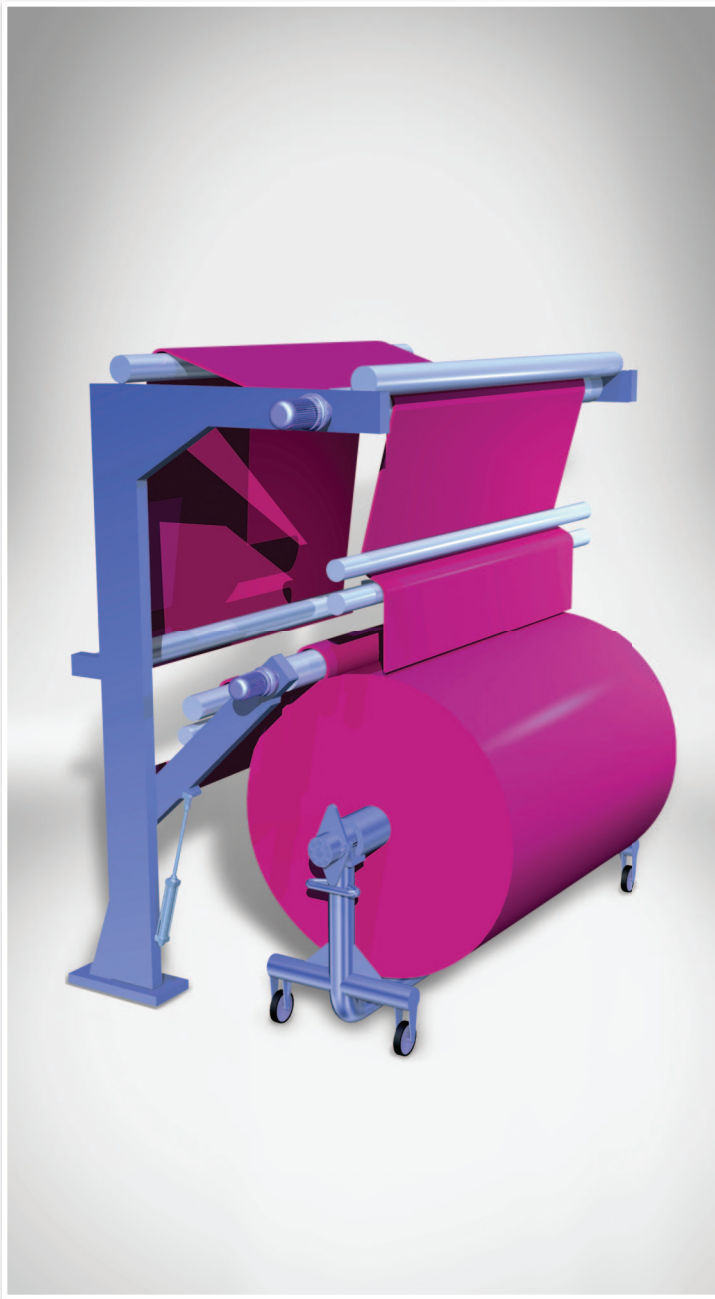


FABRIC EXITS



SURFACE WINDER

Drive optional via controlled

AC motor or eddy current clutch

Pneumatic take-off device for the winding arm

Oscillating unit, optional

Spreading roller

Pulling device with safety unit

PLAITER WINDER

Controlled AC drive

Variable adjustable plaiting length

Installation of ionization unit, optional

CLOTH SCRAY

Mounted either at ground level or elevated

Pulling device with pendulum compensator and jockey roller

Pneumatic fabric tensioner for changes in operation mode

Braking roller

Fabric edge guiding

Adjustable stainless j-box with synthetic sliding profiles

Surface winder or plaiterwinder combination

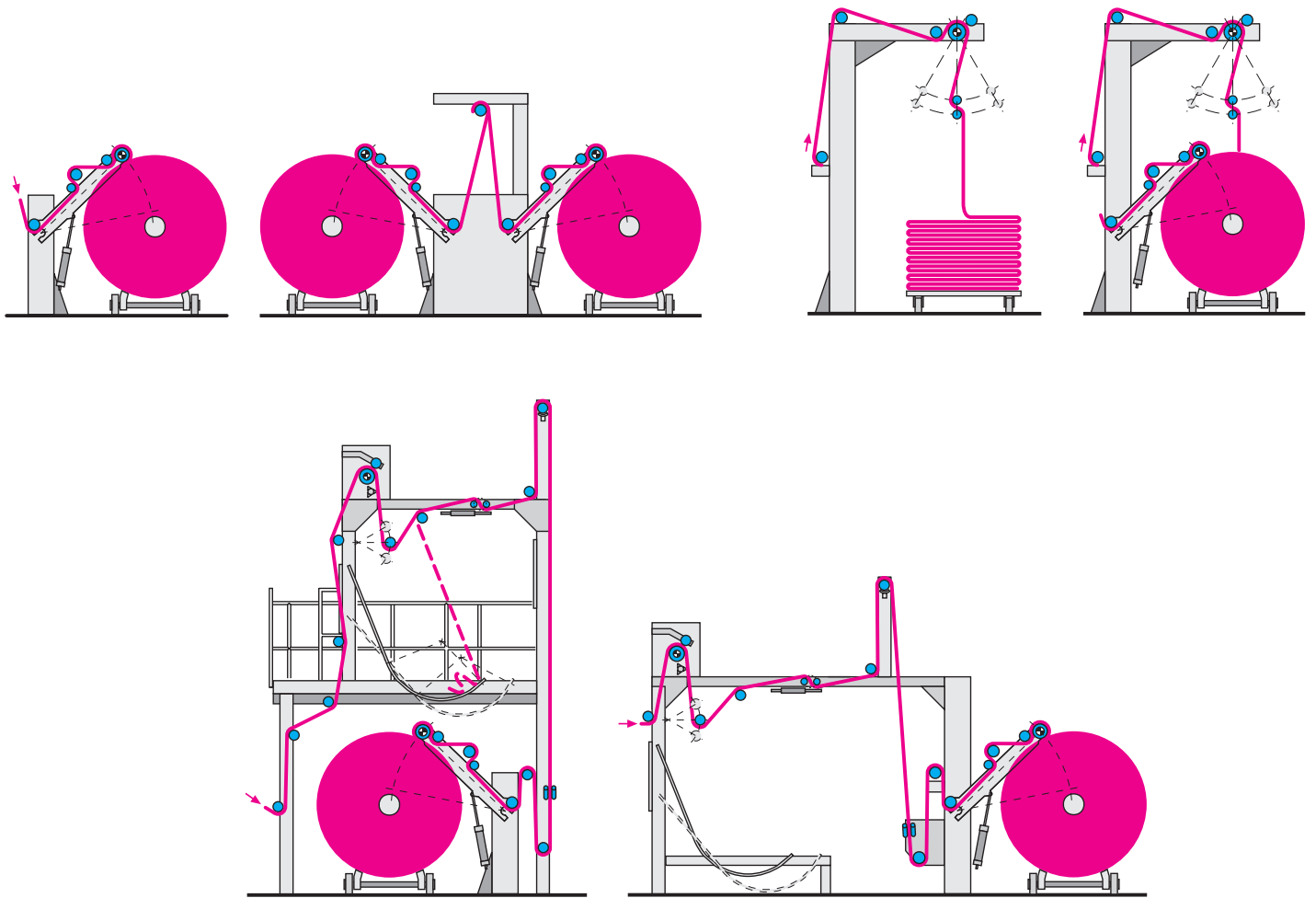


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TECHNICAL SPECS

Working Width		900-3400 mm
Production Speed	Surface Winder	max. 150 m/min
	Plaiter	max. 80 m/min



For more information call **864.576.0660** or visit KustersZima.com/textile-non-woven



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