



GI 5000 R



GI 5000 R

SPECIFICHE TECNICHE

TECHNICAL SPECIFICATIONS

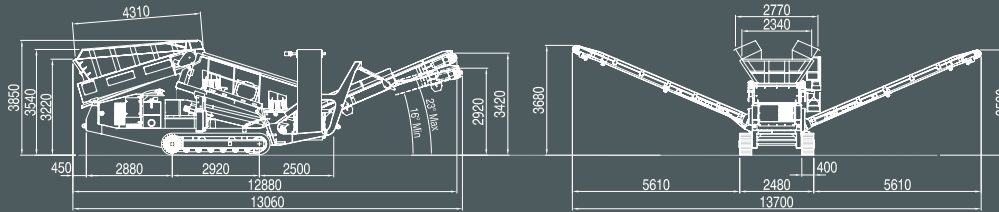
TECHNISCHE DATEN

CARACTERISTIQUES TECHNIQUES

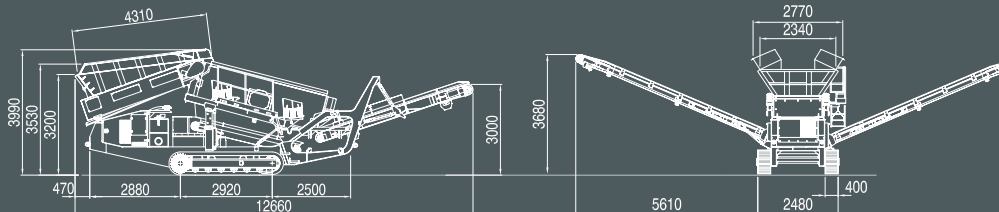
| | | | |
|--|------------------|--|---------------------|
| TRAMOGGIA DI CARICO FEED HOPPER AUFGABEBUNKER TRÉMIE ALIMENTATION | 6 m ³ | PESO (SENZA OPTIONALS) WEIGHT GEWICHT POIDS | 24.000 Kg |
| VAGLIO VIBRANTE A 2 PIANI DOUBLE DECK VIBRATING SCREEN ZWEI DECKEN VIBRATIONSSIEB CRIBLE VIBRANT A DEUX ÉTAGES | 1400 x 4000 mm | DIMENSIONI DI TRASPORTO TRANSPORT DIMENSIONS TRANSPORTABMESSUNGEN DIMENSIONS DE TRANSPORT | 11730 x 3200 x 2550 |
| NASTRO ALIMENTATORE A TAPPETO BELT FEEDER CONVEYOR FÖRDERBAND ALIMENTATEUR A TAPIS | 1200 x 3500 mm | NASTRO LATERALE MEDIO MIDDLE SIZE CONVEYOR FÖRDERBAND FÜR MEDIUMMATERIAL TAPIS DE MATIÈRES MOYENNE | 800 x 7700 mm |
| NASTRO DI SUPERO OVERSIZE CONVEYOR UBERLAUFBAND TAPIS MATÉRIAUX GRANDE | 1200 x 5000 mm | NASTRO LATERALE FINE FINES SIZE CONVEYOR FÖRDERBAND FÜR FEINMATERIAL TAPIS DE MATIÈRES FINES | 800 x 7700 mm |
| PRODUZIONE MASSIMA MAX PRODUCTION MAX LEISTUNG PRODUCTION | 400 Ton/h | CINGOLI TRACKS RAUPENFAHRWERK CHENILLES | 400 x 2920 mm |

| |
|---|
| OPTIONAL RADIOCOMANDO LIV.2 RADIO REMOTE CONTROL FERNSTEUERUNG COMMANDE À DISTANCE |
| NASTRO ALIMENTATORE A PIASTRE APRON FEEDER PLATTENAUFGEBE ALIMENTATEUR À TABLIER MÉTALLIQUE 1000 x 3500 mm |
| SISTEMA DI SCORRIMENTO NASTRO SUPERO SLIDING SYSTEM FOR OVERSIZE CONVEYOR SCHIEBESYSTEM UBERLAUFBAND SYSTEME DE COULLISANT POUR BANDE TRANSPORTEUSE SUR DIMENSION |

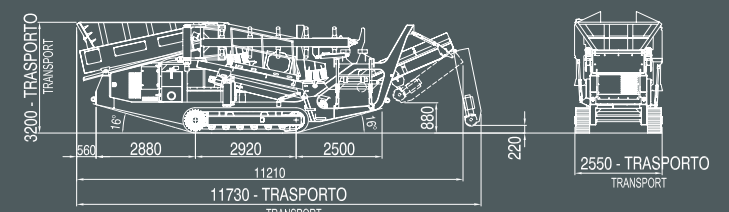
CONFIGURAZIONE STANDARD DI LAVORO
STANDARD CONFIGURATION



CONFIGURAZIONE CON SISTEMA DI SCORRIMENTO NASTRO FRONTALE (OPZIONALE)
CONFIGURATION WITH SLIDING SYSTEM (OPTIONAL)



CONFIGURAZIONE DI TRASPORTO
TRANSPORT CONFIGURATION



Via Giorgione, 17 - S.S. Feltrina
T +39 0423 670201
F +39 0423 676575

www.gasparin-omg.com
info@gasparin-omg.com

LOCAL UNIT
Via Palladio, 29
T +39 0423 670001
F +39 0423 670602
31040 Musano di Trevignano
(Trevise) Italy



YOUR PARTNER IN CRUSHING & SCREENING

