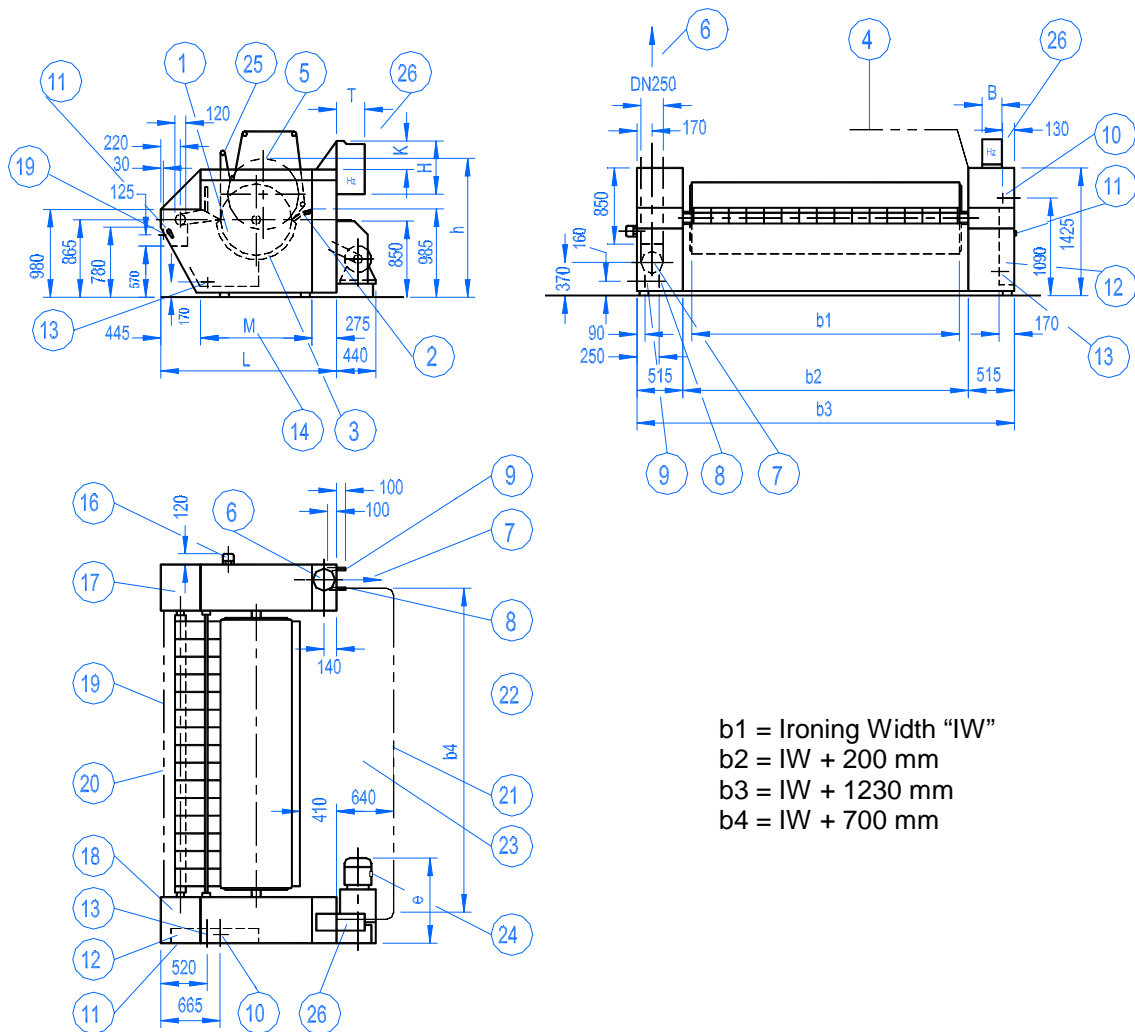


**Area of application:** This spec sheet is an excerpt from the spec sheets for LR800 and LR1200 with conventional ironer modules. See those for details



b1 = Ironing Width "IW"  
 b2 = IW + 200 mm  
 b3 = IW + 1230 mm  
 b4 = IW + 700 mm

One Roll LAVAROLL Type	Roll d= mm	Roll lifted h= mm	Module Dimension M= mm	Total Length L= mm	Speed Range v= m/min	3N~50 Hz; 400/230 V		
						Rated Amps A	Wiring by others	
							Cross Section mm <sup>2</sup>	Fuse A
1 x 800	800	1550	1250	1970	2-10/4-20	13	5 x 4	3 x 25
1 x 1200	1200	1895	1650	2370	3-15/6-30	1)	5 x 6	3 x 35

A "One Roll Ironer" is expandable up to a 4 roll ironer by modules with d=800 mm or d=1200 mm and a different drive; see also dimension "M".

1) 17 A at v=3-15 m/min, 27.2 at v=6-30 m/min

Subject to alterations.

**Documentation**

**Broadbent Laundry Systems**  
Queen Street South, Huddersfield

**Edition 0005**  
page 1 of 1