



OSB - Boards



Kronolux OSB-2 blunt

Unsanded		Format in mm	
Thickness		2440 x 1220	2500 x 625
9 mm	Unit	on demand	
15 mm	Unit		
18 mm	Unit		

Kronolux OSB-2 Tongue and groove on all sides

Unsanded		Format in mm	
Thickness		2440 x 1220	
18 mm	Unit	on demand	

The Kronospan OSB 2 from Luxemburg is manufactured in accordance with the EN 300 guidelines. The boards meet the requirements of boards for load-bearing purposes for use in non humid conditions (Type OSB/2). The adhesive bonding is modelled on that of the HWK 20. Applications include shelving, interior cladding, transport packaging and transport fastening.

Kronolux OSB-3 blunt

Unsanded		Format in mm	
Thickness		2440 x 1220	2500 x 1250
9 mm	Unit	on demand	
12 mm	Unit	on demand	64
15 mm	Unit	on demand	50
18 mm	Unit	on demand	42
20 mm	Unit	on demand	38
22 mm	Unit	on demand	34

Kronolux OSB-3 Tongue and groove on all sides

Unsanded		Format in mm		
Thickness		2440 x 590	2500 x 1250	2500 x 625
12 mm	Unit	on demand		
15 mm	Unit			
18 mm	Unit			
22 mm	Unit			
25 mm	Unit			
		50		
		42		
		34		
		3		

> Page 2



OSB - Boards



Kronolux OSB-3 Tongue and groove on all sides

Sanded		Format in mm		
Thickness	Unit	2440 x 590	2500 x 1250	2500 x 625
12 mm	Unit	on demand		
15 mm	Unit			
18 mm	Unit			
22 mm	Unit			
22 mm	Unit			

The Kronospan OSB 3 from Luxemburg is manufactured in accordance with the EN 300 guidelines. The boards meet the requirements of boards for load-bearing purposes for use in humid conditions (Type OSB/3). The adhesive bonding is modelled on that of the HWK 100. Kronospan OSB boards can be used indoors as well as outdoors; their formaldehyde emission is significantly below that stipulated in E1 regulations. Applications include packaging, decoration, load-bearing and cladding in timber construction as well as automobile and trade fair construction.

Kronolux OSB-4 blunt

Unsanded		Format in mm			
Thickness		2500 x 1250	2500 x 2620	5000 x 2500	5000 x 2600
12 mm	Unit	64	on demand		
15 mm	Unit	50			
18 mm	Unit	42			
22 mm	Unit	34			
25 mm	Unit	30			
28 mm	Unit	27			
Sanded		Format in mm			
Thickness		2500 x 1250	2500 x 2620	5000 x 2500	5000 x 2600
12 mm	Unit	64	on demand		



OSB - Boards



Kronolux OSB-4 Tongue and groove on all sides

Unsanded		Format in mm	
Thickness		2500 x 1250	2500 x 625
15 mm	Unit	50	50
18 mm	Unit	42	42
22 mm	Unit	34	34
25 mm	Unit	30	30
28 mm	Unit	on demand	27
Sanded		Format in mm	
Thickness		2440 x 590	2500 x 1250
15 mm	Unit	on demand	
18 mm	Unit		
22 mm	Unit		
25 mm	Unit		

The Kronospan OSB 4 (Z-9.1-387) is manufactured in accordance with the EN 300 guidelines. The boards meet the requirements of ultra-strong boards for load-bearing purposes for use in the moist areas. The adhesive bonding is modelled on the HWK 100. The Kronospan OSB 4 bears the "(Z-9.1-387)" addendum because the boards, from a technical value point of view, exceed the minimum values set down in the EN 300 for an OSB 4 in accordance with EN 300 in some areas. In order to extract up to 100% from this outstanding technical performance we have optimised our highest-quality board with the award of an authorisation from the building authorities (Z-9.1-387) in such a way that the technical values are applicable even in a static calculation.



Holz Schnatmeier

OSB - Boards



Kronolux MDF – diffusion DFP

		Format in mm	
Thickness		2440 x 625 mm	2500 x 1000 mm
16 mm	Unit	on demand	on demand

Kronolux DFP is a moisture resistant, resin-bonded light fibreboard for the building industry. The permeable fibre board with the official authorisation Z-9.1-513 can be used for construction applications as permitted in accordance in DIN 68800-2. Additional to this official authorization Kronolux Luxembourg has attained a further authorization /-9.1-551 which gives you the guarantee that Kronospan DFP is suitable for wall panelling or in a static calculation.

Special formats on demand

Kronospan OSB 3 – blunt EN 300 CZ

		Format in mm			
Thickness		3000 x 1250 mm	2800 x 1250	2650 x 1250	2500 x 1250
8 mm	Unit	on demand			
9 mm	Unit				
10 mm	Unit				
11 mm	Unit				
12 mm	Unit	on demand			30
15 mm	Unit				30
18 mm	Unit				30
20 mm	Unit				30
22 mm	Unit				30
25 mm	Unit				30
30 mm	Unit				30