



WOODWORKING TECHNOLOGY EVOLUTION

WE KNOW MASS TIMBER



Download the brochure
Techno PF 1250 EVO

Techno

PF1250

Techno PF 1250 EVO

is a state-of-the-art, multi-axis machining center, for fabrication and processing of timbers, CLT wall panels and Glulam beams.

Maximum beam/panel dimensions for the Techno PF 1250: up to 60' (L) x 48" (W) x 16" (H)



Download the brochure
Techno PROGRESS

Techno

PROGRESS

Techno PROGRESS

is a hybrid multi-axis machining center with two working zones – one for beams and one for panels – sharing one central working area for fabrication and processing of timbers, CLT wall panels and Glulam beams.

Maximum beam dimensions for the Techno PROGRESS: up to 60' (L) x 16" (W) x 32" (H)

Maximum panel dimensions for the Techno PROGRESS: up to 60' (L) x 12' (W) x 16" (H)

100% ITALY



Essetre North America 6801-C Northpark Blvd. - Charlotte, NC 28216 - Tel: 704 817 8734

essetre.com