

Braiding Machines 104 HCM SERIES

Main Models	Horn Gear Size (mm)	Machine Number (deck)	Decks Number	Carriers per Deck	Textile Carrier Speed (RPM)	Wire Carrier Speed (RPM)	Capstan Diameter (mm)	Braiding Pitch set-up	Guard	Average Sound Pressure (dBA)	Pay-off Location / Max. Bobbin Size (mm)
8/4 104 HC/EC	112	1	4	8	140	-	Rollers dia 80 mm	Electronic SIAX 110	Sound Proofing Cabin	80	On top 300 x 100 x 100
12/104 HCM2	112	2	1	12	200 (100+100)	186 (93+93)	400	Electronic SIAX 110	Sound Proofing Cabin	80	Integrated 800 x 400 x 400
16/104 HCM2	112	2	1	16	150 (75+75)	140 (70+70)	400	Electronic SIAX 110	Sound Proofing Cabin	80	Integrated 800 x 400 x 400
24/104 HCM2	112	2	1	24	100 (50+50)	93 (46+46)	400 - 600	Electronic SIAX 110	Sound Proofing Cabin	80	Integrated 800 x 400 x 400
16/1-104 HC/EC	112	1	1	16	75	70	400	Electronic SIAX 110	Sound Proofing Cabin	80	On request
24/1-104 HC/EC	112	1	1	24	50	47	400	Electronic SIAX 110	Sound Proofing Cabin	80	On request
32/1-104 HC/EC	112	1	1	32	37,5	35	400 - 600	Electronic SIAX 110	Sound Proofing Cabin	80	On request
36/1-104 HC/EC	112	1	1	36	33,3	31,1	400 - 600	Electronic SIAX 110	Sound Proofing Cabin	80	On request
48/1-104 HC/EC	112	1	1	48	25	23,3	400 - 600	Electronic SIAX 110	Sound Proofing Cabin	80	On request

Vertical Braiders 104 HCM SERIES

Main Models	Horn Gear Size (mm)	Machine Number (deck)	Decks Number	Carriers per Deck	Textile Carrier Speed (RPM)	Wire Carrier Speed (RPM)	Capstan Diameter (mm)	Braiding Pitch set-up	Guard	Average Sound Pressure (dBA)	Pay-off Location / Max. Bobbin Size (mm)
64/1-104 HC/EC	112	1	1	64	18,75	17,5	600 - 800	Electronic SIAX 110	Sound Proofing Cabin	80	On request
96/1-104 HC/EC	112	1	1	96	12,5	11,6	600 - 800	Electronic SIAX 110	Sound Proofing Cabin	80	On request
8/4 -104 HC	112	1	4 (1 motor)	8	140	-	Rollers dia 80 mm	Gears	Polycarbonate	85	On request
12/2-104 HC	112	1	2 (1 motor)	12	200 (100+100)	-	Rollers dia 80 mm	Gears	Polycarbonate	85	On request
16/2-104 HC	112	1	2 (1 motor)	16	150 (75+75)	-	Rollers dia 80 mm	Gears	Polycarbonate	85	On request
24/2-104 HC	112	1	2 (1 motor)	24	100 (50+50)	-	Rollers dia 80 mm	Gears	Polycarbonate	85	On request
12/1-104 HC	112	1	1	12	100	93	300	Gears	Polycarbonate	85	On request
16/1-104 HC	112	1	1	16	75	70	400	Gears	Polycarbonate	85	On request
24/1-104 HC	112	1	1	24	50	46,6	400	Gears	Polycarbonate	85	On request