

**CALIBRATRICI – LEVIGATRICI
WIDE BELT SANDERS
PONCEUSES – CALIBREUSES
CALIBRADORAS – LIJADORAS**

LCS 110 - 135





Pannello di controllo per versioni con tampone elettronico sezionato, inverter sul piano / tappeto e nastri (optional)

Control board for versions with electronic sectioned pad, inverter for feed belt and for abrasive belts speed (optional)



Controllo elettronico funzioni macchina con monitor touch-screen (optional)

Electronic control for machine functions, with touch-screen (optional)

Soffiatori pneumatici pulizia nastro (optional) e sistema oscillazione nastro meccanico brevettato (standard) senza consumo di aria compressa ed energia elettrica

Pneumatic blowers for belt cleaning (optional) and patented mechanical system for belts oscillation (no compressed air and current required)



Esclusione pneumatica del/i rullo/i da quadro comandi

Pneumatic exclusion of the rollers from control board



Centraggio automatico del tappeto di avanzamento (optional) e regolazione micrometrica dell'altezza di lavoro (standard)

Automatic feed belt centering (optional)
Micrometrical adjustment of working height (standard)

Posizionatore automatico del piano (standard)

Automatic worktable positioning (standard)



CALIBRATRICI – LEVIGATRICI WIDE BELT SANDERS PONCEUSES – CALIBREUSES CALIBRADORAS – LIJADORAS

SERIE LCS									
Length of work Working width Abzuschleife Longeur de travail Ancho de trabajo	1100 mm 1350		1350	1350	1350	1350	1350	1350	1350
Height of level Working height Arbeitshöhe Hauteur de travail Ancho de trabajo	1100 mm 1350	3+160	3+160	3+160	3+160	3+160	3+160	3+160	3+160
1 st roller 1 st roller 1 st roller 1 st rouleau 1 st rodillo	1100 Ø mm 1350	In steel or rubber Ø 85 220-320	In steel or rubber Ø 85 180	220 in steel or rubber Ø 85 180-220	180-220-250-320 in steel or rubber Ø 85 180-220-250-320	180-220-320 in steel or rubber Ø 85 180-220-320	180-220-250-320 in steel or rubber Ø 85 180-220-250-320	180-220 in steel or rubber Ø 85 180-320	180-220 in steel or rubber Ø 85 180-220
2 nd roller 2 nd roller 2 nd roller 2 nd rouleau 2 nd rodillo	1100 Ø mm 1350	—	—	—	180-220-250-320 rubber Ø 65-90-25 180-220-250-320	180 rubber Ø 65-90-25 180	220-320 rubber Ø 65-90-30-25 220-320	220-320 rubber Ø 65-90-25 220-320	180-220 rubber Ø 65-90-30-25 180-220
3 rd roller 3 rd roller 3 rd roller 3 rd rouleau 3 rd rodillo	1100 Ø mm 1350	—	—	—	—	—	220-320 rubber Ø 65-90-30-25 220-320	—	180 rubber Ø 65-90-30-25 180
Sliding rest Belt dimension Schleifbander Dimensione bande Dimensiones sin	1100 mm 1350	opt. 2620	opt. 2620	opt. 2620	opt. 2620	opt. 2620	opt. 2620	opt. 2620	opt. 2620
Velocity rest roller/collector Speed of rotating/collecting rolls Viergeschwindigkeit des Abstreifers und Schleifer Vitesse rotation de collage perceuse Velocidad de los tambores liadora collectores	1100 m/seg 1350	18	18	18-16	18-16	18-16	18-16-14	18-16-14	18-16-14
Power motor rest Power motor belt Motorleistung Band Puissance moteur bande Potencia motor cinta	1100 Kw 1350	11	11	15 Opt. 2 nd Motor	15 Opt. 2 nd Motor	15 Opt. 2 nd Motor	15-15 Opt. 3 rd Motor	15-15 Opt. 3 rd Motor	15-15 Opt. 3 rd Motor
Motor revolution toppe Feed motor Antriebsmotor Moteur d'alimentation Motor de avance	1100 Kw M/min 1350	4/20 0,5	4/20 0,5	0,5 4/20	0,5 4/20	0,5 4/20	1,1 4/20	1,1 4/20	1,1 4/20
Motor revolution plate Lifting motor Antriebsmotor Moteur de soulèvement Motor variador banda	1100 Kw 1350	0,25	0,25	0,33	0,33	0,33	0,33	0,33	0,33
Air compress Compressed air Druckluft Air comprimé Aire comprimida	1100 Atm 1350	6	6	6	6	6	6	6	6
Aspiration bocche Suction outlet Absauganlage Anschleife Aspirateur goulotte Aspirador a boca	1100 B/min m ³ /hour 1350	160 1900 n. 1	160 1900 n. 1	n. 2 160 3800 n. 2	n. 2 160 3800 n. 2	n. 3 160 5700 n. 3	n. 3 160 5700 n. 3	n. 3 160 5700 n. 3	n. 4 160 7600 n. 4
Net weight Approximate weight Cero Gewicht Poids approximatif Peso aproximado	1100 Kg 1350	1400-1500	1500	1500-1800	1500	1800	2300-2400	2300	2400

STETON S.p.A.

SS ROMANA NORD 41/A, 41012 CARPI (MO) ITALY

Tel ++39.059.686771 - Fax ++39.059.681774

E-mail steton@steton.it - www.steton.it