

RBK GLUED FRAMING POSTS C24





Our glued construction timber is intended for use as posts in timber framing and in prefabricated elements. The thickness and orientation of the lamellas are optimized in production.

Species	Mixed: Spruce, fir, larch and douglas fir
Quality	I Industry for constructions with low esthetical requirements
Strength class	C24
Beam heights	80 mm - 280 mm, multiplication of 20 mm
Beam widths	60 mm
Beam lengths	13.00 m
Surface	Planed and chamfered on all four edges. Rough and non-chamfered parts to be tolerated
Moisture content	15 % ± 3 %
Thermal conductivity	$\lambda = 0.13 \text{ W/(m \cdot K)}$
Reaction to fire	D-s2,d0 (according to EN 13501-1)
Adhesive details	 Polyurethane (PUR), Type I according EN 15425 Solvent-free (no formaldehyde) Transparent glue-lines