ISO FLOOR





FLOOR SYSTEM IN GENERAL

Gross weight 45 kg/m² floor area

Distributed load $10-50 \text{ kN/m}^2 (10 \text{ kN/m}^2 \text{ as standard})$

at deflection L/300)

Finished Floor Height (FFH)

Iso Floor300 mm - 2 100 mmIso Floor Compact150 mm - 400 mm

SPECIFICATION STEEL SUB-STRUCTURE

Pedestals 80x40x1,5 mm. Adjustable ±25 mm

Primary Beam 80x40x1,5 mm
Secondary Beam 80x40x1,5 mm
Fire Rating Non-combustible

Corrosion Protection Hot-galvanized, SS-EN ISO 1461

Thickness according to C-class

SPECIFICATION FLOOR PANEL

BERGVIK DIRECT LAMINATED FLOOR PANEL

Material 38 mm high density particle board, classifi-

cation V20 as standard. Moisture resistant panel core, classified as V313 as an option.

Format 600x600, 800x600, 400x600 mm as

standard. Customised sizes are available.

Coating Bergvik direct laminate.

Décor/Colour M335 as standard.

Alder and Oak as option.

Weight 30 kg/m²

Load Class Load tested according to EN 12825

Fire Rating Bfl-s1, according to EN 13501-1.

ASTM E84 Class1 with laminated aluminium

on the underside.

Electrical safety 10¹⁰ - 10¹¹ ohm

