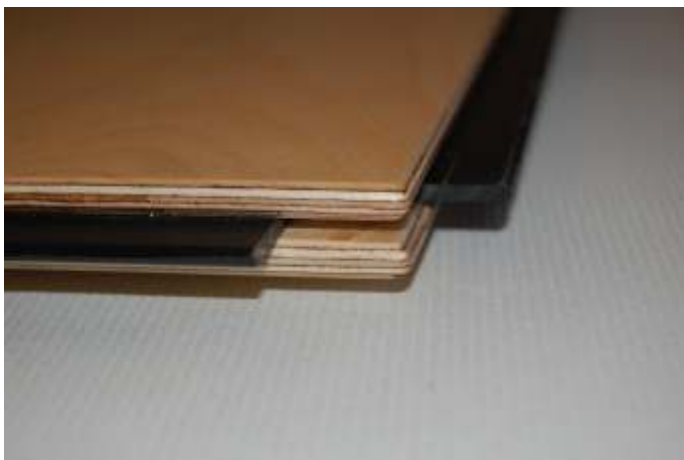


# crescendo

SYSTEM  
event floor



## How about..

Sport event on Thursday, concert on Friday and a fair on Saturday. You can quickly turn your athletic arena/ice hockey arena to an event arena for the most diverse events.

The floors consist of approximately 1 800 floor elements which in the size and weight easily can be handled by one person. They are easy to both set up and take apart.

The floor units are insulated so that you can keep the ice without any cold floor complaints.

We also have non insulated floor elements for assembly in for example arenas with delicate indoor flooring that needs protection.



# crescendo

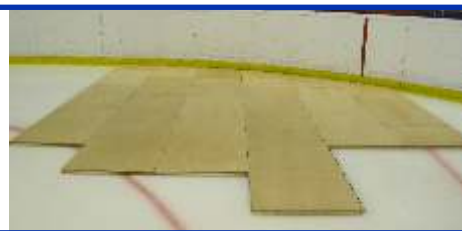
SYSTEM  
event floor - insulated



The floor can be assembled on felt or directly on the ice.



The floor units are delivered on EUR-pallet. The floor is set up and taken apart quickly and easily without any tools.



Orientation of corner section.



Thanks to the two colors on top and flip side of the floor units, you can vary the pattern on the floor while setting it up.

# crescendo

## SYSTEM

event floor - insulated



### Facts:

#### Construction:

2 pieces 9 mm birch plywood glued with 4D glue on wooden frame of 35 mm wide slow grown pine. In the frame is a 20 mm imbedded insulation added. The wooden fram of the block is reinforced lengthwise with wooden crossbar.

Around the block is a 8x20 mm groove.

Along one side of the block is tongue of plastic (PR HD 250/300) fixed for assembly.

The short-side plastic tongue is added when assembling the floor so that you can reverse the blocks independently.

The floor can be manufactured with different colors on top and flip sides which allow you to form pattern when assembling the floor.

#### Size, weight & volume:

Whole block: 1196 x 805 x 38 mm, 14 kg/block, 1744 pieces.

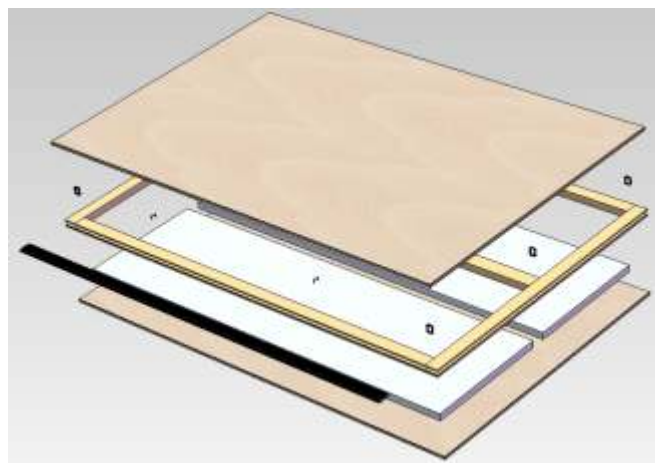
Half block: 805 x 598 x 38 mm, 8 kg/block, 20 pieces.

Shaped corner blocks: 14 block x 4 corner = 56 pieces.

Total volume: approx. 70 m<sup>3</sup>

Weight: approx. 25 000 kg distributed on 68 EUR pallets.

Delivered on pallets Ex.work Bredbyn.



#### Classification:

The floor is tested according to DIN 18032-2.

#### Installation instructions:

Floor blocks are added directly onto the ice in the rink. The ice must be dry and smooth before the installation begins.

Optionally a moisture barrier (plastic sheet) can be laid out so that the sheet overlaps (and are taped), in order to attain full strength.

If the floor must be assembled on various surfaces (not ice) a felt carpet or similar is laid up on the base in order to avoid unnecessary wear.

The floor blocks are paced in a desired pattern, beginning towards one of the rinks short sides.

#### Loading

At the line-up of heavy objects such as e.g. Cameras, scene details etc., load spreading sheets must be used. A number of load spreading sheets are included in the kit.

When on/off loading of goods by truck, always use the load spreading sheets for driveways. From there, the materials is moved by using a pallet lift.

#### Cleaning

Prior removing the floor, it must be cleaned to maintain the original condition. First priority is that the floor is swept/brushed (cleaned in dry condition). Heavily soiled surface shall be cleaned with detergent and lightly damp cloths.

#### Storage and maintenance

The floor must be stored in a well-ventilated room. The floor should be cleaned and wiped before storage.

Storage on pallets.

Be sure to avoid collision during the unloading and loading.

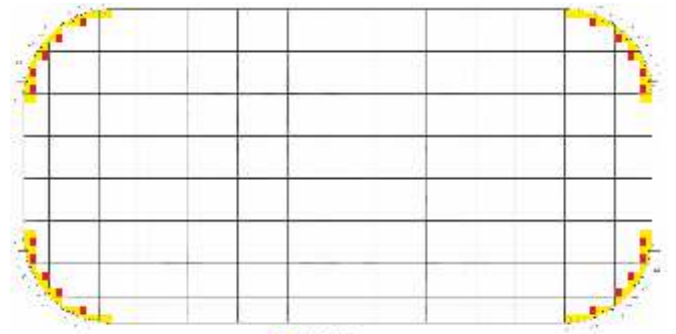
# crescendo

SYSTEM

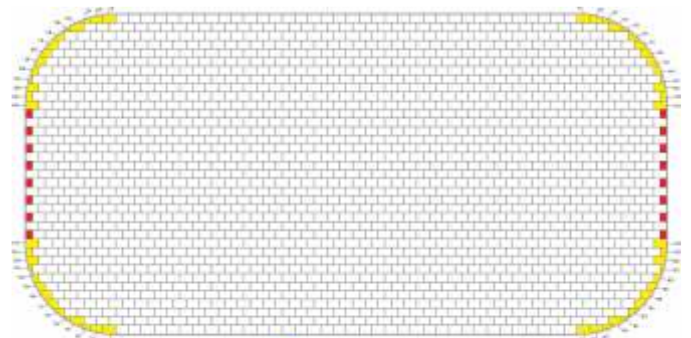
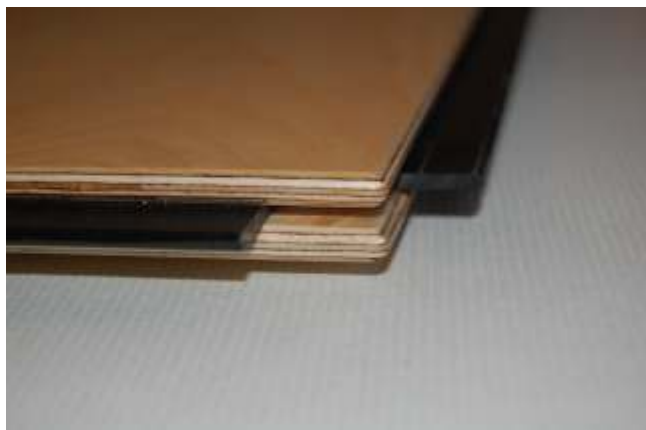
event floor - non insulated



The floor is quickly assembled, and provides an eye-catching overall impression. Variants of assembling the floor units is an offset orientation.



Straight orientation



Offset orientation.

# crescendo

SYSTEM

event floor - non insulated

## Facts:

### Construction:

Made of 18 mm Birch plywood.

Around the block is a 4x20 mm groove.

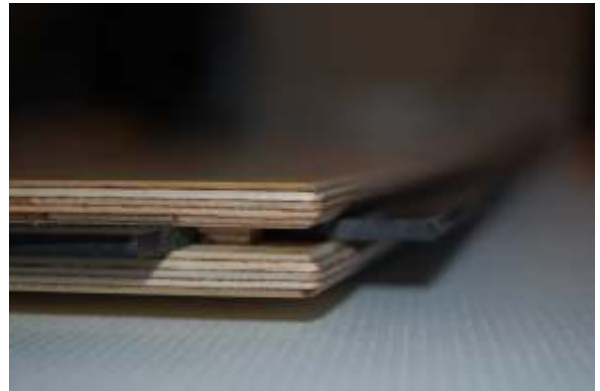
Along two sides, short and long, of the block is a tongue of plastic (PE HD 250/300) fixed for assembly.

The floor can be manufactured with different colors on the top and flip sides so that you can choose if you want a darker or lighter floor.

### Size, weight & volume:

Whole block: 1196 x 805 x 18 mm, 12 kg/block,  
1744 pieces.

Half block: 805 x 598 x 18 mm, 6 kg/block,  
1744 pieces.



### Load

At the line-up of heavy objects such as e.g. Cameras, scene details etc., load spreading sheets must be used. A number of load spreading sheets are included in the kit.

When on/off loading of goods by truck, always use the load spreading sheets for driveways.

From there, the materials is moved by using a pallet lift.

### Cleaning

Prior removing the floor, it must be cleaned to maintain the original condition. First priority is that the floor is swept/brushed (cleaned in dry condition). Heavily soiled surface shall be cleaned with detergent and lightly damp cloths.

### Storage & maintenance

The storage location should have the same temperature and humidity conditions as the premises in which the floor shall be assembled in.

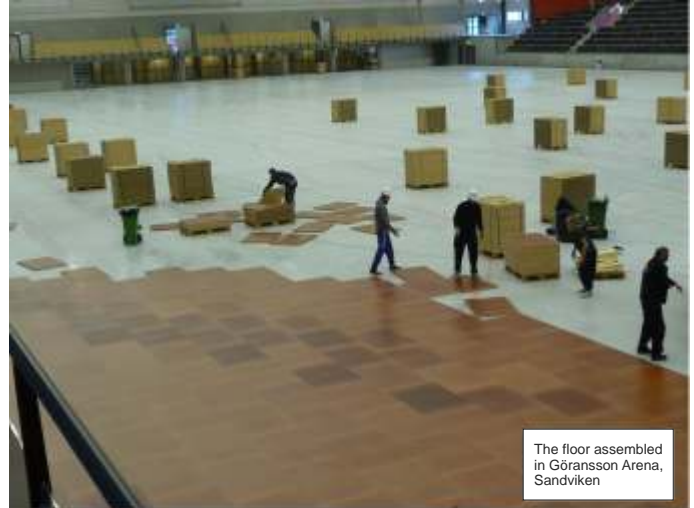
The floor should be cleaned and wiped before storage.

Storage on pallets.

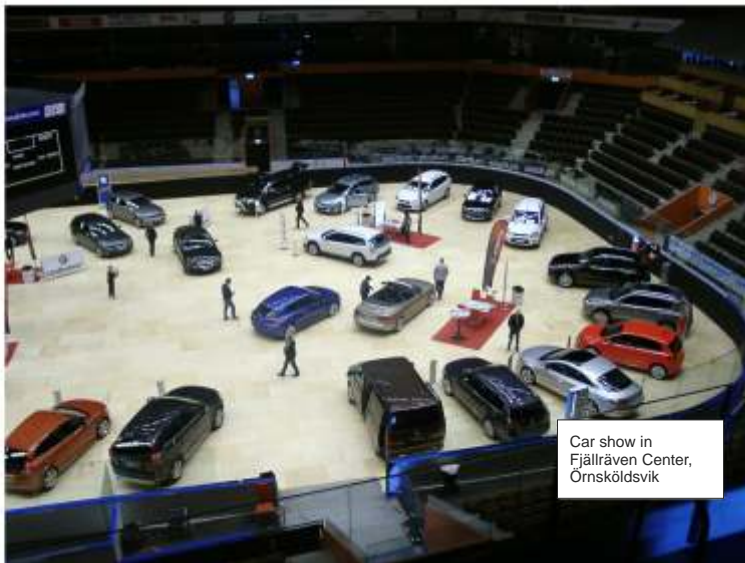
Be sure to avoid collision during the unloading and loading.

# crescendo

SYSTEM  
event floor-references



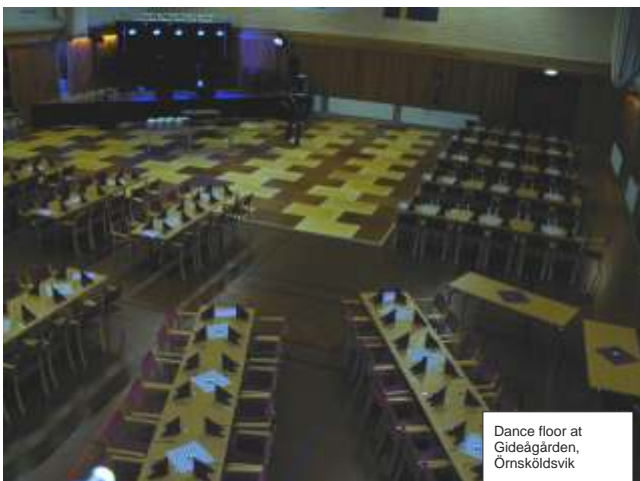
The floor assembled in Göransson Arena, Sandviken



Car show in Fjällräven Center, Örnsköldsvik



Prom in Fjällräven Center, Örnsköldsvik



Dance floor at Gideågården, Örnsköldsvik



Linedance Slija Line

# crescendo

SYSTEM  
gol v event-referenser



Dance Competition in Russia



Banquet in Russia



Sporting event in Russia



Fair in Russia



www.crescendosystem.com



www.crescendosystem.com

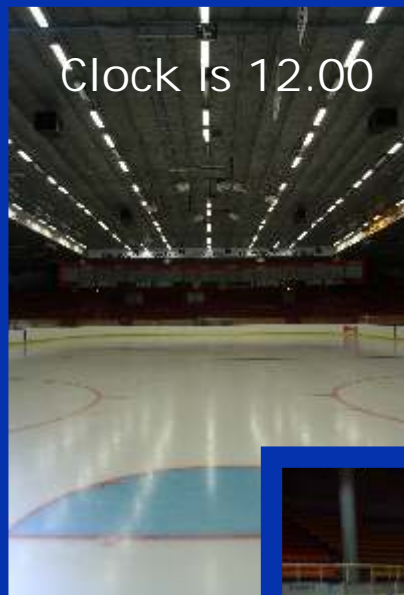
# crescendo

SYSTEM  
event floor

Clock is 10.00



Clock is 12.00



Clock is 18.00



Clock is 21.00

