

DATI TECNICI

- Semovente con tre ruote motrici integrali
- Peso F3 125 CV 5750 kg
- Peso F3 140 CV 5950 kg
- Peso Ombrello 600 kg
- Motore IVECO Turbo Intercooler diesel 125 CV 4 cilindri o 145 CV 6 cilindri
- Trasmissione idrostatica a circuito chiuso
- Testata vibrante "NEW GENERATION" ad altissime frequenze ed autofrenante con apertura pinza fino a 550 mm
- Braccio telescopico
- Freni idraulici in negativo
- Diametro ombrello da 6 a 9 metri
- Scarico automatico del cassone con capacità max di 500 kg.
- Altezza max scarico ombrello mt 2,55
- Applicazione barra falciante (optional)

TECHNICAL CHARACTERISTICS

- Hydraulic self-propelled machine with independent 3-wheel drive
- Weight F3 125 HP 5750 kg
- Weight F3 140 HP 5950 kg
- Umbrella's weight 600 kg
- Engine IVECO Turbo Intercooler diesel 125 HP 4 cylinders diesel or 145 HP 6 cylinders
- Closed-circuit hydrostatic transmission
- Self-breaking vibrating head "New Generation" at high frequencies provided with a 550 mm opening of the pliers
- Telescopic arm
- Negative hydraulic brakes
- Diameter of the reverse umbrella from 6 up to 9 mt with quick connection and release system.
- The case contains up to 500 kg of fruits and the unload is hydraulically controlled
- Max height for the unload of the umbrella mt 2.55
- Application Sickle bar mower (optional)



SICMA srl

TECNOLOGIA AVANZATA
PER LA RACCOLTA DELLE OLIVE

Advanced Technology for Olives Harvesting
Technologie Avancée pour la Récolte des Olives
Tecnologia Avanzada para la Recoleccion de las Aceitunas

MACCHINA SEMOVENTE SICMA
F3

CARACTERÍSTICAS TÉCNICAS

- Maquina autopropulsada con tres ruedas motrices integrales
- Peso F3 125 HP 5750 kg
- Peso F3 140 HP 5950 kg
- Peso Paraguas 600 kg
- Motor IVECO diesel Turbo Intercooler 125 HP 4 cilindros o 145 HP 6 cilindros
- Transmisión hidrostática de circuito cerrado
- Cabeza vibrante NEW GENERATION con altísimas frecuencias y autofrenante con apertura pinza de 550 mm
- Brazo telescópico
- Frenos hidráulicos en negativo
- Abertura diámetro paraguas desde 6 hasta 9 metros
- Descarga automática del cajón con capacidad máx de 500 kg
- Altura máx de descarga del paraguas mt 2,55
- Aplicación barra segadora (opcional)

Rivenditore • Dealer • Comerciante

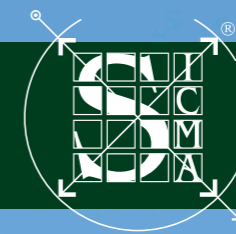


Sicma srl, si riserva il diritto di apportare in qualsiasi momento eventuali modifiche dettate da esigenze tecniche o commerciali, pertanto le illustrazioni, le descrizioni e le caratteristiche contenute nel presente depliant, non risultano impegnative.



Macchine per la Raccolta di Olive e Frutti Pendenti
Construction of Harvesting Machines for Olives and Hanging Fruits

Loc. Callipo • Zona Industriale
88022 Acconia di Curinga (CZ) • ITALY
tel. +39 0968 78240
fax +39 0968 789023
www.sicmasrl.com
international@sicmasrl.com
info@sicmasrl.com



TECNOLOGIA AVANZATA
PER LA RACCOLTA DELLE OLIVE

Selfpropelled • Autopropulsada

MACCHINA SEMOVENTE

F3



Advanced Technology for Olives Harvesting
Tecnologia Avanzada para la Recoleccion de las Aceitunas

www.sicmasrl.com




TECNOLOGIA AVANZATA
PER LA RACCOLTA DELLE OLIVE



SICMA
F3 **MACCHINA SEMOVENTE**
Selfpropelled • Autopropulsada
OMBRELLO ROVESCIO
Reverse umbrella • Paraguas



- 
OMBRELLO ROVESCIO
- 
BRACCIO TELESCOPICO
- 
JOYSTICK
- 
TESTATA VIBRANTE
- 
3 RUOTE MOTRICI



OMBRELLO ROVESCIO CON ASTE BASCULANTI Reverse umbrella with balancing bars • Paraguas con varillas plegables

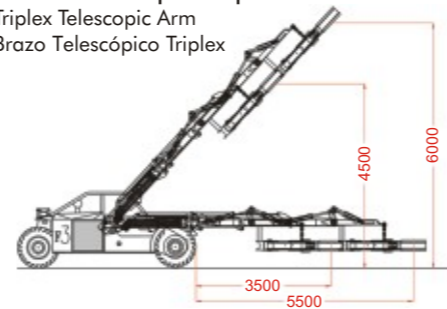
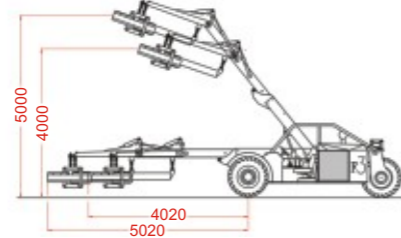
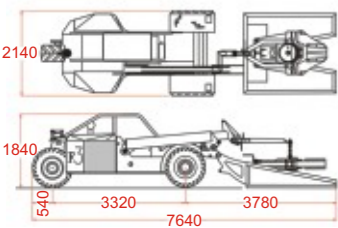
SICMA
F3 140 PLUS
125 PLUS



Dimensioni | Size | Tamaño

Braccio Telescopico Standard
Standard Telescopic Arm
Brazo telescópico Standard

Braccio Telescopico Triplex
Triplex Telescopic Arm
Brazo Telescópico Triplex



Testata F140 per la raccolta delle pigne con apertura ganasce da 1 mt

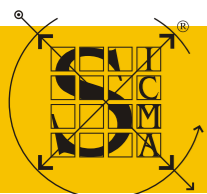
Optional - Applicazione barra falciante

Special vibrating head F140 for the harvest of pines with opening of the pliers up to 1 mt

Optional Sickle bar mower

Cabeza especial F140 para la recolección de las Piñas con abertura de la pinza hasta 1 mt

Opcional Barra segadora



www.sicmasrl.com