

Article No.	1423
EAN-Code	4251744514230
Title	Black Walnut worktop FJ A/C 30x5000x1005 bulk
Thickness in mm	30
Length in mm	5000
Width in mm	1005
Type of wood	Nuss amerik. ged. (Black Walnut)
Quality	A/C Küpla
Type of lamella	kgz
Width of lamella	ca. 39-43mm fix
Packaging / Foiling	paketw. 10 Stk/Paket
Description	Solid wood panel for kitchen worktop, Black Walnut steamed (US), Quality A/C
	(topside no sapwood, no knots, colour sorted), FJ fingerjointed, lamella widths
	ca. 39-43mm fix, lengths of lamellas 180mm+, m.c. 8+/-2%, glued D4-EN 204,
	sanded 100 grit, DET double end trimmed, bulk foiled, packed on 4 beams,
	Cardboard on top and sides as protection, LARBON leaflets, size
	30x5000x1005mm
Wood moisture	At the end of production, the wood moisture is approx. 8 +/- 2%, which
	corresponds to the equilibrium moisture when used in closed rooms with a
	healthy living climate of 20°C / 55% humidity
Gluing	All solid wood panels / glued wood panels are glued formaldehyde-free using tested German brand glues (e.g. Jowatt, Kleiberit) of stress classes D3 and D4 in
	accordance with DIN/EN 204. Areas of application for these PVAc glues (=white
	glues) are indoor areas with frequent short-term exposure to runoff water or
	condensation and/or exposure to high humidity. As well as outdoor areas, but
	protected from the weather. The glue content for solid wood panels is only
	approx. 0.1%. The PVA glues used do not release any formaldehyde (in contrast,
	chipboards are usually bound to formaldehyde resin and have a glue content of
	up to 10%). With D3 gluing, only the technical class of solid wood panels
	according to EN 13353 of SWP/1 (dry area according to EN 13986) can be
	achieved. With D4 gluing, only the technical class of solid wood panels according
	to EN 13353 of SWP/2 (wet area according to EN 13986) can be achieved.
DIN standard	All LARBON [®] solid wood panels clearly exceed the necessary specifications of the
	European standards DIN EN 13353 (technical requirements) and DIN EN 13017-2
	(optical appearance classes).
	Viting the second secon