
Data: 04/05/2007