

Softwood plywood surface classification

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Surface appearance classification of softwood plywood according to European norm PN-EN 635-3.

> The standard gives general classification rules for the surface appearance of hardwood plywood according to both: defects inherent to wood characteristics and defects resulting from the manufacturing process. The standard covers hardwood plywood only. Plywood class is determined on the basis of the appearance of the surface. The plywood class description specifies the class of the right side first and then the class of the left side, e.g. Class II /III.



Surface appearance classification determined by **wood characteristics**

ALLOWED

- Y Pin knots
- Allowed: 3 pcs/m2
- Knots: sound, intergrown, light and dark
 Allowed up to 15 mm in diameter individually and 30 mm maximum when grouped; small shakes allowed.
- Black knots, intergrown knots, loose knots, knot holes
 - Allowed up to 6mm in diameter when filled; 2pcs /m2
- Open shakes, open splits in spliced veneer
 Allowed up to 1/10 of the sheet's length and up to 3mm width, 3 pcs/m when filled
- Closed shakes

NOT ALLOWED

- 🗙 Inbark
- 🗶 Resin blemishes

Surface appearance classification determined by **manufacturing process**

ALLOWED

- Knotting and patching:
- a) Wooden inserts
- b) Wedges
 - Allowed when filled and complete, 5 pcs/m2
- Edge defects caused by sanding, cutting (fringe), veneer shortage Allowed: up to 2 mm wide along the edge

NOT ALOWED

- X Overlap ridges
- 🗶 Air pockets
- Scratches, grooves, ridges
- X Uneven sanding
- **X** Face veneer oversanding
- X Glue stains
- X Metal inclusions







Surface appearance classification determined by **wood characteristics**

Surface appearance classification determined by **manufacturing process**

ALLOWED

- 🖌 🖌 Pin knots
- Knots: sound, intergrown, light and dark
 Allowed up to 50 mm in diameter; small shakes allowed.
- Black knots, intergrown knots, loose knots, knot holes Allowed up to 25mm in diameter when filled; up to 5mm, when open; 6pcs /m2
- Open shakes, open splits in spliced veneer
 Allowed up to 1/3 of the sheet's length and up to 10mm width, 3 pcs/m. All shakes of 2 mm and more must be filled.
- Closed shakes
- Resin canals and pockets; inbark, light and dark Allowed up to 6 mm in width when filled
- ✓ Resin blemishes

Allowed in moderation

 Timber structure flaws (diagonal grain, swirly grain, burls, bud traces)

Allowed when moderate

🖌 Sound discoloration

Dopuszcza się nieznaczne zróżnicowanie naturalnej barwy drewna

ALLOWED

Open shakes Allowed when filled with width of 1 mm and more – 1pc/m of the sheet's width \checkmark Overlap ridges Allowed up to 100 mm length, 1 pc/m2 Scratches, grooves, ridges \checkmark Allowed when moderate Uneven sanding Allowed when moderate Glue stains Allowed when moderate Knotting and patching a)Wooden inserts b)Wedges Allowed when filled and complete Edge defects caused by sanding, cutting (fringe), veneer shortage Allowed: up to 5 mm wide along the edge

NOT ALLOWED

Biological damage (wormholes, parasitic plants, microorganisms)

No traces of parasitic plants allowed. Hollow corridors and wormholes are allowed of 3mm in diameter vertically to the sheet's surface, 10 $\rm pcs/m^2$

NOT ALLOWED

- ✗ Face veneer oversanding
- X Metal inclusions
- X Air pockets







Surface appearance classification determined by **wood characteristics**

ALLOWED

- Y Pin knots
- Knots: sound, intergrown, light and dark Allowed up to 50 mm in diameter.
- Black knots, intergrown knots, loose knots, knot holes
 Allowed up to 40mm in diameter
- Open shakes, open splits in spliced veneer
 Allowed up to ½ of the sheet's length and up to 15mm width, 3 pcs/m of the sheet's width.
- Closed shakes
- Resin canals and pockets; inbark, light and dark Allowed up to 40 mm in width
- ✓ Resin blemishes
- Timber structure flaws (diagonal grain, swirly grain, burls, bud traces)
- Sound discoloration

Surface appearance classification determined by **manufacturing process**

ALLOWED

- Voverlap ridges Allowed 2 pcs/m²
- Scratches, grooves, ridges
- ✓ Uneven sanding
- Face veneer oversanding Allowed up to 10% of total sheet's surface
- Glue stains Allowed up to 15% of total sheet's surface
- Knotting and patching:

a)Wooden inserts b)Wedges Allowed when filled and complete

- Naprawy wypełnienie syntetyczne
 Dopuszczalne w granicach kategorii, której najbardziej odpowiadają
- Edge defects caused by sanding, cutting (fringe), veneer shortage Allowed: up to 10 mm wide along the edge

NOT ALLOWED

- X Air pockets
- X Metal inclusions







Surface appearance classification determined by **wood characteristics**

ALLOWED

- Y Pin knots
- Knots: sound, intergrown, light and dark
 Allowed without restrictions
- Black knots, intergrown knots, loose knots, knot holes
 Allowed without restrictions
- Open shakes, open splits in spliced veneer
 Allowed without restrictions in length and up to 25 mm in width
- Closed shakes
- Resin canals and pockets; inbark, light and dark Allowed without restrictions
- ✓ Resin blemishes
- Timber structure flaws (diagonal grain, swirly grain, burls, bud traces)
- Sound discoloration

Surface appearance classification determined by **manufacturing process**

ALLOWED

Overlap ridges
 Allowed without restrictions

- ✓ Scratches, grooves, ridges
- ✓ Uneven sanding
- Face veneer oversanding
 Allowed up to 20% of total sheet's surface
- ✓ Glue stains
- Knotting and patching:

a) Wooden inserts b) Wedges

Allowed when filled and complete

- Vaprawy wypełnienie syntetyczne Bez ograniczeń
- Edge defects caused by sanding, cutting (fringe), veneer shortage Allowed: up to 10 mm wide along the edge

NOT ALLOWED

- X Air pockets
- X Metal inclusions





