TECHNICAL SPECIFICATIONS

SUPPORT P2/E1 chipboard

DIMENSIONS 2800 x 2070 x 18 mm 2800 x 2070 x 19 mm

Minnesota oak: usable size 2790 x 2060 mm due to technical reasons

AVAILABLE FROM STOCK

10 colours available with fitting wood structures

100% MATCHING STRUCTURES

Z5L: Minnesota Oak registered embossed structure on the front V8A: Royal Oak registered embossed structure on the front V9A: Heritage Oak registered embossed structure on the front

BST

topmatte structure on the back for all 3 designs

PACKAGING

24 pcs/pack

EDGING TAPE

Suitable ABS edging tape is available for all designs. Edging tape comes on rolls (75 mtrs) measuring 23×1 mm (thickness)

SAMPLE REQUEST

Samples can be requested via our website: www.unilinpanels.com



Delivery of samples and brochures is guaranteed within 24 hours

TECHNICAL INFO

DESIGN FRONT	STRUCTURE	DESIGN BACK	STRUCTURE	COMMERCIAL NAME	18 MM	19 MM	ABS 1 MM
H588	V8A	H588	BST	Royal Oak vanille	×	×	х
H437	V8A	H437	BST	Royal Oak natural	×	×	×
H164	V8A	H164	BST	Royal Oak dark brown	×	×	×
H161	V9A	H161	BST	Heritage Oak light	×	×	×
H438	V9A	H438	BST	Heritage Oak medium brown	×	х	х
H439	V9A	H439	BST	Heritage Oak dark	×	×	×
H162	Z5L	H162	BST	Minnesota Oak natural	×	×	×
H160	Z5L	H160	BST	Minnesota Oak greige	×	×	×
H440	Z5L	H440	BST	Minnesota Oak warm natural	×	×	×
H441	Z5L	H441	BST	Minnesota Oak chocolat	×	×	×

DIMENSION	SUPPORT	QUANTITIES	PEFC CERTIFIED
2800 x 2070 MM	P2 CHIPBOARD	24PCS / PACK	YES PEFC 100%

SUSTAINABILITY



Forests must be protected since trees can filter substantial amounts of CO2 out of the atmosphere. This is why we make intelligent use of wood and, when appropriate, recycled wood in the fabrication process of our chipboard panels. Furthermore we reduce the negative impact of traditional road transport by truck on two levels: we source the wood from forests in the vicinity of our production plants and we favour moving it by barge.

Our own biomass plant produces clean energy with waste wood from the production lines. All in all, calculations prove we are doing very well: the net contribution from our products and fabrication processes to global warming is definitely negative. This means that more CO2 is absorbed from the atmosphere than emitted during manufacture and transport of our panels.



In addition, all wood used in the fabrication process is fully PEFC-labeled.