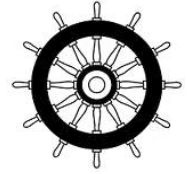


Product:	Druma-floor NC
Thickness:	17 mm
Size:	2400 x 600 mm / 2390x590mm
System weight:	15 kg/m ²
Core material:	Calcium silicate, rot-, moisture- and impact resistant
Certification:	Non-combustible according to IMO Res. 799 (19)
Application:	Floor system*, to be installed on beams or rock wool



This panel consists of a calcium silicate core, with on both sides a HPL sheet, with a sanded surface.

The panels are grooved on all four sides and can be connected with an aluminum spline 38x3 mm and can be fixed with a steel countersunk rivet.

Properties:

- Meets IMO Res. MSC A.799 (19),
- Floating Floor (in combination with Bisco or rock wool),
- Easy installation,
- Excellent mechanical properties,
- Lightweight.



Installation and handling:

Recommended is a distance between the beams of 40cm*, centre to centre. The beam construction must be even and possible difference in height needs to be minimal. If the floorpanels are placed on rock wool, the steel subfloor should be sufficient even. The panels are supplied with heavy synthetic corner protectors and are pre-drilled all round. After placing the panels and the aluminum splines, only need is to drill the holes (diameter 4,5 mm). Hereafter the panels can be fixed with the supplied thread-forming screws (M 5x12 mm). After installation, it is recommended to cover the floor during the completion stage with protection material as hardboard, or if heavy materials should be moved or means of transport used, more solid material like underlayment panels or construction triplex. On request we also deliver Cover Guard; a fire resistant plastic protection film with anti-slip structure, which can cover the entire floor (a roll (110 x 0,91m)). This will make sure that sparks from welding, burning of grinding do not cause risk of fire.

* In case the distance between the beams is more than 40cm, or the floor load is higher than usual or a more heavy system weight is required, the Drumafloor NC can be applied in combination with the Druma-basicfloor NC.

