







Costruzione macchine edili
Proudly made in Italy since 1963

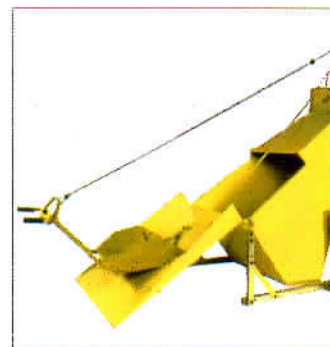
Lin  **Sella**



HYDRAULIC CONCRETE MIXER

MOD. SKIPPER
S 360 - S 520 - S 520 4PT

 Dati tecnici  Technical datas  Donnees techniques			
	MOD. SKIPPER TIPO S 360	MOD. SKIPPER TIPO S 520	MOD. SKIPPER TIPO S 520 4PT
Capacità bicchiere / Drum capacity Capacité du bassin	Lt. 360	Lt. 520	Lt. 520
Capacità benna / Hopper capacity Capacité de la benne	Lt. 340	Lt. 470	Lt. 470
Resa effettiva / Work capacity Volume des malaxages	Lt. 310	Lt. 420	Lt. 420
Capacità serbatoio acqua / Water tank capacity Capacité réservoir à l'eau	Lt. 52	Lt. 62	Lt. 62
Impasti orari / Mixing per hours / Débit horaire	N. 33	N. 33	N. 33
Potenza motore elettrico / Power of electric motor Puissance du moteur électrique	HP 2	HP 3	HP 3
Potenza motore diesel / Power of diesel motor Puissance du moteur diesel	HP 7	HP 8	HP 8
Peso con motore elettrico / Weight with electric motor Poids avec moteur électrique	kg 730	kg 800	kg 800
Peso con motore diesel / Weight with diesel motor Poids avec moteur diesel	kg 600	kg 670	kg 770
Lunghezza / Length / Longueur	cm 190-210 (diesel)	cm 210	cm 220
Larghezza / Width / Largeur	cm 190-210 (diesel)	cm 210	cm 210
Altezza / Height / Hauteur	cm 260	cm 260-280 (elettrico)	cm 290
Ruote pneumatiche / Pneumatic tires size 145R15 Roues pneumatique	2	2	4



- Rampa per benna e pala raschiante
- Charging ramp and scraper
- Rampe pour benne et pelle grattante



- Kit 4 ruote pneumatiche (opzionale)
- 4 pneumatic tires (optional)
- 4 roues pneumatiques (optional)

Caratteristiche principali

- Meccanismi elettroidraulici per semplificare al massimo il lavoro dell'operatore;
- Pistone della benna con valvole antiriflusso dell'olio per impedirne l'uscita anche in caso di guasto dell'impianto idraulico.

Main characteristics

- Electro-hydraulic mechanisms that simplify at the most the user's work;
- Skip piston with oil anti-reflex valves that stop the oil falling even in case of damage of the hydraulic plant.

Caractéristiques principales

- Mécanismes electro-hydrauliques qui facilitent le travail de l'utilisateur;
- Piston du chargeur avec de clapets anti-retour pour empêcher la sortie de l'huile même en cas de panne du système hydraulique.

LINO SELLA WORLD - Via Cà Silvestre, 7 - 36024 PONTE DI NANTO (Vicenza) - Italy
Tel. +39 0444 639070 - Fax +39 0444 638331 - info@linosella.com - www.linosella.com