

Lupo[®] TVSP-20

Battery labeling in a single pass

MAIN PROPERTIES

Special engineering for heavy products

Designed for a permanent use in 3 shift operation

Easy change of product guarantees maximum time saving

Labeling on the top and side faces

Integrated print unit for 2D-code product marking

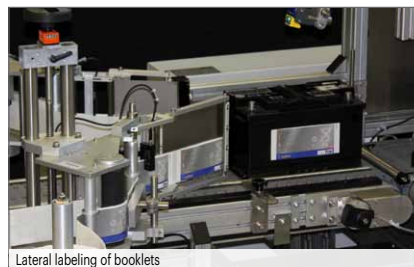
Verification with scanner

Redundant data base for track and trace

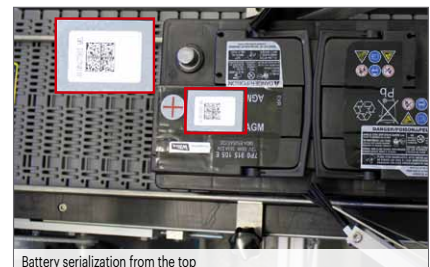
Simple software surface for starting production order



Total view of the labeling system Lupo TVSP-20



Lateral labeling of booklets



Battery serialization from the top



The direct way to Lupo[®] TVSP-20

Characteristics	Lupo [®] TVSP-20
Transporting speed	8 – 15 m/min
Positioning accuracy	± 1 mm in all directions
Product size	Min. 100 mm x 150 mm x 150 mm (w x h x l) up to 300 mm x 500 mm x 400 mm (w x h x l)
Dispensing control	WS4000, comfortable touch screen control
Label roll	Winding: inner or outer winding Inner core - Ø : 76 mm (3 inch) / diameter - Ø max. 280 mm (11 inch); optional larger
Print data	PC – control with touch panel
Label quantity	Current version: 3 dispenser on top, 2 sideways; expansion possible up to 14 dispenser
Options	Label check: A) available (yes / no) B) code reading C) damage to labels Expulsion of damaged parts Security option: liner - demolition control
Dimensions / weight	Approx. 4000 mm x 2000 mm x 2000 mm (width x length x height) / approx. 800 kg