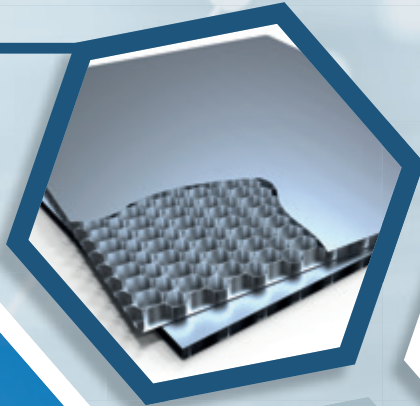


DIE AND MOLD YOUR COMPOSITE WITH BBG

Interieur
for airplane
Paper Honeycomb



Industrial fan
RTM (Resin Transfer Molding)



Airplane
window frame
CFRP (Carbon Fiber Rein-
forced Plastics)



Car sliding
headliner
CSM (Compound Spray Molding)



Roof panel
CSM (Compound Spray Molding)



BBG

Competence to the details

DIE AND MOLD YOUR COMPOSITE WITH BBG

BFT-U 4-Säulen Presse 4-column press

Formaufspanplatten (FAP) Breite <i>carrier clamping plate (FAP) width</i>	2.600 mm
Formaufspanplatten (FAP) Tiefe <i>carrier clamping plate (FAP) depth</i>	2.000 mm
Zuhaltekraft max. <i>closing force max.</i>	7.000 kN
Aufreißkraft max. <i>opening force max.</i>	1.800 kN
Abmessung: <i>dimensions:</i>	
Breite (max.) <i>width (max.)</i>	4.500 mm
Tiefe (max.) <i>depth (max.)</i>	2.740 mm
Höhe (max.) <i>height (max.)</i>	5.985 mm



BFT-R Schwenktisch Formenträgersystem Tilting table mold carrier system

Formaufspanplatten (FAP) Breite <i>carrier clamping plate (FAP) width</i>	2.000 mm
Formaufspanplatten (FAP) Tiefe <i>carrier clamping plate (FAP) depth</i>	1.400 mm
Zuhaltekraft max. <i>closing force max.</i>	4.000 kN
Aufreißkraft max. <i>opening force max.</i>	550 kN
Abmessung: <i>dimensions:</i>	
Breite (max.) <i>width (max.)</i>	4.000 mm
Tiefe (max.) <i>depth (max.)</i>	4.200 mm
Höhe (max.) <i>height (max.)</i>	5.200 mm

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Competence to the details

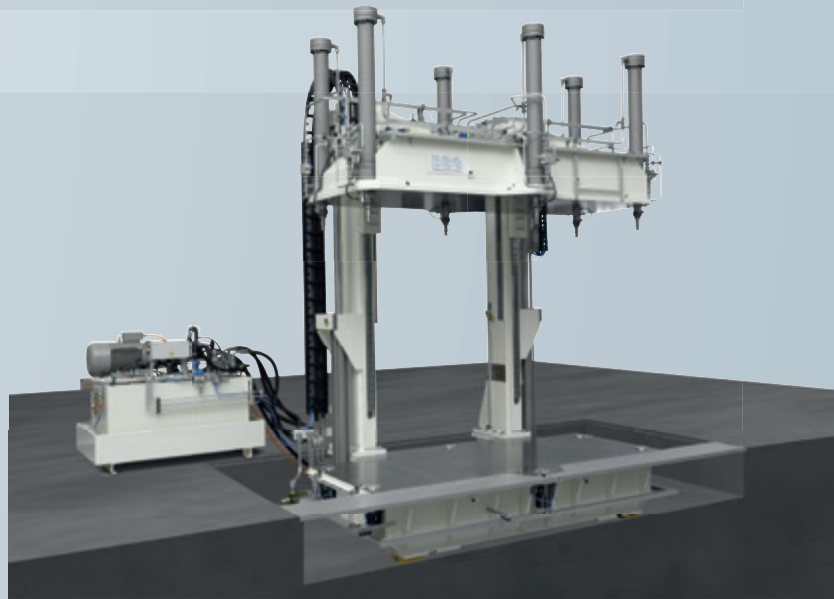


BFT-L Shuttle Formenträgersystem Shuttle mold carrier system

Formaufspannplatten (FAP) Breite <i>carrier clamping plate (FAP) width</i>	2.600 mm
Formaufspannplatten (FAP) Tiefe <i>carrier clamping plate (FAP) depth</i>	2.000 mm
Zuhaltekraft max. <i>closing force max.</i>	2.000 kN
Aufreißkraft max. <i>opening force max.</i>	350 kN
Abmessung: <i>dimensions:</i>	
Breite (max.) <i>width (max.)</i>	6.110 mm
Tiefe (max.) <i>depth (max.)</i>	8.350 mm
Höhe (max.) <i>height (max.)</i>	3.430 mm

BFT-B C-Bügel Formenträgersystem C-frame mold carrier system

Formaufspannplatten (FAP) Breite <i>carrier clamping plate (FAP) width</i>	3.000 mm
Formaufspannplatten (FAP) Tiefe <i>carrier clamping plate (FAP) depth</i>	1.400 mm
Zuhaltekraft max. <i>closing force max.</i>	1.000 kN
Aufreißkraft max. <i>opening force max.</i>	350 kN
Abmessung: <i>dimensions:</i>	
Breite (max.) <i>width (max.)</i>	3.750 mm
Tiefe (max.) <i>depth (max.)</i>	2.900 mm
Höhe (max.) <i>height (max.)</i>	4.875 mm



BFT-C Geschlossene Rahmenpresse Closed frame press

Formaufspannplatten (FAP) Breite <i>carrier clamping plate (FAP) width</i>	1.000 mm
Formaufspannplatten (FAP) Tiefe <i>carrier clamping plate (FAP) depth</i>	1.100 mm
Zuhaltekraft max. <i>closing force max.</i>	1.000 kN
Aufreißkraft max. <i>opening force max.</i>	350 kN
Abmessung: <i>dimensions:</i>	
Breite (max.) <i>width (max.)</i>	1.520 mm
Tiefe (max.) <i>depth (max.)</i>	2.150 mm
Höhe (max.) <i>height (max.)</i>	2.830 mm



BBG Weltweit

Gemeinsam mit unseren 100% Tochtergesellschaften in Changchun/China, Shanghai/China und in Michigan/USA, sichern wir weltweit eine schnelle und kompetente Betreuung für unsere Kunden.

BBG Globally

Together with our wholly-owned subsidiaries in Changchun/China, Shanghai/China and Michigan/USA we ensure fast and competent customer support wherever you need us.



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DIN EN ISO 9001 und
DIN EN ISO 14001.



We are certified in
DIN EN ISO 9001 and
DIN EN ISO 14001.