

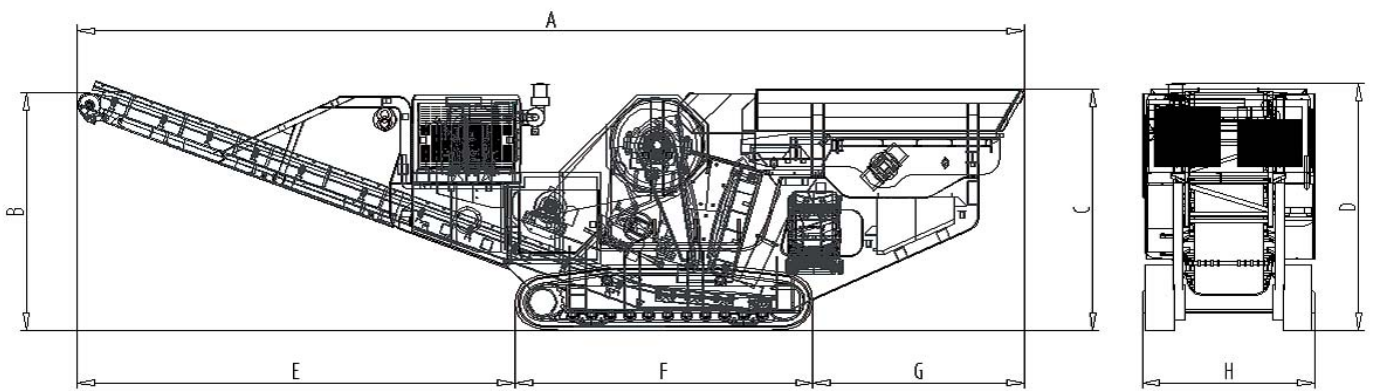
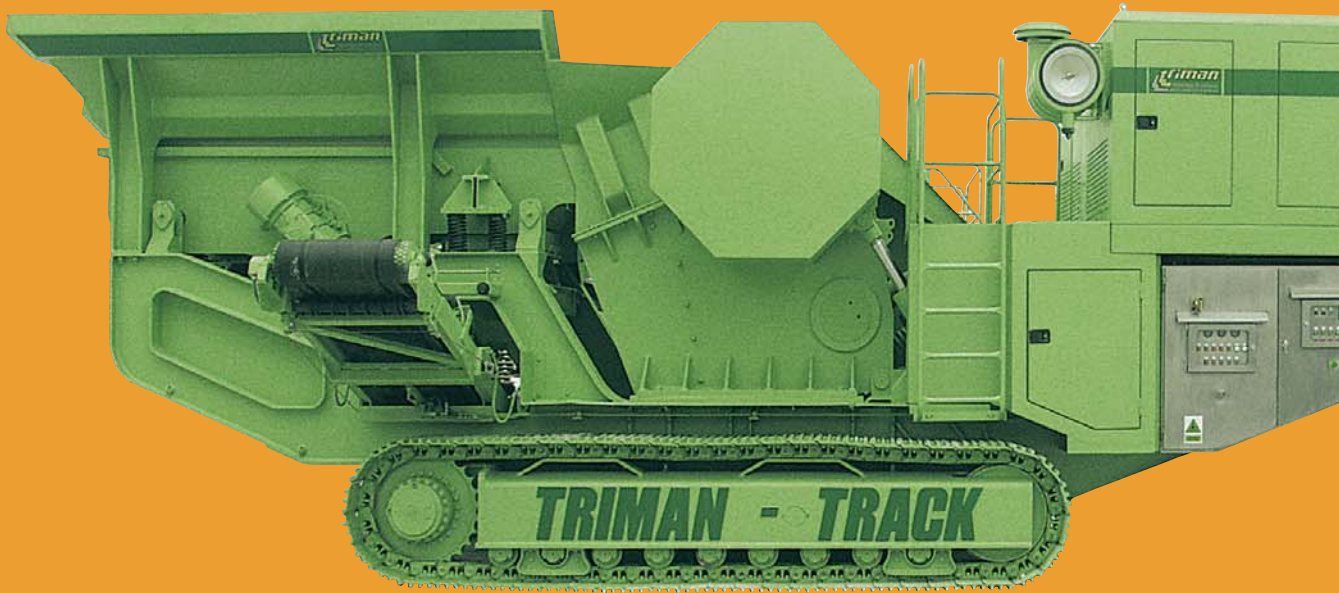
TRIMAN • TRACK

TMM JAW CRUSHER

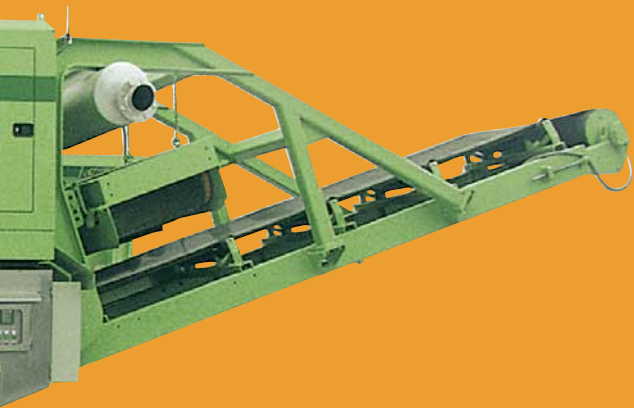


MAQUINARIA
DE CANTERAS
TRIMAN, S.A.U.





MODEL
TRACK T
TRACK T
TRACK T



Electric vibrator motor



Electric drive



Water tank



Electrical cabinet



Oil tank



Metal extractor magnet



Remote control



WORKING AND TRANSPORT POSITION mm

	A	B	C	D	E	F	G	H
TMM 930	14161	3396	3601	3807	7000	3992	3168	2645
TMM 1130	15113	3582	3634	3799	7577	4650	2886	3000
TMM 1300 M	16455	4125	4185	4285	7609	5173	3673	3000

GENERAL CHARACTERISTICS

	TMM-930	TMM-1130	TMM-1300
• Jaw Crusher			
Opening dimensions	930x585 mm.	1.130x630 mm.	1.300x800 mm.
Adjustments	50-150 mm.	80-180 mm.	120x250 mm.
Speed	320 r.p.m.	310 r.p.m.	250 r.p.m.
Production	80-180 tn/h.	100-250 tn/h.	200-400 tn/h.
Output	55 kw	73 kw	132 kw
• Pre-screening feeder			
Length	3.370 mm	4.000 mm	4.480 mm
Width	812 mm	995 mm	1.136 mm
Production	80-180 tn/h.	120-250 tn/h.	300-400 tn/h.
Grading	1	1	2
•Optional	2	2	2
• Main belt			
Length	11 m	10,5 m	12,5 m
Belt width	800 mm	1.000 mm	1.200 mm
Production	250 tn/h.	350 tn/h.	400 tn/h.
• Sterile belt			
Length	3,3 m	3,3 m	3,5 m
Belt width	500 mm	650 mm	650 mm
Production	80 tn/h.	120 tn/h.	120 tn/h.
• Diesel motor			
Brand	VOLVO	VOLVO	VOLVO
Model	TAD-733-GE	TAD-734-GE	TAD-941-GE
Continuous output	177 kw/1500 r.p.m.	216 kw/1500 r.p.m.	280 kw/1500 r.p.m.
Filters	DONALSON double, with cyclonic pre-filter	DONALSON double, with cyclonic pre-filter	DONALSON double, with cyclonic pre-filter
Approximate consumption	18 l/h	22 l/h	25 l/h
• Alternator			
Brand	LEROY SOMMER	LEROY SOMMER	LEROY SOMMER
Output	250 KVA	250 KVA	315 KVA
• Total weight of the unit	32 tn	50 tn	65 tn

• Options

Telecontrol
 Dustproof equipment (water under pressure)
 Metal extractor
 Centralised lubrication
 Compressor

TMM Jaw Crushers

With the aim of solving supply problems in large infrastructure projects located at a distance from aggregate production centres, or as a production complement for these projects, TRIMAN has developed a full range of mobile jaw crushers on tracks.

This equipment is also ideal for use in demolition and the recycling of construction waste materials.

In this catalogue we present the TMM series crushers.

CHARACTERISTICS TMM

- Mobile equipment for particle size reduction of hard and abrasive material.
- Crushing settings to less than 100 mm.
- Reversible and replaceable jaws, mobile and fixed.
- Easy bar replacement.

OUR DISTINCTIVE FEATURES

- Possibility of disassembling the crusher for long hauling.
- Mounting of impact crusher or jaw crusher on same frame, transmission and motor. (Option of Continuous 315 KVA generator).
- Due to difficult maintenance in mobile machinery, we have developed a system for swinging away the crushers to yield access to the frame and lower sections for maintenance operations.
- Possibility of hookup with external generator in the event of breakdowns.
- Full transportability without having to disassemble any accessories.



Central Office:

Yanguas y Miranda, 1Bajo
Apdo. de Correos n° 359
31080 PAMPLONA
Tel.: 902 153 021
Fax: 948 207 101
e-mail: comercial@triman.es
www.triman.es

Factory:

Pol. Ondarria, s/n.
31800 ALSASUA Navarra

