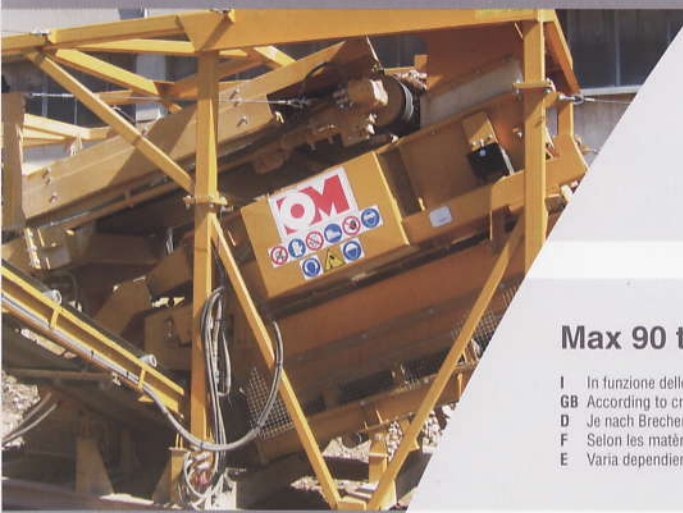


VV1023

O M C R U S H E R

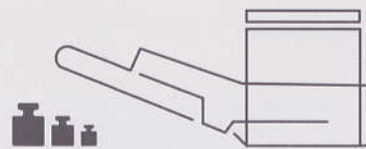


OFFICINE MECCANICHE
DI PONZANO VENETO SPA



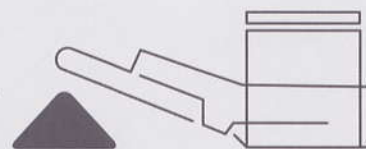
6.400 Kg

6,9 US ton

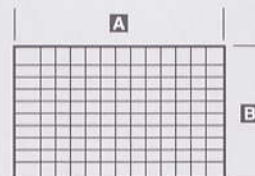


Max 90 ton/h - 98 US ton/h

- I In funzione delle caratteristiche del materiale e delle pezzature in uscita.
- GB According to crusher setting loading method and feed size.
- D Je nach Brecherspalteneinstellung und in Abhängigkeit vom Aufgabegut.
- F Selon les matériaux d'alimentation et les granulométries choisies.
- E Varía dependiendo del material de carga y del tamaño del grano.



A x B
2.300 x 1.000 mm - 90,5" x 39"



- I Per materiali con resistenza a compressione maggiore di 250 Mpa consultare il servizio tecnico OM.
- GB For material exceeding 250 Mpa compressive strength please contact OM Technical Department.
- D Für Materialien mit Druckfestigkeit über 250 Mpa wenden Sie sich bitte an die OM Technische Abteilung.
- F Pour matériaux avec résistance à la compression au dessus de 250 Mpa contacter le Buro Technique OM.
- E Para materiales con resistencia a compresion mayor que 250 Mpa contactar el servicio tecnico OM.

- I Possibile modifiche delle caratteristiche senza preavviso.
- GB Technical specifications may change without prior notice.
- D Technische Änderungen jederzeit und ohne Vorankündigung vorbehalten.
- F On se réserve le droit de procéder à des modifications, à tout moment et sans autre information préalable.
- E OM se reserva el derecho a llevar a cabo cambios en cualquier momento, sin previo aviso.

OMGROUP

© 2006 OM Spa - All rights reserved - Printed in Italy (04 06)





**OFFICINE MECCANICHE
DI PONZANO VENETO SPA**

choose the future



VV1023

O M S C R E E N

COMPANY
WITH QUALITY MANAGEMENT
SYSTEM CERTIFIED BY DNV
=ISO 9001:2000=

OFFICINE MECCANICHE DI PONZANO VENETO SPA
Via Postumia 62 - 31050 Ponzano Veneto - Treviso - Italy
tel. +39 0422 4413 - fax +39 0422 441499 - omspa@omspa.it - www.omspa.it