

RAW PLYWOOD FOR INTERIOR APPLICATION

PRODUCT DESCRIPTION

Raw plywood for interior application is not resistant to weather conditions and should be used in dry environment in places with general low air humidity. For its manufacture is used glue based on urea-formaldehyde resin.

AREAS OF USE

- furniture industry
- carpentry
- building industry
- production of small wooden accessories
- packaging industry

RAW MATERIALS USED FOR PRODUCTION

- hardwood (birch, alder), softwood (spruce, pine)
- interior glue based on urea-formaldehyde resin

STANDARD FORMATS

1550 x 1550/2250 mm
and other formats subject to prior agreement with the Customer

THICKNESS

6-40 mm or other agreed with Customer

DIMENSION TOLERANCE

according to PN-EN 315 or other subject to prior agreement with the Customer

GRADES

I, II, III, IV according to PN-EN 635
or grade agreed with Customer

TECHNICAL CHARACTERISTICS

- density: 600-800 [kg/m³]
- moisture content: 4-12 [%]
- bonding quality according to PN-EN 314-II class 1
- formaldehyde emission class: E1 according to PN-EN 636

ADDITIONAL SERVICES

- CNC-maschining
- cutting to smaller formats

