

EMBA Machinery is leading supplier to the corrugated converting industry. EMBA machines are well established for their premium print qualities, fast set up times and unique vacuum transport. Through continues R & D and after-sales support EMBA deliver reliable, high-quality solutions for their customers.



**EMBA QS ULTIMA™**

Based on the patented UltimaTM platform, EMBA machines combine outstanding productivity, flexibility and material efficiency. The non-crush technology preserves the geometry and strength of the corrugated profile for optimum box performance and significant savings in material costs. With an advanced digital communication and an exceptionally user-friendly operator interface, the highly automated and servo controlled EMBA QS ULTIMATM cuts setting time to a minimum. The machine is designed for maximum production output with shortest set-up time.



**175 QS ULTIMA™**

**Board caliper:** 1.2-8mm

**Machine speed max**: 500 sheets/min (30,000 sheets/hr)

**Nominal print cylinder diameter**: 218.3 mm (including printing plates)

**Max. printing area**: 600 x 1750 mm (full machine size)

**Min. printing area**: 200 x 400 mm

**Unfolded sheets:** max. width 1550 mm

**215 QS ULTIMA™**

**Board caliper:** 1.2-8mm

**Machine speed max:** 420 sheets/min (25,200 sheets/hr)

**Nominal print cylinder diameter:** 258 mm (including printing plates)

**Max. printing area:** 725 x 2100 mm (full machine size)

**Min. printing area:** 210 x 460 mm

**Unfolded sheets:** max. width 1600 mm

**245 QS ULTIMA™**

**Board caliper:** 1.2-8mm

**Machine speed max:** 330 sheets/min (19,800 sheets/hr)

**Nominal print cylinder diameter:** 365 mm (including printing plates)

**Max. printing area:** 1050 x 2450 mm (full machine size)

**Min. printing area:** 280 x 600 mm

**Unfolded sheets:** max. width 1850 mm

**EMBA COMFORT**

EMBA Comfort support program will make sure that your EMBA machine will perform to full capacity throughout its entire life cycle, benefiting from the latest know-how and technical innovations. Covering every aspect of customers need it will keep both machines and operators at full capacity.



Visit EMBAs website [www.emba.com](http://www.emba.com)