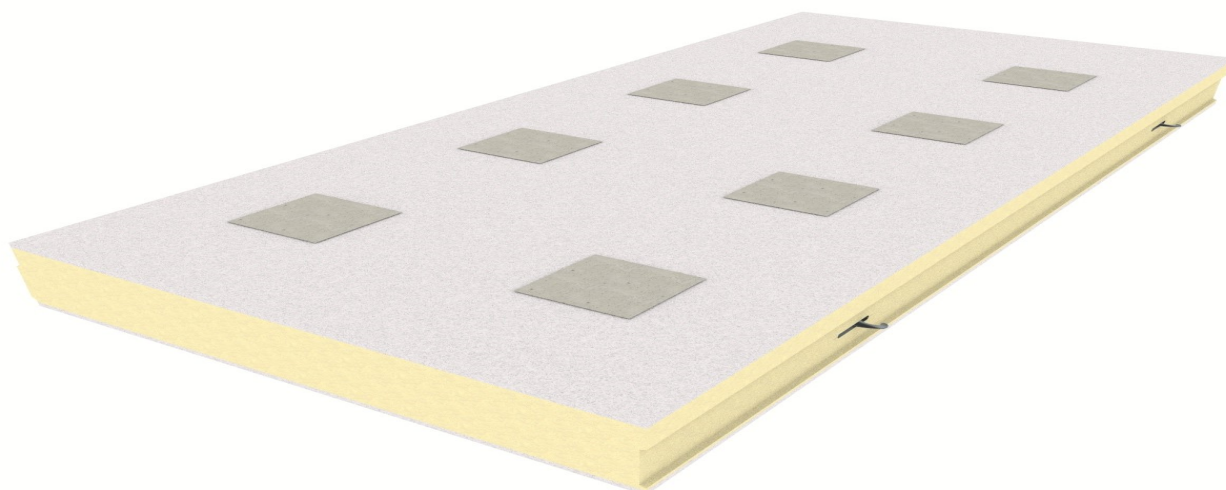


DC-System
danish producer
since 1973

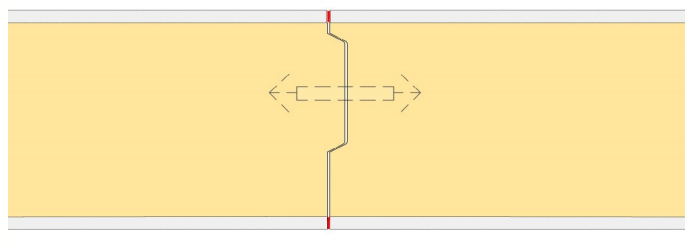
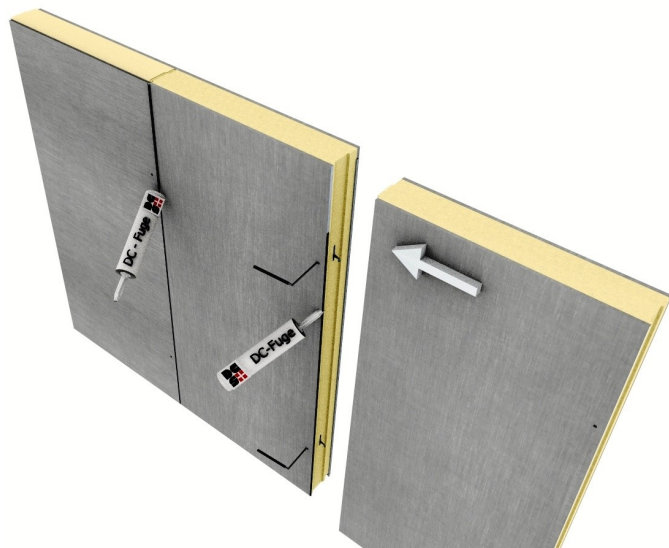
DC **DC-SYSTEM**
S **INSULATION A/S**

DC-FLOOR PANEL, MASTERBOARD WITH REINFORCED LOADPOINTS

A tested and proven floor panel which can carry extra heavy loads



The DC-FLOOR PANEL is a particularly strong floor panel with built-in reinforcement block inserts for positioning under inventory. The panel can support extra heavy loads also from machinery, thus it is used in freezing tunnels, storage rooms with racking systems etc.



The silicone sealant is applied on the edges of the panels and the panels are then joined together and locked together by means of the key. Any surplus silicone sealant is removed by means of the rear end of the used sealant tube and the key hole is sealed with the plug included in the delivery .

For further specifications—see next page.

Panel thickness	Weight Kg/m ²	U-value W/M ² K	U-value EN 13165 W/M ² K
80 mm	22,4	0,37	0,40
100 mm	23,2	0,28	0,30
125 mm	24,2	0,21	0,23
150 mm	25,2	0,17	0,18
175 mm	26,2	0,14	0,15
200 mm	27,2	0,12	0,13
225 mm	28,2	0,11	0,12



WWW.DC—SYSTEM.DK
NORDVESTVEJ 8, DK-9600 AARS

Phone: +45 9862 4200
info@dc-system.dk

DC-System
danish producer
since 1973

DC **DC-SYSTEM**
S **INSULATION A/S**

TECHNICAL SPECIFICATION

DC-FLOOR PANEL, MASTERBOARD WITH REINFORCED LOADPOINTS



Product tolerances	According to EN14509
Standard product measurements	Width: 1200 mm Length: Up to 8800 mm
Fire approval	Contact DC-System
Sound insulation	Contact DC-System
Span dimensions	Contact DC-System or visit www.dc-system.dk
Core insulation material	PU/PIR foam
Surface cladding materials	The panel can be produced with different surface materials, such as Masterboard, plywood, cementbonded particle board etc.
Joints	The panels are produced with tongue and groove joints and with cast in cam locks. These ensure a very tight assembly
Color	The panel surface is not painted
Others	Please contact DC-System for more information.



WWW.DC—SYSTEM.DK
NORDVESTVEJ 8, DK-9600 AARS

Phone: +45 9862 4200
info@dc-system.dk