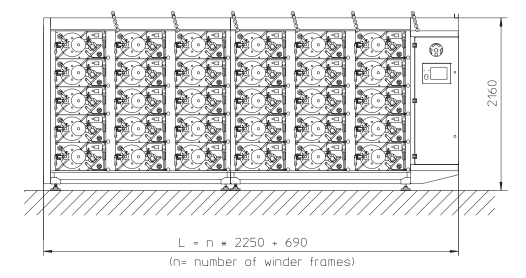
FILATEX DUOMATIC

Tape winding machine for automatic bobbin change





The **FILATEX** duomatic turret-type winder is used for the cylindrical cross winding of polyolefin tapes on cylindrical tubes. The design allows for non stop winding operation with wasteless bobbin change.







FEATURES:

Highest winding quality and consistency over a long production time

Turret type system with two independent winding shafts

Highest reliability for automatic bobbin change

Superior winding quality by 'hybrid' tension control technology (dancer + load cell)

Saving energy by reduced consumption of compressed air

Face-to-face installation for ease of operation

INTELLICON machine control

Enables warp bobbin changes en-bloc without waste

Central tape tension setting (for all winders)

Permanent information on winding status of each winder

FILATEX DUOMATIC

Winding speed up to	600 m/min
Tape width	2 – 5* mm
Titer range	400 – 2.500 den
Tape tension	50 – 250 g
Traverse length	200 mm
Bobbin diameter	max. 180 mm
Core tubes	inner diameter 35 mm outer diameter 40 mm tube length 218 mm

Other production data possible (to be tested upon request)

^{* &}lt; 2 mm, > 5 mm with special modification

EXPERTISE IN WOVEN FABRIC PRODUCTION.



Factory in Czech Republic



W&H Headquarters in Germany



Tape extrusion lines \cdot precision tape winders \cdot circular weaving looms \cdot extrusion coating/laminating lines \cdot tubers \cdot roll-to-roll printing machines \cdot roll slitting machines \cdot ultrasonic fabric slitting machines \cdot block bottom valve sack conversion lines \cdot cutting and sewing lines \cdot baling presses \cdot automatic fabric winders \cdot dosing units



Sales office: