

SPECIFICATIONS OMIYAMA ZWARTHOUT I SHOU SUGI BAN JANUARY 2022

45.31.10-A CARPENTRY, FRAMEWORK, SAWN WOOD

0. CARPENTRY FRAMEWORK

Framework: preserved,
Vertical or horizontal, bevelled
painted black for open wall cladding
Frame distance (c.t.c.) (m): max. 0.6
Joints: mechanical fastening with screws

1. SAWN CONIFEROUS WOOD (NEN 5466+a03)

Zwarthout Shou Sugi Ban

Supplier: Zwarthout I Shou Sugi Ban
www.zwarthout.com
contact@zwarthout.com
Middelweg 85
3956TL Leersum, the Netherlands
+31 343 76 89 59

Wood product	Fraké, Thermally modified
Quality grade:	A2
Surface treatment:	Zwarthout I Shou Sugi Ban,
type	Omiyama
Profile:	as approved sample
Thickness (mm):	19-30 mm nominal
Width (mm):	50-200 mm
Moisture content (%):	4-8 %
Preservation:	Omiyama
• Omiyama type	burnt
• Coating:	None, Bito White

Fastening materials:

- 410 stainless steel screws 4x50 black head (length 2.5 x plank thickness)