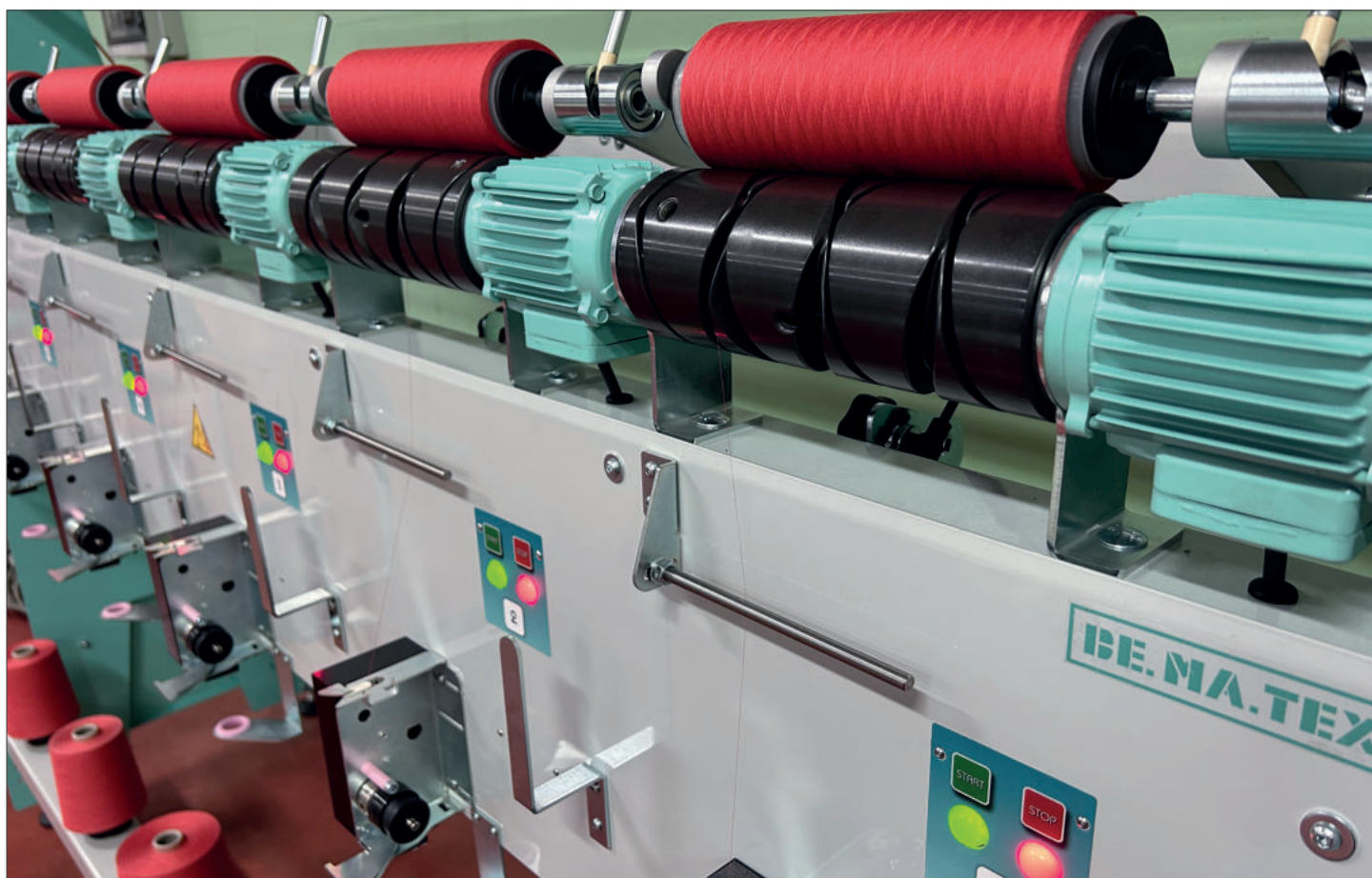


MOD. CA-200 8 inch (200 mm)

ELECTRONIC CONE WINDING MACHINE WITH GROOVED DRUM

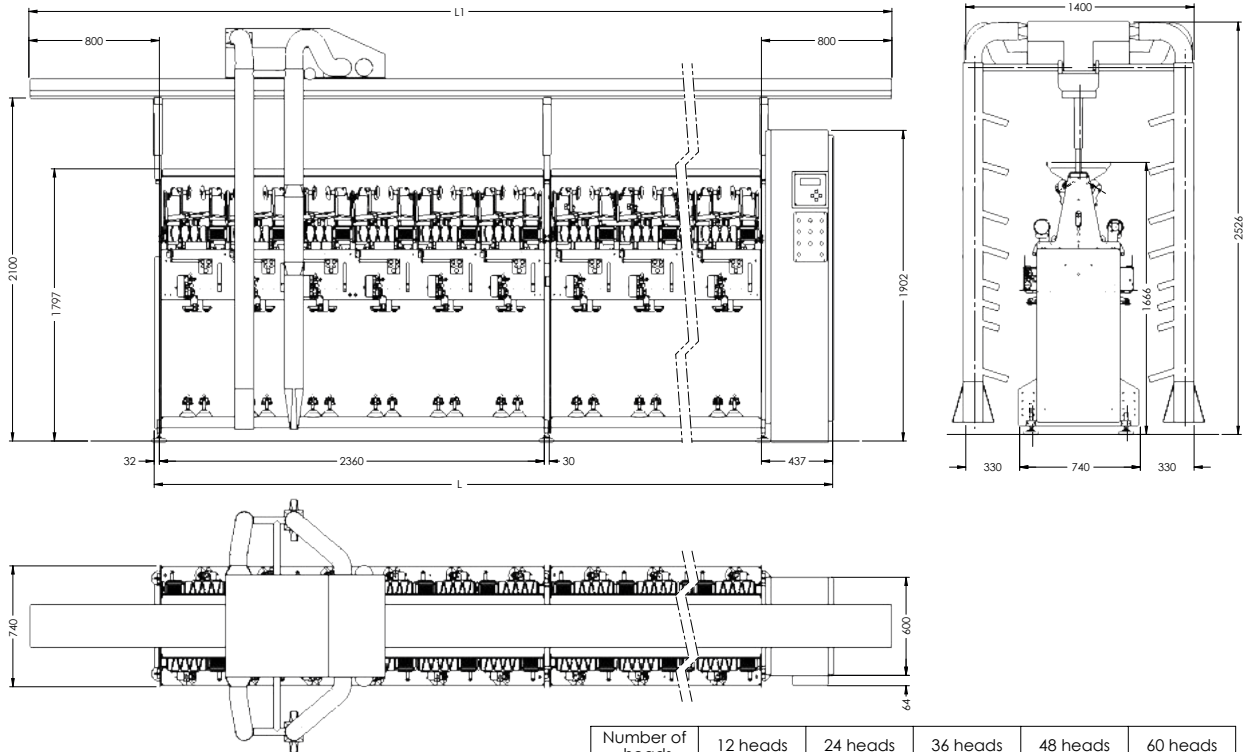
Designed to **rewind packages after dyeing** and **produce a measured length** and **waxed package** suitable for knitting and weaving



TECHNICAL DATA

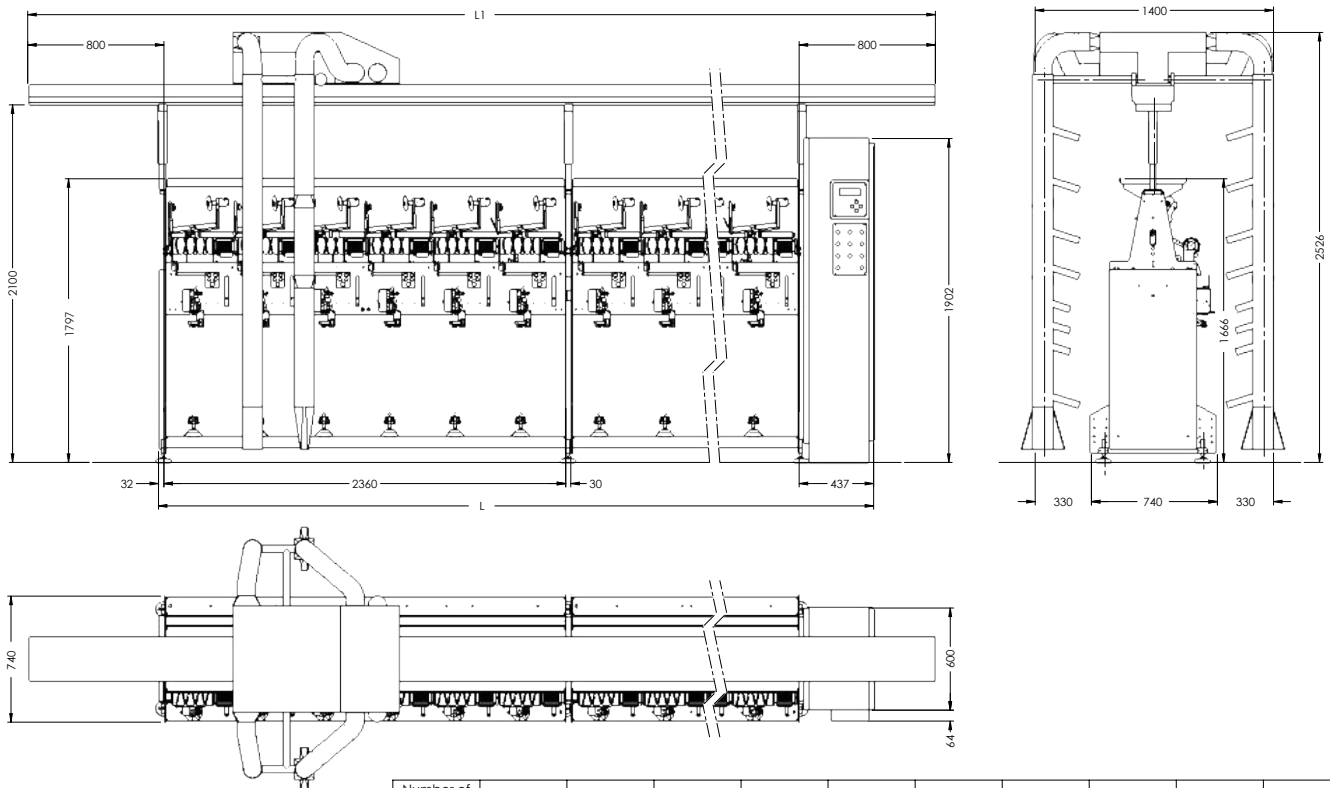
Machine configuration CA - 8 inch (200 mm)	from 6 up to 60 spindles, single sided (6 spindles per unit) from 12 up to 60 spindles, double sided (12 spindles per unit)
Yarn traverse	8 inch (200 mm)
Conicity	0°00' - 3°30' - 4°20' - 5°57' - interlocking bobbins and Biko-press dyeing tubes
Package's diameter	up to 290 mm
Feeding package's diameter	up to 300 mm
Motorization	individual ac coaxial motor per spindle
Voltage supply	400V 3phase - 50/60Hz
Power installed	0,12 Kw per spindle
Take-up speed	from 250 to 900 m/min
Grooved drums available	Ø 90 mm, 2,5 turns variable pitch Ø 90 mm, 2,5 turns constant pitch

CA-200 8 inch (200 mm) double sided configuration with overhead trolley blower



Number of heads	12 heads	24 heads	36 heads	48 heads	60 heads
Length L (mm)	2829	5219	7609	9999	12389
Length L1 (mm)	3960	6350	8740	11130	13520
Machine weights (Kg)	704	1148	1592	2036	2480
Power installed (Kw)	3.96	5.04	6.12	6.2	8.28

CA-200 8 inch (200 mm) single sided configuration with overhead trolley blower

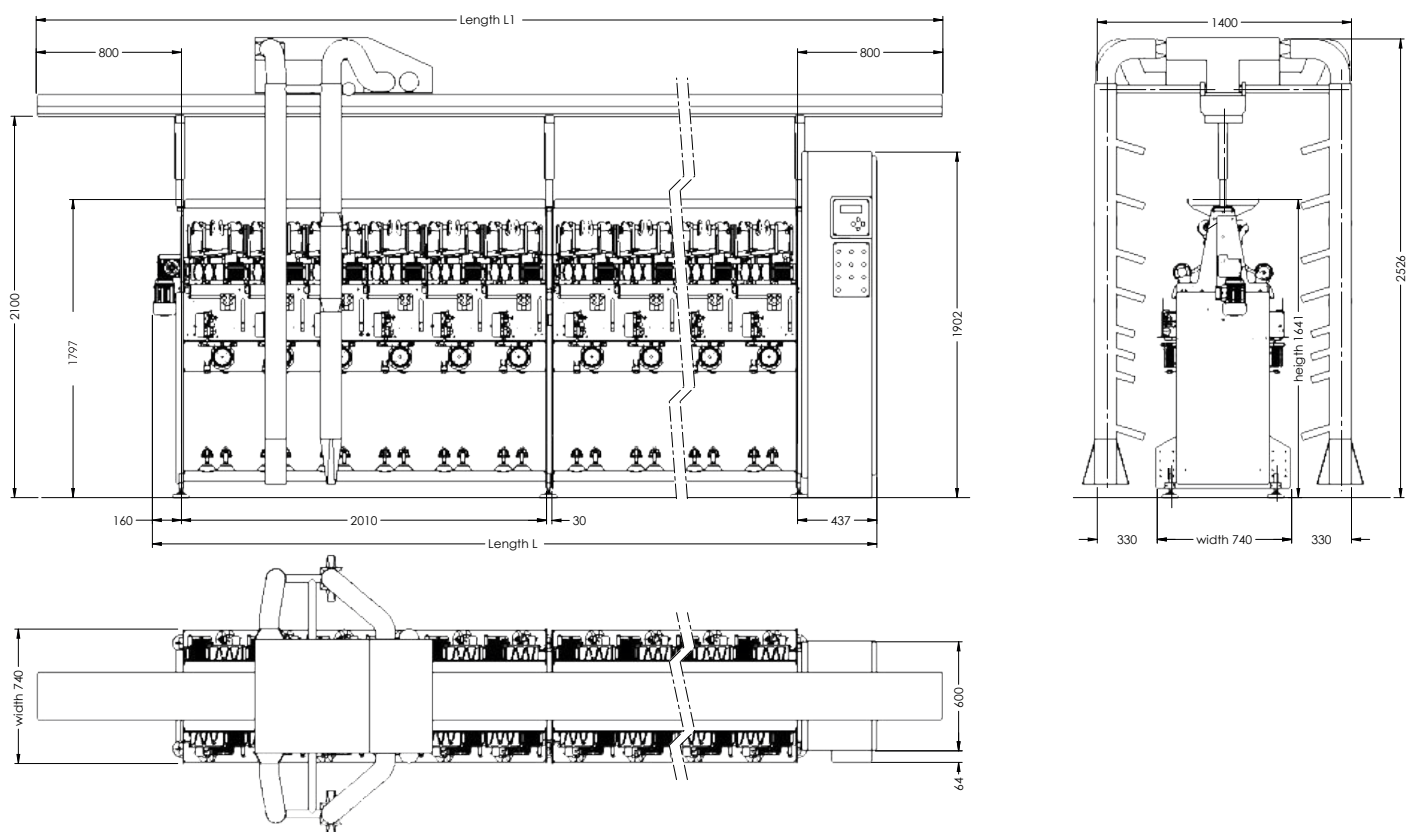


Number of heads	6 heads	12 heads	18 heads	24 heads	30 heads	36 heads	42 heads	48 heads	54 heads	60 heads
Length L (mm)	2829	5219	7609	9999	12389	14779	17169	19559	21949	24339
Length L1 (mm)	3960	6350	8740	11130	13520	15910	18300	20690	23080	25470
Machine weights (Kg)	584	908	1232	1556	1880	2204	2528	2852	3176	3500
Power installed (Kw)	3.42	3.96	4.5	5.04	5.58	6.12	6.66	7.2	7.74	8.28

MOD. BU-200 8 inch (200 mm)

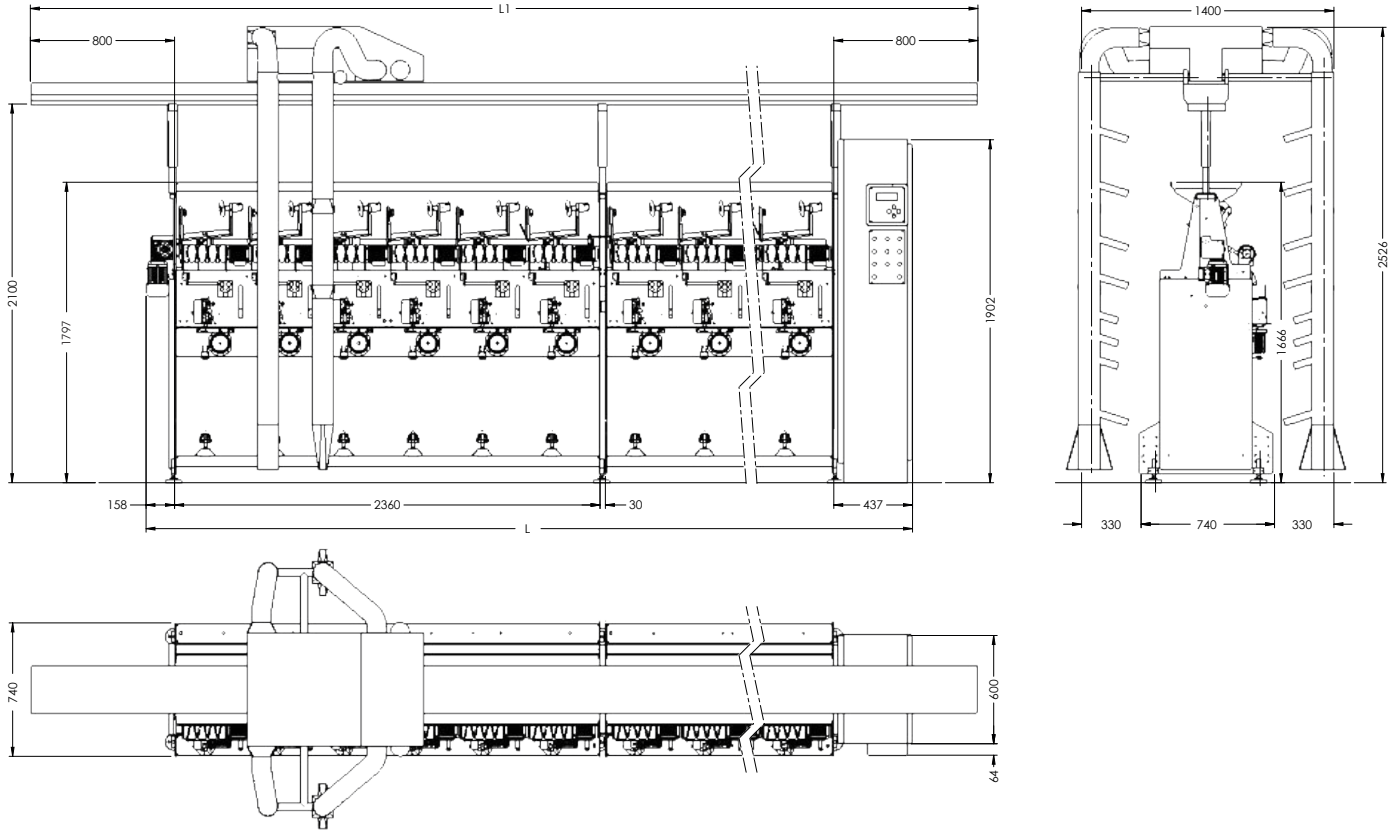
Machine configuration BU - 8 inch (200 mm)	from 6 up to 60 spindles, single sided (6 spindles per unit) from 12 up to 96 spindles, double sided (12 spindles per unit)
Yarn traverse	8 inch (200 mm)
Conicity	0°00' - 4°20' - 5°57' - interlocking bobbins and Biko-press dyeing tubes
Package's diameter	up to 290 mm
Feeding package's diameter	up to 300 mm
Motorization	individual AC coaxial motor per spindle
Voltage supply	400V 3phase - 50/60Hz
Power installed	0,12 Kw per spindle. Total absorption per spindle when equipped with yarn overfeeding system 0,21 Kw
Take-up speed	from 250 to 900 m/min
Grooved drums available	Ø 90 mm, 2,5 turns constant pitch Ø 90 mm, 3 turns constant pitch

BU-200 8" (200 mm) double sided configuration with overhead trolley blower

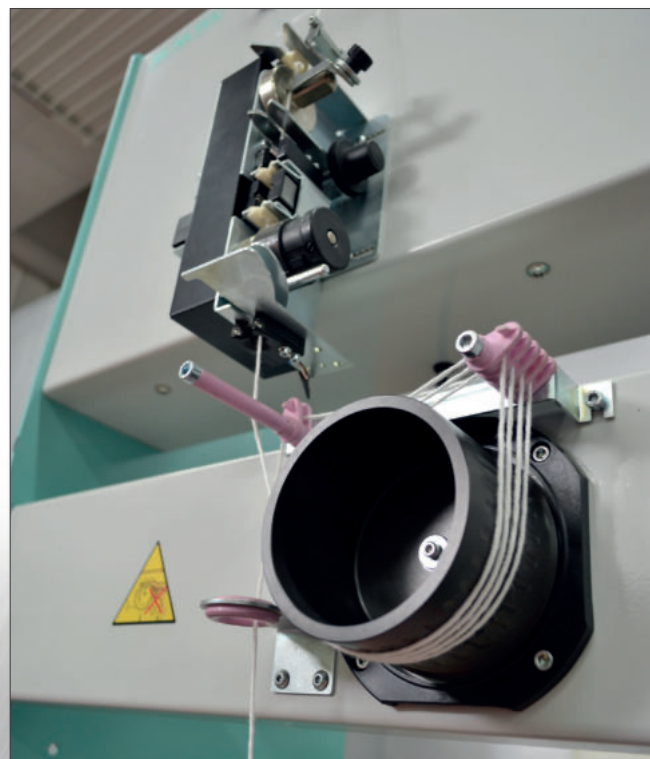


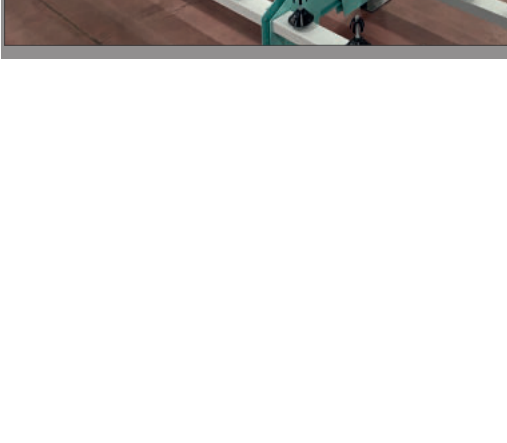
Number of heads	12 heads	24 heads	36 heads	48 heads	60 heads
Length L (mm)	2955	5345	7735	10125	12515
Length L1 (mm)	3960	6350	8740	11130	13520
Machine weights (Kg)	774	1288	1802	2316	2830
Power installed (Kw)	5.04	7.2	9.36	11.52	13.68

BU-200 8 inch (200 mm) single sided configuration with overhead trolley blower



Number of heads	6 heads	12 heads	18 heads	24 heads	30 heads	36 heads	42 heads	48 heads	54 heads	60 heads
Length L (mm)	2955	5345	7735	10125	12515	14905	17295	19685	22075	24465
Length L1 (mm)	3960	6350	8740	11130	13520	15910	18300	20690	23080	25470
Machine weights (Kg)	619	978	1337	1696	2055	2414	2773	3132	3491	3850
Power installed (Kw)	3.96	5.04	6.12	7.2	8.28	9.36	10.44	11.52	12.6	13.68





PRODUCTION LINE