



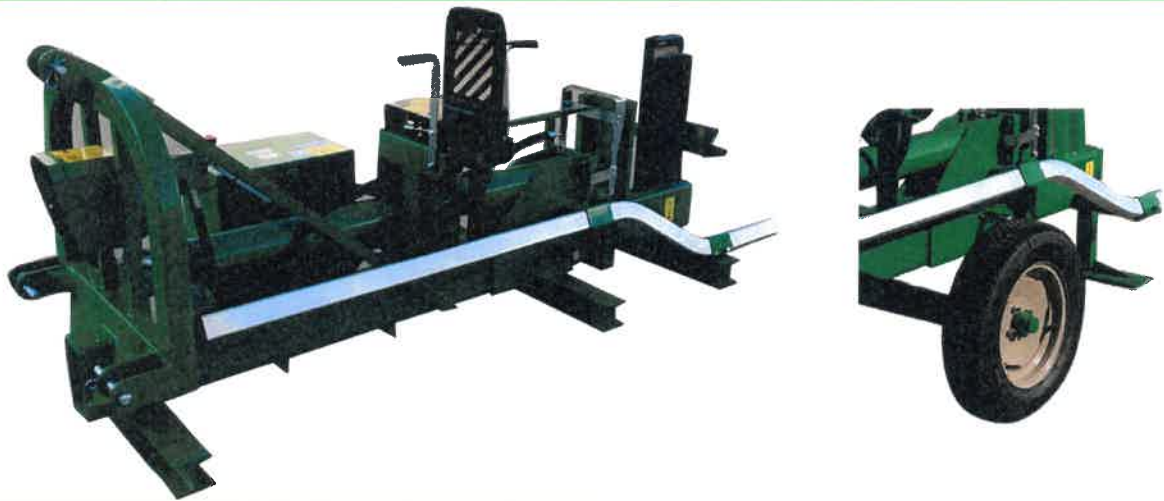
modello/model
SPCO 18 o 23
telescopico



Spaccatronchi modello SPCO 18 ton. oppure 23 ton. telescopico • Macchina orizzontale corsa 1.500 oppure 2.000 oppure 2.500 (per il 23 ton) PTO o elettrica 380 Volt o combinata PTO + elettrica



Horizontal splitter model SPCO 18 ton. or 23 ton. telescopic • Horizontal machine race 1.500 or 2.000 or 2.500 (for 23 ton) PTO or electrical 380 Volt or PTO + electrical



SCHEDA TECNICA/DATA SHEET SPECIFICATION

Ingombro/ Measures mm x w x h	Mod. 18 corsa 1500: 2600x1050x1100(chiusa/closed); 4800x1100x1100 (aperta/open) Mod. 23 corsa 1500: 2600x1050x1100(chiusa/closed); 4800x1100x1100 (aperta/open) Mod. 18 corsa 2000: 3200 x1050 x 1100 (chiusa/closed); 5800 x 1100 x 1100 (aperta/open) Mod. 23 corsa 2000: 3200 x1050 x 1100 (chiusa/closed); 5800 x 1100 x 1100 (aperta/open) Mod. 23 corsa 2500: 3600 x 1050 x 1100 (chiusa/closed); 6800 x 1100 x 1100 (aperta/open)
Peso Kg (variabile con accessori) Weight Kg (variable with accessories)	Mod. 18 corsa 1500/2000: Kg 450/Kg 600 Mod. 18 corsa 1500: Kg 450 / Mod. 23 corsa 1500: Kg 650 Mod. 18 corsa 2000: Kg 600/Mod. 23 corsa 2000: Kg 750 Mod. 23 corsa 2500: Kg 850
Corsa cilindro mm / Race cylinder Spinta/ Push Tempo di ciclo/ Cycle time	mm 1500 o 2000 o 2500 18 o 23 Ton. Mod. 18: Andata: 22 cm/sec; Ritorno: 20 cm/sec; Mod. 23: Andata: 20 cm/sec; Ritorno: 19 cm/sec. Mod. 18: To go forward: 22 cm/sec; To go back: 20 cm/sec; Mod. 23: To go forward: 20 cm/sec; To go back: 19 cm/sec.
Motore/ Motor Optional	Mod. 18: 5,5 HP • Mod. 23: 7,5 HP Cuneo a croce manuale • Ruote ad aria e timone Radiocomando ad 1 canale • Versione combinata PTO+