

ELEVATORE A CREMAGLIERA

**RACK AND PINION ELEVATOR
ELEVATEUR A CREMAILLIERE**

MOD.

MB 2000/150



TECNOLOGIE PER SALIRE • TECHNOLOGIES TO CLIMB • TECHNOLOGIE POUR MONTER



MABER®

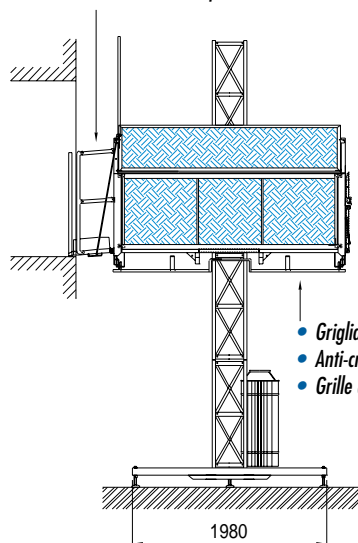
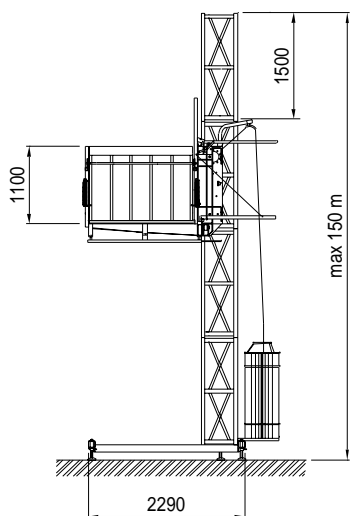
ELEVATORE A CREMAGLIERA

RACK AND PINION ELEVATOR ELEVATEUR A CREMAILLIERE

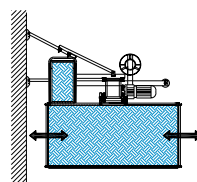
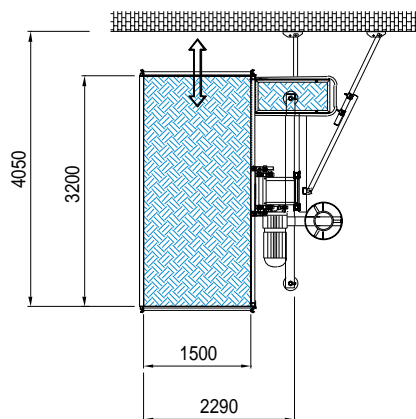
MOD.

MB 2000/150

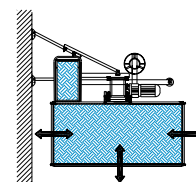
- Rampa di sbarco con protezioni laterali
- Unloading ramp with side protections
- Abattant avec protections latérales



- Griglia anti-schiacciamento
- Anti-crushing grate
- Grille anti-écrasement



mod. MB 2000/150 - 2



mod. MB 2000/150 - 3

CARATTERISTICHE TECNICHE

Altezza max ancorata
Capacità
Distanza max tra ancoraggi
Larghezza cabina
Lunghezza cabina
Tensione trifase
Potenza motore
Velocità di sollevamento
Freno di emergenza meccanico brevettato

TECHNICAL FEATURES

Max anchored height
Capacity
Anchorage max distance
Cage width
Cage length
Three-phase voltage
Power supply
Climbing speed
Patented mechanical emergency brake

CARACTERISTIQUES TECHNIQUES

Hauteur max avec ancrages
Capacité
Distance maxi entrè ancrages
Largeur cabine
Longueur cabine
Voltage triphasé
Puissance moteur
Vitesse de levage
Frein d'urgence mécanique breveté

MB 2000/150

m. 150
Kg 2000
m. 9
mm. 1500
mm. 3200
V-Hz 400 - 50
Kw 2 x 9.2
m./min. 30