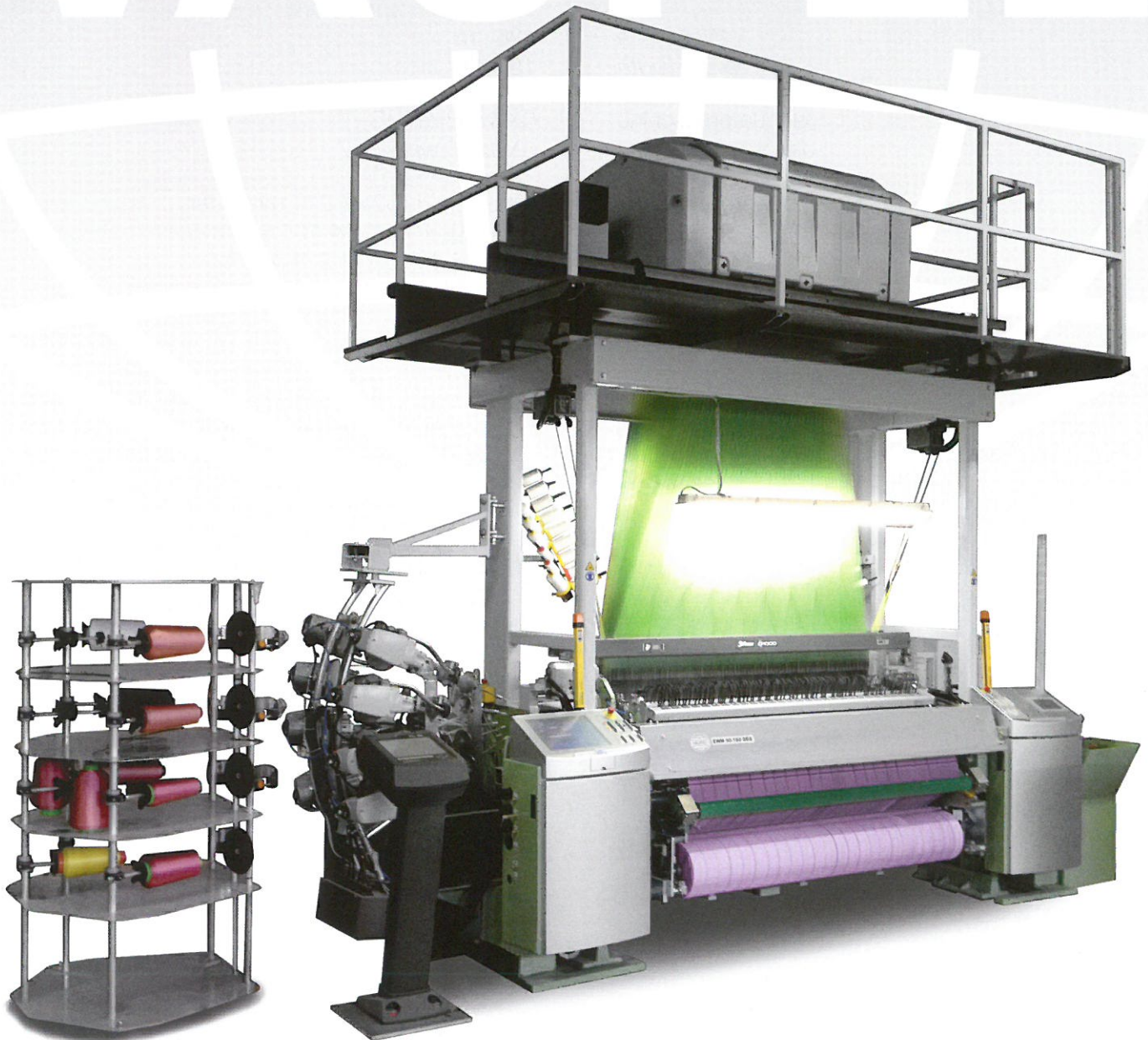


VAUPEL



EWM 90-140 DDS



Etikettenwebmaschine *Label-Weaving Machine*

EWM 90-140 DDS *EWM 90-140 DDS*

Websystem <i>Weaving system</i>	A1 Luftwebmaschine mit SynchroDrive® (DDS) <i>A1 Airjet weaving machine with SynchroDrive® (DDS)</i>
Basiswebmaschine <i>Base loom</i>	AWS G 8/J 8 Farben <i>AWS G 8/J 8 colours</i>
Webbreite <i>weaving width</i>	126 cm <i>126 cm</i>
Jacquardmaschine <i>Jacquard machine</i>	SX 1408 mit JC 7 <i>SX 1408 with JC 7</i>
Harnisch <i>Harness</i>	Taffet, 6 x 1152, @ 211 mm oder Satin, 12 x 1152, @ 105,5 mm <i>Taffet, 6 x 1152, @ 211 mm or Satin, 12 x 1152, @ 105,5 mm</i>
Webkette <i>Warp</i>	Polyester 30 - 100 den <i>Polyester 30 - 100 den</i>
Kettdichte <i>Warp density</i>	54.6 - 109,2 Fäden pro cm, andere Dichten auf Anfrage <i>54.6 - 109,2 ends per cm, other densities on request</i>
Schussgarn Polyester <i>Weft material Polyester</i>	20 - 200 dtex <i>20 - 200 dtex</i>
Schussdichte <i>Weft density</i>	20 - 150 Schuss pro cm <i>20 - 150 picks per cm</i>
Geschwindigkeit / <i>Speed</i>	1050 Schuss / picks
Schneidsystem <i>Cutting system</i>	SEL-3, (6 mm Soft Edge Label), patentierter Drahtspannmechanismus SEL-2, (6 mm Soft Edge Label) patentiert SCU-3, 6 mm Schneidsystem <i>SEL-3, (6 mm Soft Edge Label), patented wire tension device SEL-2. (6 mm Soft Edge Label) patented SCU-3, 6 mm cutting system</i>
Stromsteuerung <i>Cutting control</i>	MCD-4 & MCS 2 (Colour Touch Screen Display, automatic adjustment) <i>MCD-4 & MCS 2 (colour touch screen display, automatic adjustment)</i>
Abmessungen / <i>Dimensions</i>	4600 x 2100 x 3635 mm (90-140 DDS)