

Horizontal Braiders 104 HC SERIES

Main Models	Horn Gear Size (mm)	Number of Decks in Line	Carrier per Deck	Textile Carrier Speed (RPM)	Wire Carrier Speed (RPM)	Product Take-off System (mm)	Braiding Pitch Set-up	Guard	Average Sound Pressure (dBA)
16/1-104 HC/OR	112	1	16	75	70	Capstan or Haul-off	Electronic SIAX 110	Sound Proofing Cabin	80
24/1-104 HC/OR	112	1	24	50	47	Capstan or Haul-off	Electronic SIAX 110	Sound Proofing Cabin	80
32/1-104 HC/OR	112	1	32	37,5	35	Capstan or Haul-off	Electronic SIAX 110	Sound Proofing Cabin	80
36/1-104 HC/OR	112	1	36	33,3	31,1	Capstan or Haul-off	Electronic SIAX 110	Sound Proofing Cabin	80
48/1-104 HC/OR	112	1	48	25	23,3	Capstan or Haul-off	Electronic SIAX 110	Sound Proofing Cabin	80
64/1-104 HC/OR	112	1	64	18,75	17,5	Capstan or Haul-off	Electronic SIAX 110	Sound Proofing Cabin	80
96/1-104 HC/EC	112	1	96	12,5	11,6	Capstan or Haul-off	Electronic SIAX 110	Sound Proofing Cabin	80
16+16/104 HC/OR	112	2	16	75	70	Capstan or Haul-off	Electronic SIAX 150	Sound Proofing Cabin	80
24+24/104 HC/OR	112	2	24	50	47	Capstan or Haul-off	Electronic SIAX 150	Sound Proofing Cabin	80

Horizontal Braiders 104 HC SERIES

Main Models	Horn Gear Size (mm)	Number of Decks in Line	Carrier per Deck	Textile Carrier Speed (RPM)	Wire Carrier Speed (RPM)	Product Take-off System (mm)	Braiding Pitch Set-up	Guard	Average Sound Pressure (dBA)
32+32/104 HC/OR	112	2	32	37,5	35	Capstan or Haul-off	Electronic SIAX 150	Sound Proofing Cabin	80
36+36/104 HC/OR	112	2	36	33,3	31,1	Capstan or Haul-off	Electronic SIAX 150	Sound Proofing Cabin	80
48+48/104 HC/OR	112	2	48	25	23,3	Capstan or Haul-off	Electronic SIAX 150	Sound Proofing Cabin	80
64+64/104 HC/OR	112	2	64	18,75	17,5	Capstan or Haul-off	Electronic SIAX 150	Sound Proofing Cabin	80
96+96/104 HC/EC	112	2	96	12,5	11,6	Capstan or Haul-off	Electronic SIAX 150	Sound Proofing Cabin	80