Product overview, tolerances and finishes



BauBuche

Product overview, tolerances and finishes 02

12-22-EN Sheet 2/3

Product overview, tolerances and finishes

Sheet **CONTENTS**

- 2 2.1 Product overview
- 3 2.2 Manufacturing tolerances, surface finish and packaging

© Pollmeier Massivholz GmbH & Co.KG

Pferdsdorfer Weg 6 99831 Amt Creuzburg

BauBuche consulting service for architects, civil engineers, builders and timber construction companies P +49 (0)36926 945 560 baubuche@pollmeier.com

Consulting service on sawn timber, BauBuche, Pollmeier LVL and contact person for the trade P +49 (0) 36926 945 163 sales@pollmeier.com

2.1 Product overview



Board/Beam BauBuche S/Q

Finish Unsanded or sanded (80 grit); saw cut at the edge, micro-bevelled edge possible for widths up to 1360mm; BauBuche Q contains approx. 15% veneer cross-plies

Board/Beam BauBuche S	Quality	Thickness [mm]	Width [mm]	Length [mm]	Minimum order quantity
Standard, sanded (unsanded)	non-visible ^{a)}	40, (42)	1820	10000, 12000, 13500, 16000, 18000	1pc
Variable length, standard width, sanded (unsanded)	non-visible ^{a)}	40, (42)	1820	2000-18000	10 m per cross-section
Standard length, variable width, sanded (unsanded)	non-visible ^{a)}	40, (42)	100-1820	10000, 12000, 13500, 16000, 18000	1pc
Variable length, variable width, sanded (unsanded)	non-visible a)	40, (42)	100 – 1820	2000-18000	10 m per cross-section
Variable length, variable width, sanded (unsanded)	non-visible	60 (63)	100-1820	2000-18000	on request
Variable length, variable width, sanded (unsanded)	non-visible f)	22, 34, 49, (51)	100 – 1820	2000-18000	production from 15 cbm
Variable length, variable width, sanded (unsanded)	non-visible	30, (33)	100-1820	2000-18000	production from 15 cbm
Board BauBuche Q → limited production possibilities until the end of 2023 h)					
Standard, sanded (unsanded)	non-visible a)	40, (42); 20,(21)	1820	12000, 13500	production from 15 cbm
Variable length, variable width, sanded (unsanded)	non-visible a)	40, (42); 20,(21)	100-1820	2000-18000	production from 15 cbm



Beam BauBuche GL75

Finish Surface and edges sanded (80 grit), micro-bevelled edge b)

	Quality	Width [mm]e)	Height [mm] g)	Length [mm]	Minimum order quantity
Standard length, height increment	visible	100 c), 120, 160, 200, 240,	80 ^{d)} , 120, 160, 200, 240, 280, 320, 360, 400,	12000, 13500, 16000, 18000	1 pc (for widths < 100 mm: even number of units)
Variable length, height increment	visible	— 280, 300	440, 480, 520, 560, 600, 640, 680, 720, 760, 800, 840, 880, 920, 960, 1000, 1040, 1080, 1120, 1160, 1200, 1240, 1280, 1320, 1360	2000–18000	10 m per dimension (for widths < 100 mm: even number of units and 20 m per dimension)



BauBuche Panel

Finish Surface sanded (80 grit)

Panel	Quality	Thickness [mm]	Width [mm]	Length [mm]	Minimum order quantity
Standard	visible	20, 35, 45	640, 1080	2250, 3000, 3600	1pc

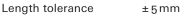
a) 1 face industrial visible quality on request also available as non-bevelled units c) Only available to max. height 680 mm, non-visible d) Beam height of 80 mm only available in widths of 100 mm and without bevel, 20 m per dimension e) Differing widths (81-299 mm) min. order quantity per dimension 3 m³ f) Not suitable for load-bearing applications g) Other heights possible by planing, on request Subject to changes h) Availability must be clarified in advance with manufacturer

2.2 Manufacturing tolerances, surface finish and packaging

Manufacturing tolerances

Dimensional tolerances

Boards/beams BauBuche S/Q



Width tolerance $b \le 300 \,\text{mm} \pm 2 \,\text{mm}$ Width tolerance $b > 300 \,\text{mm} \pm 5 \,\text{mm}$

Thickness tolerance ±1mm



Length tolerance $\pm 5 \,\text{mm}$ Width tolerance $\pm 2 \,\text{mm}$

Height tolerance $h \le 400 \, mm + 4 \, mm / -2 \, mm$

 $h > 400 \, mm + 1\% / -0.5\%$

BauBuche Panel

 $\begin{array}{lll} \mbox{Length tolerance} & \pm 5 \, \mbox{mm} \\ \mbox{Width tolerance} & \pm 1 \, \mbox{\%} \\ \mbox{Thickness tolerance} & \pm 1 \, \mbox{mm} \\ \end{array}$

Cross-section angle max. deviation

from right angle: 1.1°

Wood moisture

content approx. 6% (+/- 2%)

These tolerances refer to wood with a moisture of 6% ex works Creuzburg. The swelling and shrinking behaviour of higher equilibrium moisture contents must be taken into account.

Finish Sanded, 80 grit

Boards and beams BauBuche S are also available as unsanded units.

Packaging Packs are foil-wrapped and secured with straps to pallet.