



# Veneered chipboard panel P2/E1 Scots Pine | A/B | mix matched

Item No. 04-001364



### Description

We produce high-quality veneered chipboard E1 or CARB P2 in over 120 different veneer wood species. Chipboard, often referred to as flat pressed board (P2 to P7, formerly FYP), consists of different sized glued chips.

Gluing

 $Chipboard\ E1, face\ veneer\ gluing\ formal dehyde-free, test\ certificate\ E1\ in\ the\ composite$ 

Area of application

Furniture and interior fittings as well as shop fitting and trade fair construction as fronts, fillings, carcasses and back panels

Joining techniques

We distinguish between the following joining techniques how the individual veneer sheets are joined to each other: toppled, planked (also called planked or mixmatch), pushed or twisted pushed.

Standard formats

 $2500\,x\,1250\,mm,3050\,x\,1250\,mm,2800\,x\,2070\,mm,3100\,x\,2070\,mm,3600\,x\,2070\,mm,other formats\,or\,fixed\,format\,cuts\,on\,request$ 

Standard thickness incl. veneer

 $04, 09, 11, 13/14, 16/17, 19/20, 23, 25/26, 29, 39, 51, 61\,\text{mm}, other \,thicknesses\,on\,request$ 

#### Backing board versions

 $veneered\ chipboard\ formalde hyde-free, veneered\ chipboard\ water-resistant, veneered\ chipboard\ flame-retardant$   $Please\ enquire\ about\ formats, thicknesses\ and\ availability\ in\ each\ case.$ 

 $\ \, \text{Veneers, fixed veneer mass and veneer edges}$ 

We supply matching veneers, veneer filler with or without fleece coating on the reverse side and veneer edges for all veneered chipboards. Simply ask us.

## **Specifications**

Category	Panels
Product group	Veneered panels
Lengths	2800 mm
Widths	2070 mm
Thicknesses	9 mm
Tolerance of thickness	±0.5 mm
Weight kg/piece	33.910
Specie	Scots Pine
Botanical name	Pinus sylvestris
Wood type	Softwood
Wood origin	Central Europe
Manufacturing/origin	Italy   Austria   Slovakia
Certification	not certified
Substrate	chipboard
Emission class	E1
Classification	P2
Quality front	A random match (front quality)
Quality back	B random match (backing quality)
Surface structure	polished
Surface treatment	untreated
Gluing	PVAC glue D3 according to DIN EN204
Customs tariff number	44129900
Packaging	loosely
Items on stock	no
Date of delivery	approx. 3 - 4 weeks
Postal shipping	nein

### **Documents**