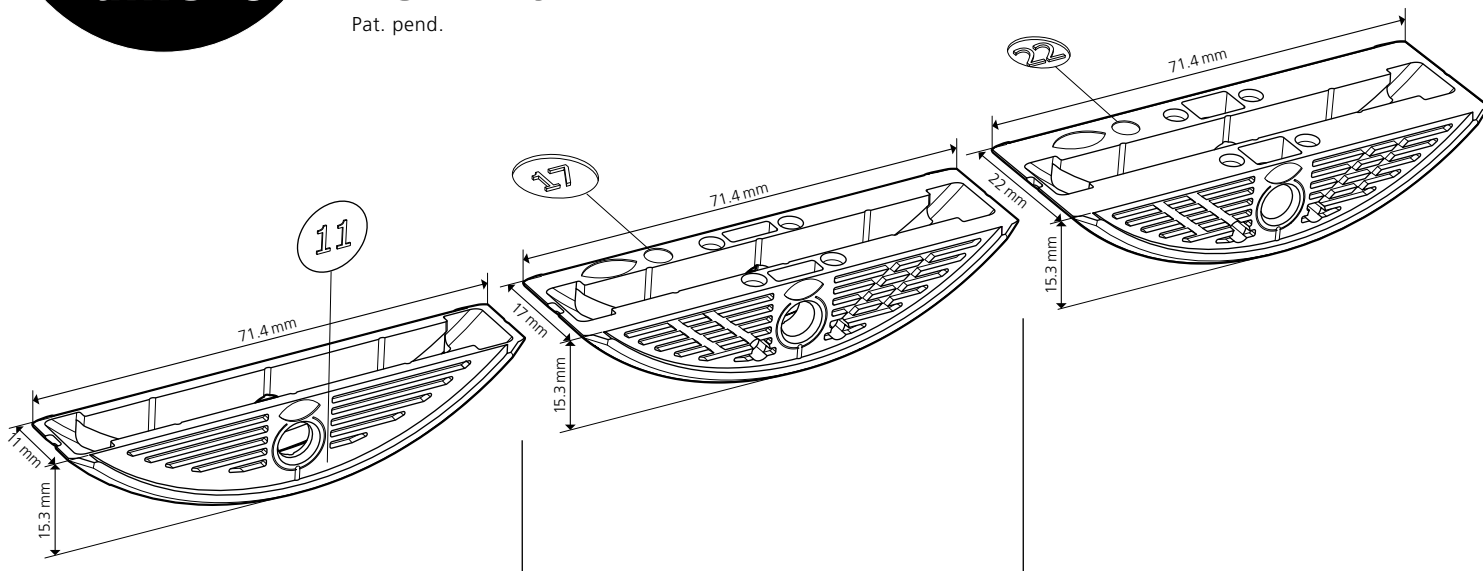
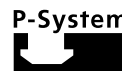




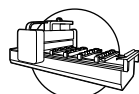
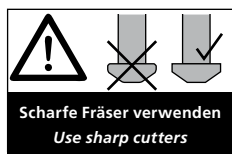
LC P-16

Pat. pend.

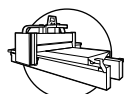
P-System



Bearbeitung mit CNC-Maschinen / Machining with CNC machines



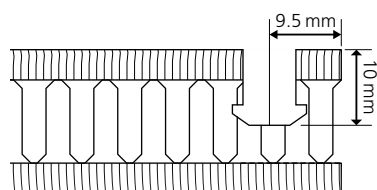
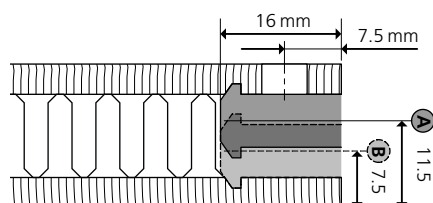
CNC-Bearbeitungszentren mit **Konsolen**
CNC processing centres with **consoles**



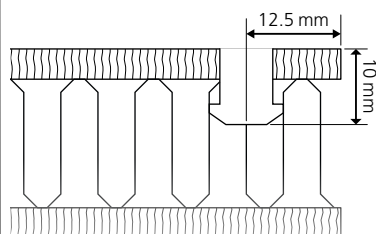
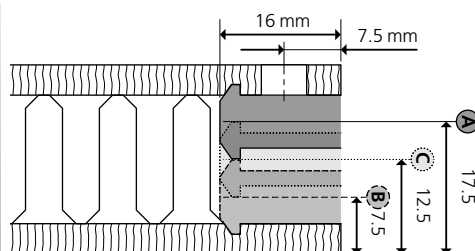
CNC-Bearbeitungszentren mit **Nesting-Technologie**
CNC processing centres with **nesting technology**



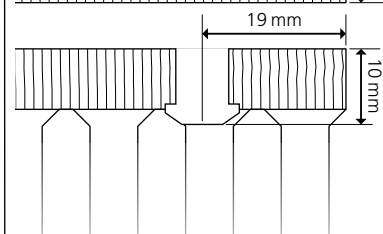
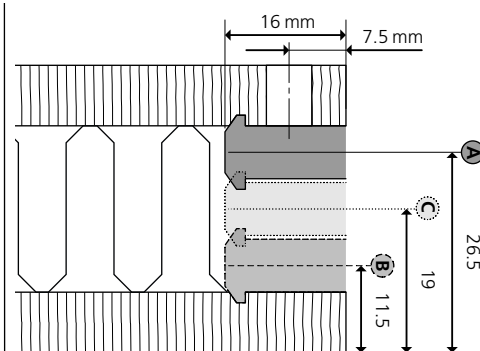
CNC-Bearbeitungszentren **Vertikal**
CNC processing centres **vertical**



19 mm Platte mit 4 mm Deckschicht
19 mm panel with 4 mm Surface layer



25 mm Platte mit 4 mm Deckschicht
25 mm panel with 4 mm Surface layer



38 mm Platte mit 8 mm Deckschicht
38 mm panel with 8 mm Surface layer

Technische Informationen / Technical data

Material Verbinder: Glasfaserverstärkter Kunststoff
Material of connector: fiberglass reinforced plastic

Einbautoleranz Längs: ± 1.0 mm
Installation tolerance long.: ± 1.0 mm

Schiebetoleranz: Radial ± 1 mm
Lateral tolerance: Radial ± 1 mm

Fräser: $\varnothing 100.4 \times 7 \times 22$ mm
Cutter: $\varnothing 100.4 \times 7 \times 22$ mm

LC P-16 x11 Grösse/Size: 71.4 x 13.5 x 15.3 mm

LC P-16 x17 Grösse/Size: 71.4 x 13.5 x 19.6 mm

LC P-16 x22 Grösse/Size: 71.4 x 13.5 x 24.6 mm



Zugfestigkeit 90° 10N ~ 1 kg*
Tensile strength 90° 10N ~ 1 kg*



Zugfestigkeit 90° 10N ~ 1 kg*
Tensile strength 90° 10N ~ 1 kg*



Zugfestigkeit 90° 10N ~ 1 kg*
Tensile strength 90° 10N ~ 1 kg*

MDF|Holzfaserwelle/Corrugated wood fibre ~680*
Spanplatte|Kartonwabe ~460*
Particle board|Cardboard honeycomb

MDF|Holzfaserwelle/Corrugated wood fibre ~670*
Spanplatte|Kartonwabe ~410*
Particle board|Cardboard honeycomb

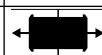
MDF|Holzfaserwelle/Corrugated wood fibre ~1100*
Spanplatte|Kartonwabe ~870*
Particle board|Cardboard honeycomb



Zugfestigkeit 180° 10N ~ 1 kg*
Tensile strength 180° 10N ~ 1 kg*



Zugfestigkeit 180° 10N ~ 1 kg*
Tensile strength 180° 10N ~ 1 kg*



Zugfestigkeit 180° 10N ~ 1 kg*
Tensile strength 180° 10N ~ 1 kg*

MDF|Holzfaserwelle/Corrugated wood fibre ~640*
Spanplatte|Kartonwabe ~630*
Particle board|Cardboard honeycomb

MDF|Holzfaserwelle/Corrugated wood fibre ~730*
Spanplatte|Kartonwabe ~440*
Particle board|Cardboard honeycomb

MDF|Holzfaserwelle/Corrugated wood fibre ~1000*
Spanplatte|Kartonwabe ~810*
Particle board|Cardboard honeycomb



Scherfestigkeit 90° 10N ~ 1 kg*
Shear strength 90° 10N ~ 1 kg*



Scherfestigkeit 90° 10N ~ 1 kg*
Shear strength 90° 10N ~ 1 kg*



Scherfestigkeit 90° 10N ~ 1 kg*
Shear strength 90° 10N ~ 1 kg*

MDF|Holzfaserwelle/Corrugated wood fibre ~970*
Spanplatte|Kartonwabe ~670*
Particle board|Cardboard honeycomb

MDF|Holzfaserwelle/Corrugated wood fibre ~930*
Spanplatte|Kartonwabe ~610*
Particle board|Cardboard honeycomb

MDF|Holzfaserwelle/Corrugated wood fibre ~1750*
Spanplatte|Kartonwabe ~1490*
Particle board|Cardboard honeycomb



DE
Konfigurator



EN
configurator

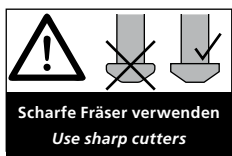


*DE Anmerkungen zu den Festigkeitswerten
auf unserer Webseite Lamello.com

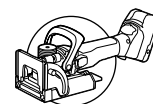


*EN Disclaimer regarding Load Limits
on our website Lamello.com

Bearbeitung mit Zeta P2 | Machining with Zeta P2

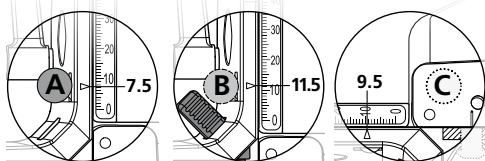


Handmaschine **Zeta P2**
Power tool **Zeta P2**

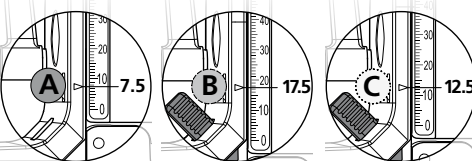


Handmaschine **Zeta P2 Akku**
Power tool **Zeta P2 cordless**

LC P-16 x11



LC P-16 x17



LC P-16 x22

