

PRODUCT DATA SHEET

Delignit®- Industrial Floor Classic / Basic

Base Panel: Construction veneer plywood according to EN 636-2 for the application as a load-bearing building material for

interiors, meets CE 0765-CPR-0420 Blomberger Holzindustrie GmbH, EN 13986, EN 636-2 E1

CE 0765-CPR-0415 Blomberger Holzindustrie GmbH, EN 13986, EN 636-2 E1

Fire Protection: Basic Classic

Base Panel: fire resistant, fire resistant,

B - s1 - d0 according to DIN EN D - s2 - d0 according to DIN EN

13501-1 13501-1

Surface: Antistatic: Human body voltage < 2KV according to DIN IEC 61340-4-1, does not meet the requirements

of DIF or ESD

Anti Slip Rating: Slip resistance R9 according to DIN 51130

Reverse Side: uncolored transparent coating optical veneer quality III / EN 635-2, Film weight approx. 120 g / m², smooth,

Edges: 2mm x 45° Chamfer, uncolored transparent coating offers protection against water splashes but not against standing water.

Specie: Beech, Brinell Hardness $H_B = 34 \text{ N/mm}^2$, this is significantly superior to other species such as birch ($H_B = 24 \text{N/mm}^2$),

when comparing strength, hardness and wear resistance

Bonding: According to **EN 314-2 (Class 2)** appropriate bonding for wet areas and protected outdoor areas.

Silicon Free: We assure that the panels do not come in contact with silicone and thus they do not emit silicone.

Dimensions: 2.500 x 1.250 mm, Thickness: 15 / 20 / 25 / 30 mm. Other thicknesses and formats on request.

Machining: Ready to install, CNC machining according to drawing for a surcharge, based on a workable *.dxf file.