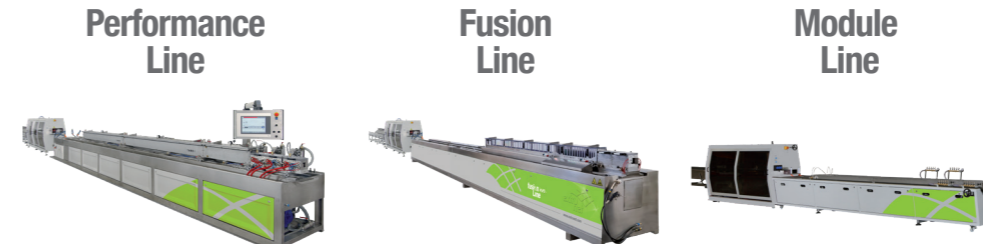


Downstream Equipment

Nachfolgen



CALIBRATION TABLE

KALIBRIERTISCH

standard

eco

BOSS
CROSS BOX

eco+

evo

VACUUM MANAGEMENT
WATER MANAGEMENT

Standard Design Standard	<ul style="list-style-type: none"> ▶ manual control ▶ manuelle Bedienung 	✓		✓
ECO Design ECO Ausführung	<ul style="list-style-type: none"> ▶ pump frequency controlled ▶ frequenzgesteuerte Pumpen 	✓	✓	✓
Cross Box Cross Box	<ul style="list-style-type: none"> ▶ Central Vacuum for calibrators and tooling tanks ▶ Zentralvakuum für Kalibrierung und Kühl tanks 	✓		
ECO+ Design ECO+ Ausführung	<ul style="list-style-type: none"> ▶ Central Vacuum (calibrators) ▶ Zentralvakuum (Kaliber) ▶ Cyclone Central Control (tooling tanks) ▶ Trenntank Zentralsteuerung 	✓	✓	
EVO Design EVO Ausführung	<ul style="list-style-type: none"> ▶ e:MCC Multiple Cooling Control 		✓	
Features: Sonstiges:	<ul style="list-style-type: none"> ▶ Width up to 1000mm ▶ Profilbreiten bis 1000mm ▶ Dual Execution ▶ Dual-Ausführung ▶ frame stainless steel ▶ Stahlrahmen 		<ul style="list-style-type: none"> ▶ Choice of design ▶ Sonderdesign ▶ built in equipment ▶ Aggregate eingebaut ▶ frame stainless steel ▶ Stahlrahmen ▶ fully controlled positioning ▶ Positionierung geregelt 	
Caterpillar Raupenabzug		✓	✓	✓
Bandabzug Bandabzug		✓	✓	✓
Saw Säge		✓	✓	✓
Guillotine Guillotine		✓	✓	✓
Excentercutter Excentercutter		✓	✓	✓
Longitudinal cutting unit Längstrenneinheit		✓	✓	✓
e:MAC Multiple Air Control		✓	✓	

HAUL OFF | PROFILE CUTTING

ABZUG | TRENNEINRICHTUNG

e:MAC

MULTIPLE AIR CONTROL

