



Carrello CCOO1
Trolley CCOO1
Carro CCOO1
Шасси CCOO1

WWW.FDSETTMAR.COM




F.D.S. ETTMAR S.p.A.


41049 SASSUOLO (MO) ITALY - VIA DELL'ARTIGIANATO, 12
TEL. +39.0536.997611 FAX +39 0536.997666
e-mail: info@fdsettmar.com





Prodotti certificati con Acimac Quality Mark:
Stampi - modello SFS, SSE, Funzori Entranti
Tamponi marche isostatici - modello GZ, M/C,
SCE, ECO2, ECO3, VEB

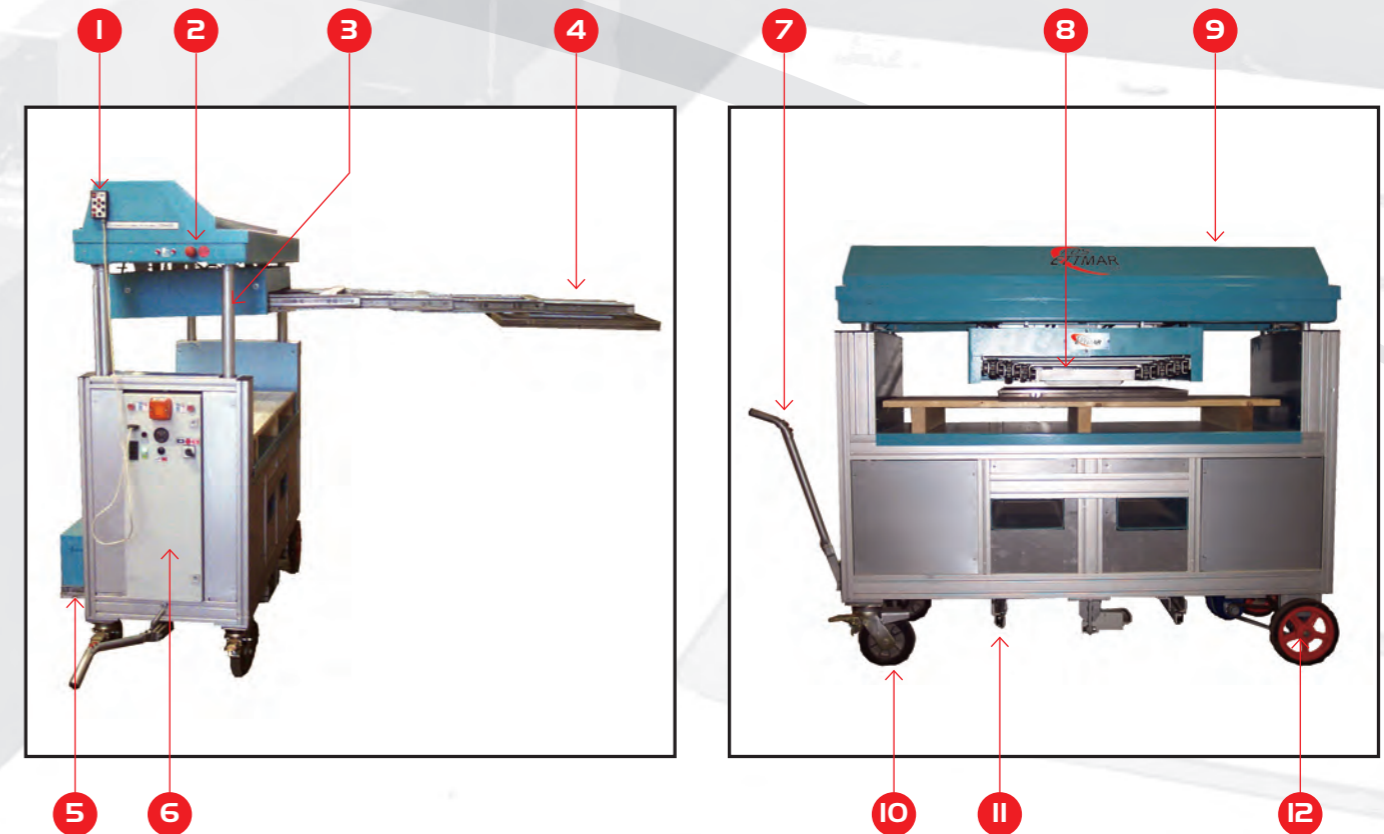
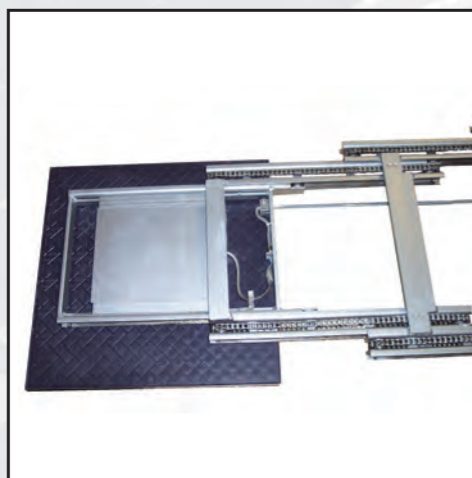
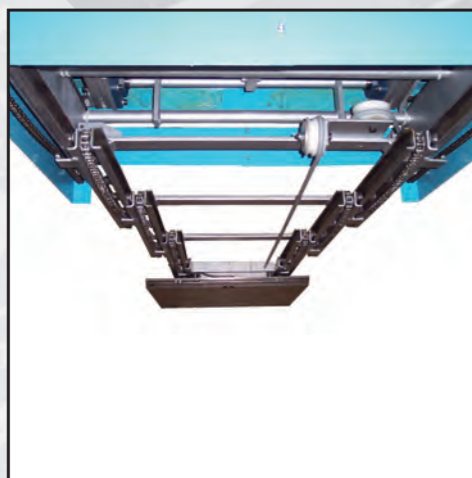
Carrello CCOOI
Trolley CCOOI
Carro CCOOI
Шасси CCOOI

 Questo prodotto racchiude tutta la più avanzata tecnologia meccanica, che unita alla robustezza e ad uno speciale disegno, permettono di poter cambiare i tamponi superiori ed i tamponi inferiori di ogni formato: dal più piccolo 30x30 ai formati più grandi fino a raggiungere un massimo di 200 kg di peso. Ogni operazione viene effettuata agendo unicamente su un sistema di controllo, evitando sovrasforzi o possibili lesioni per gli operatori.

 This product encloses all the most advanced mechanical technology than joined to the robustness and to a special design, allow to change the punches of every format: from smallest to largest until 200 Kg maximum of weight. It's possible to carry out every operation acting simply on a control system, avoiding efforts or possible lesions for the operators.

 Este es un producto de avanzada tecnología mecánica: su solidez junto a su especial diseño permiten poder cambiar los punzones superiores y los punzones inferiores de cualquier tamaño: desde el más pequeño 30x30 hasta el más grande, hasta alcanzar un peso máximo de 200 kg. Cada operación se efectúa actuando en un sistema de control, evitando sobre esfuerzos o posibles lesiones para los operadores.

 Это изделие включает в себя самую наиболее передовую механическую технологию, которая вместе с мощностью и особым дизайном позволяет заменять верхние и нижние тампоны любого формата, начиная с самого маленького 30x30, и до самого большого, достигая максимум 200 кг весом. Каждая операция может быть произведена отдельно контрольной системой, избегая таким образом перенапряжения и нанесения вреда операторам.



- | | |
|---|---|
| 1 Comando a distanza
Remote control | 7 Braccio di manovra piazzamento
Maneuver placing arm |
| 2 Emergenza ed espulsione contrappeso
Emergency and expulsion counterbalance | 8 Testa semovente telescopica/basculante
Telescopic/balancing self-moving head |
| 3 Colonne di sollevamento
Columns of raising | 9 Bancale di elevazione
Bench of elevation |
| 4 Elettromagnete per estrazione e ricollocamento tamponi
CElectromagnet for extraction and reinsertion punches | 10 Ruote di piazzamento con elettrotrazione
Electro/traction wheels |
| 5 Quadro elettrico principale
Main switchboard | 11 Carrello cambia formato
Changing trolley |
| 6 Contrappeso bilanciabile
Adjustable counterbalance | 12 Servofreno meccanico
Comando a distanza |