

## **BWE 250**



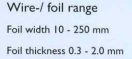
Innovative Winding Technology - Made in Germany - since 1952

Our name is known worldwide for the quality, reliability and durability of our products.

For decades we have invested steadily in research and development in order to strengthen our know-how. So we can offer flexible solutions for our customers around the world.

We work closely with our customers to meet their requirements and wishes. IWT guarantees them an innovative customised solution to their needs. The quality that characterises all of our work ensures complete customer satisfaction and IWT's seal of quality.





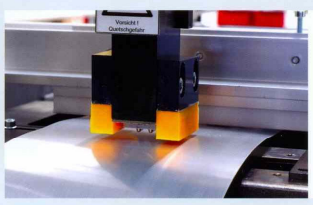


.Cold-press Welding

## **BWE 250**

## INDUSTRIELLE WICKELTECHNIK





BWE 250 with Cold-Press Welding Device

Foil width	mm	10 - 250
Foil thickness	mm	0.3 - 2.0
Foil cross-section	mm <sup>2</sup>	200
Foil tension max.	N	2,000
Width of band pass	mm	500
Bus bar thickness max.	mm - +	12
Bus bar width max.	mm	40
Bus bar height (L) max.	mm	150
Press force	kN	200
Weight	kg	approx. 450
Control		PLC S7
Voltage	V, Hz	I × 230, 50 / 60
Connected load	kVA	1.0
Compressed air supply	bar	6

**IWT** 

Industrielle Wickeltechnik GmbH Weinstraße 39

Tremberabe 57

D - 91058 Erlangen, Germany

Telefon +49 (0) 9131 6 98 - 275

Telefax +49 (0) 9131 6 98 - 210

E-mail info@iwt-gmbh.de

Web http://www.iwt-gmbh.de

Accessories (optional)

cold-press tools, bus bar grinding device, foil grinding unit, additional clamping mandrel for insulation, additional foil guidance for the simultaneous winding of 2 foils, uncoiling unit

Right of alterations and technical development reserved!