



Veneered chipboard panel P2/E1 Olive Ash | A/B | mix matched

Item No. 04-001428



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 mm, other thicknesses on request

Backing board versions

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

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

Productgroup Venered panels Lengths 2800 mm Widths 270 mm Thicknesses 19 mm Tolerance of thickness 2.5 mm Weight kg/piece 71.580 Spede Olive Ash Botanical name Frazionas excelsior Wood drype Hardwood Manufacturing/origin Italy Austria Slovakia Certification not certified Substrate diploand Enission class E Classification P2 Quality front A random match (front quality) Quality back B random match (front quality) Sufface structure polished Sufface treatment untreated Customs tariff number 412900 Packaging loosely Resson stock no Date of delivery pprox.3-4 weeks	Category	Panels
Widths 2070 mm Thicknesses 19 mm Tolerance of thickness ± 0.5 mm Weight kg/piece 71.580 Specie Olive Ash Botanical name Fraxinus excelsior Wood type Hardwood Wood rigin Switzerland [Central Europe Manufacturing/origin Italy [Austria] Slovakia Certification not certified Substrate chipboard Emission class £1 Classification P2 Quality front A random match (front quality) Quality back B random match (backing quality) 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	Product group	Veneered panels
Tricknesses 19 mm Tolerance of thickness ± 0.5 mm Weight kg/piece 71.580 Specie Olive Ash Botanical name Fraxinus excelsior Wood type Hardwood Wood origin Switzerland Central Europe Manufacturing/origin Italy Austria Slovakia Certification not certified Substrate chipboard Emission class £1 Classification P2 Quality front A random match (front quality) Surface structure polished Surface treatment untreated Gluing PVAC glue D3 according to DIN EN204 Customs tariff number 4129900 Packaging loosely Items on stock no Date of delivery approx. 3-4 weeks	Lengths	2800 mm
Tolerance of thickness ± 0.5 mm Weight kg/piece 71.580 Specie Olive Ash Botanical name Fraxinus excelsior Wood type Hardwood Wood origin Switzerland Central Europe Manufacturing/origin Italy Austria Stovakia Certification not certified Substrate chipboard Emission class E1 Classification P2 Quality front A random match (front 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	Widths	2070 mm
Weight kg/piece 71.580 Specie Olive Ash Botanical name Fraxinus excelsior Wood type Hardwood Wood origin Switzerland 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	Thicknesses	19 mm
Specie Olive Ash Botanical name Fraxinus excelsior Wood type Hardwood Wood origin Switzerland 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	Tolerance of thickness	±0.5 mm
Botanical name Fraxinus excelsior Wood type Hardwood Wood origin Switzerland Central Europe Manufacturing/origin Italy Austria Slovakia Certification not certified Substrate chipboard Emission class E1 Classification P2 Quality front Arandom match (front quality) Quality back Brandom 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 gaprox. 3-4 weeks	Weight kg/piece	71.580
Wood typeHardwoodWood originSwitzerland Central EuropeManufacturing/originItaly Austria SlovakiaCertificationnot certifiedSubstratechipboardEmission classE1ClassificationP2Quality frontA random match (front quality)Quality backB random match (backing quality)Surface structurepolishedSurface treatmentuntreatedGluingPVAC glue D3 according to DIN EN204Customs tariff number44129900PackagingloosetyItems on stocknoDate of deliveryapprox. 3 - 4 weeks	Specie	Olive Ash
Wood origin Switzerland 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	Botanical name	Fraxinus excelsior
Manufacturing/origin Italy Austria Slovakia Certification not certified Substrate chipboard Emission class E1 Classification P2 Quality front A randommatch (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	Wood type	Hardwood
Certificationnot certifiedSubstratechipboardEmission classE1ClassificationP2Quality frontA random match (front quality)Quality backB random match (backing quality)Surface structurepolishedSurface treatmentuntreatedGluingPVAC glue D3 according to DIN EN204Customs tariff number44129900PackaginglooselyItems on stocknoDate of deliveryapprox. 3 - 4 weeks	Wood origin	Switzerland Central Europe
SubstratechipboardEmission classE1ClassificationP2Quality frontA random match (front quality)Quality backB random match (backing quality)Surface structurepolishedSurface treatmentuntreatedGluingPVAC glue D3 according to DIN EN204Customs tariff number44129900PackaginglooselyItems on stocknoDate of deliveryapprox. 3 - 4 weeks	Manufacturing/origin	Italy Austria Slovakia
Emission class E1 Classification P2 Quality front A random match (front quality) Quality back Brandom match (backing quality) Surface structure polished Surface treatment untreated Gluing PVAC glue D3 according to DIN EN204 Packaging loosely Items on stock no Date of delivery E1 Arandom match (front quality) Arandom match (backing quality) Brandom match (backing quality) Polished Arandom match (backing quality) Arandom match (backing quality) Brandom match (backing quality) Brandom match (backing quality) Dischard (backing quality) Brandom match (backing quality) Dischard (backing	Certification	not certified
Classification P2 Quality front Arandom match (front quality) Quality back Brandom 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	Substrate	chipboard
Quality frontA random match (front quality)Quality backB random match (backing quality)Surface structurepolishedSurface treatmentuntreatedGluingPVAC glue D3 according to DIN EN204Customs tariff number44129900PackaginglooselyItems on stocknoDate of deliveryapprox.3 - 4 weeks	Emission class	E1
Quality backB random match (backing quality)Surface structurepolishedSurface treatmentuntreatedGluingPVAC glue D3 according to DIN EN204Customs tariff number44129900PackaginglooselyItems on stocknoDate of deliveryapprox.3 - 4 weeks	Classification	P2
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	Quality front	A random match (front quality)
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	Quality back	B random match (backing quality)
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	Surface structure	polished
Customs tariff number 44129900 Packaging loosely Items on stock no Date of delivery approx. 3 - 4 weeks	Surface treatment	untreated
Packaging loosely Items on stock no Date of delivery approx.3-4 weeks	Gluing	PVAC glue D3 according to DIN EN204
Items on stock no approx. 3 - 4 weeks	Customs tariff number	44129900
Date of delivery approx. 3 - 4 weeks	Packaging	loosely
	Items on stock	no
Postal shipping nein	Date of delivery	approx. 3 - 4 weeks
	Postal shipping	nein

Documents