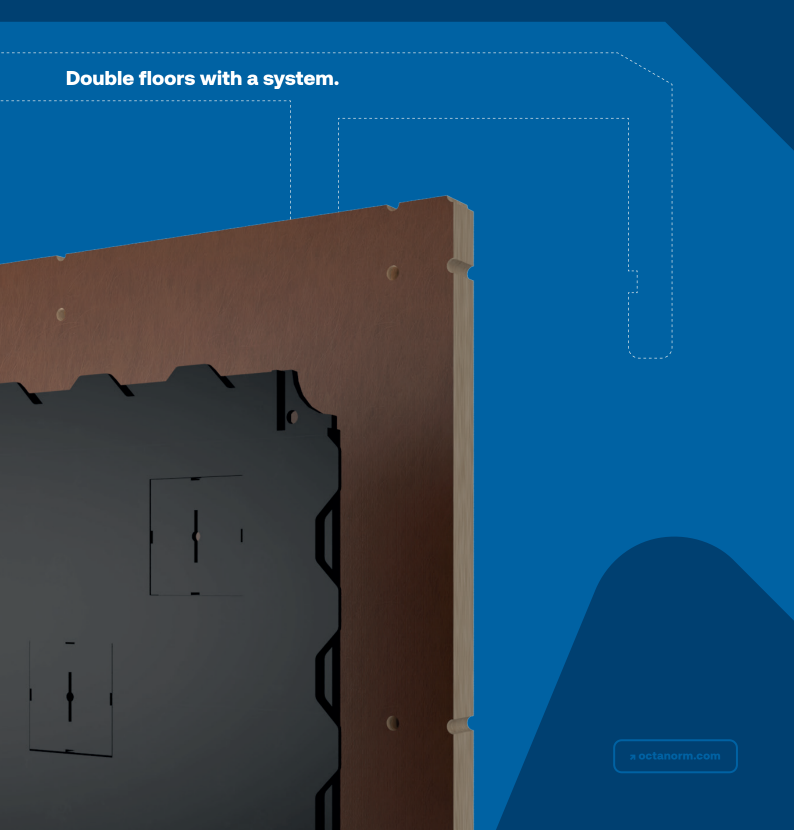
#### octanorm 72°

## octafloor classic/eco





#### **对 Intro**





**Firmly grounded. Proven. A solid standing.** We are all following the laws of gravity. No matter if we are standing, sitting or lying – there is always something beneath us. So we asked ourselves how a floor must be constructed so as to provide the best base for your exhibition booth or event. A floor that is easy to handle and flexible to use. Before, during and after installation. Here are our basic answers.

No.

#### **져 Contents**

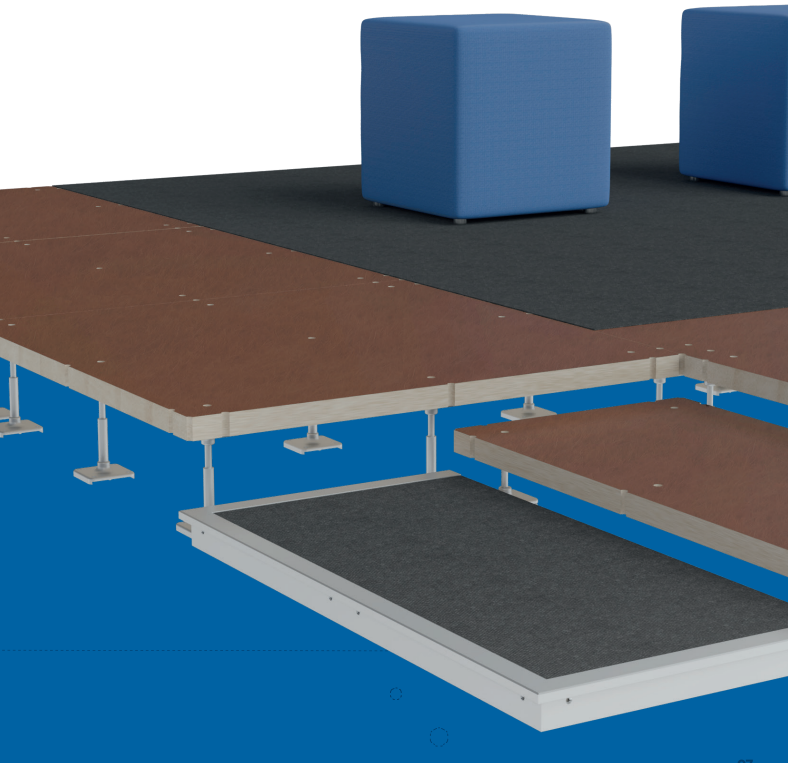
<b>⊼</b> octaclassic floor	06
▼ Technical Features     ▼ Technical	08
→ Details  → Deta	10
<b>⊼</b> octaeco floor	12
▼ Technical Features	14
→ Details  → Deta	16
→ Overview	18
⊿ In Action	20

# approved. adjustable. lightweight

### The classic, made by octanorm.

A floor system that convinces with its reliability. Proven countless times. Individually adjustable floor panels and infinitely adjustable height – **octaclassic floor** combines flexibility and stability. You are looking for a light double floor system for your indoor events? You found it.

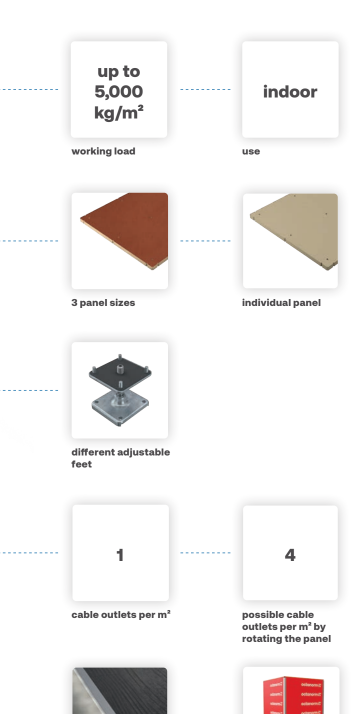
#### **₹** octaclassic floor





#### **7 Technical Features**

#### octaclassic floor



illluminated edge

guards possible

25 m² of floor panels

on one pallet

#### High working loads. Child's play.

The working load limit can be adjusted individually through the amount of feet installed. Depending on your requirements, 4 up to 9 feet can be installed to maximize the loading capacity.

#### 3 panel sizes. Countless possibilities.

The standard sizes of our floor panels are  $998 \times 998$  mm,  $998 \times 498$ , and  $498 \times 498$  mm. But since the SP 12 tile can be cut to size individually, this does not limit your freedom in the slightest.

#### Stairs. Infinitely.

The system offers three different feet, two of which are infinitely variable: allowing for heights of 95 – 225 mm (including tile height).

#### Light weight. Easy handling.

The **octaclassic floor** is the light weight of our floor systems. It scores not just because of the infinitely adjustable height, but also because of the low weight. This allows for large platforms being moved even with small equipment.



#### The working load limit is increased with the amount of feet.

The working load limit of a single panel can be adjusted individually to the requirements. You can increase your working load limit from 750 to  $5{,}000~\text{kg/m}^2$ .

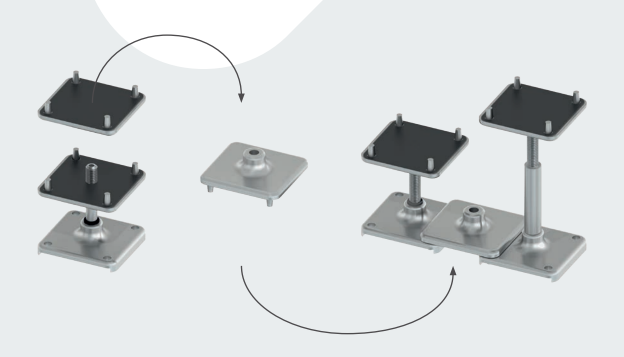
#### **7 Details**

#### octaclassic floor



#### 2 adjustable feet. Infinitely adjustable height.

By combining the different feet, different infinitely adjustable landing heights are possible. Noise suppressors and antislip rubber plates ensure safety and provide unwanted footfall sound insulation.

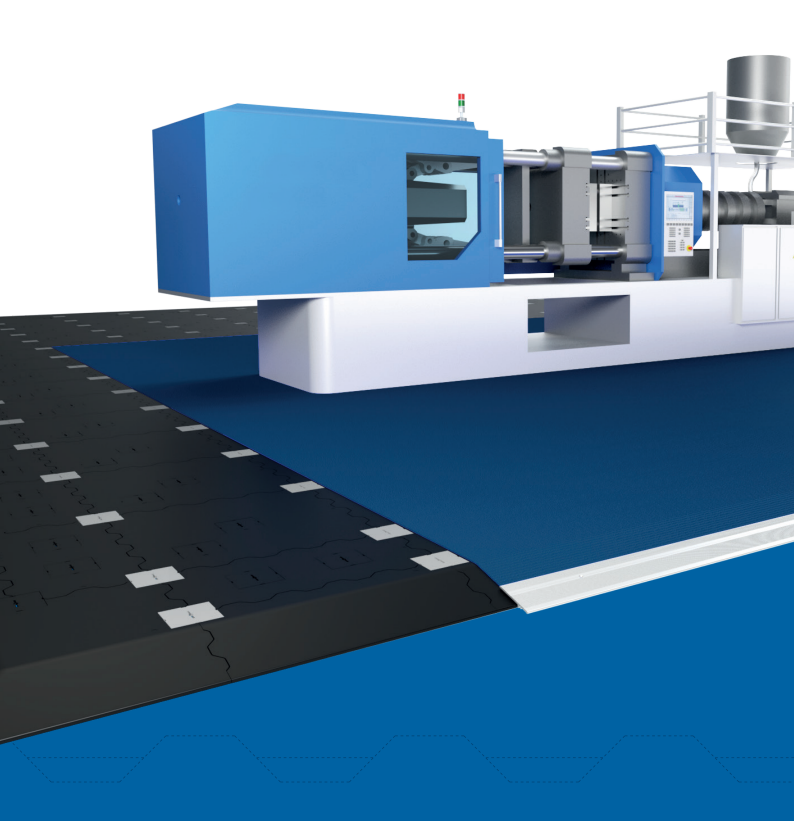


## quick. extremely flat. heavy duty.

### The sustainable floor system for your project.

Big areas, but little time? With **octaeco floor** you can realize big, heavy-duty areas in no time. Weights of up to 20,000 kg/m² are no problem. In any weather, since the event and exhibition floor is suitable for outside use. Save time and personnel. Be it cars or heavy machinery, the **octaeco floor** is always the right foundation. Again and again.

#### **对 octaeco floor**





#### **7 Technical Features**

#### octaeco floor



#### Large areas. Little time.

The **octaeco floor**'s biggest advantage is the fast installation. Big areas – effortless.

#### For heavy weights of up to 20,000 kg/m<sup>2</sup>.

The well thought-out design offers maximum stability, making the floor perfect for high loads. You can even drive on it. The material is nonsensitive to moisture and thermal fluctuation.

#### Effortless assembly. Thanks to a simple connecting system.

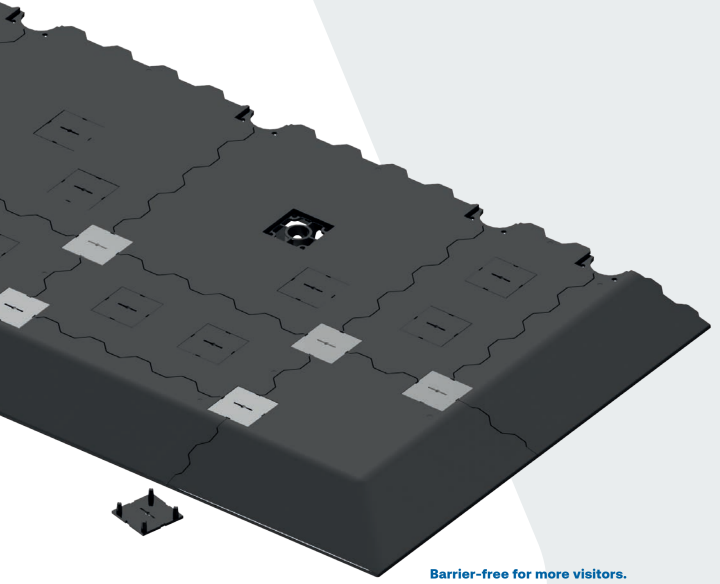
The low weight in combination with the smart connector system allows for a quick and easy installation of your floor. Even with little personnel.

#### Individuality. With a system.

The panels can be turned 360°, allowing for a maximum of 25 possible cable outlets per m². And if you need individually adjusted special panel shapes, **octaeco floor** also offers a panel that can be cut to size. Thanks to the stackable adaptors, the raised floor system is also flexible in terms of height and barrier-free thanks to ramps – no more steps or trip hazards.

#### The fastest among them all.

Made from recycled plastics, **octaeco floor** has a lifetime of at least 10 years. The longevity in combination with the outstanding value for money result in a quick amortization of the system. Also, it is sustainable and flame retardant (Cfl-s1). And all this at a working load limit of up to 20 t/m². So no worries driving your 7.5 t truck onto the freshly laid floor in the future.



Ramp elements make the booth accessible for all groups of visitors. They connect seamlessly to the floor panels. Which means: no tripping hazards, no ledges or edges! Perfectly fitting aluminium strips ensure a neat laminate or carpet installation.

#### **7 Details**

#### octaeco floor

#### Intelligent transportation. Quick installation.

You can transport up to 25 m² of floor panels on one pallet, keeping transportation easy. Just connect four panels to each other and stack them. Thanks to the low weight, those four-packs can be laid in one step. Saving valuable time. (Ramp elements are also available as a set.)



#### Easy cable and wire laying? Already integrated.

Up to three stacked adapters allow for a maximum overall height of 214 mm (floor panel + 1 height adaptor = 100 mm), while the bracings in the floor panels ensure a firm and secure hold. All required cables and pipes (max. Ø 54 mm) can be laid invisibly in the resulting space and positioned through the cable outlets – a quick installation without the need for additional modifications. Skirting boards are attached just as easily. Distance pieces guarantee an even distance to the floor panels.





The 2 floor systems at a glance.

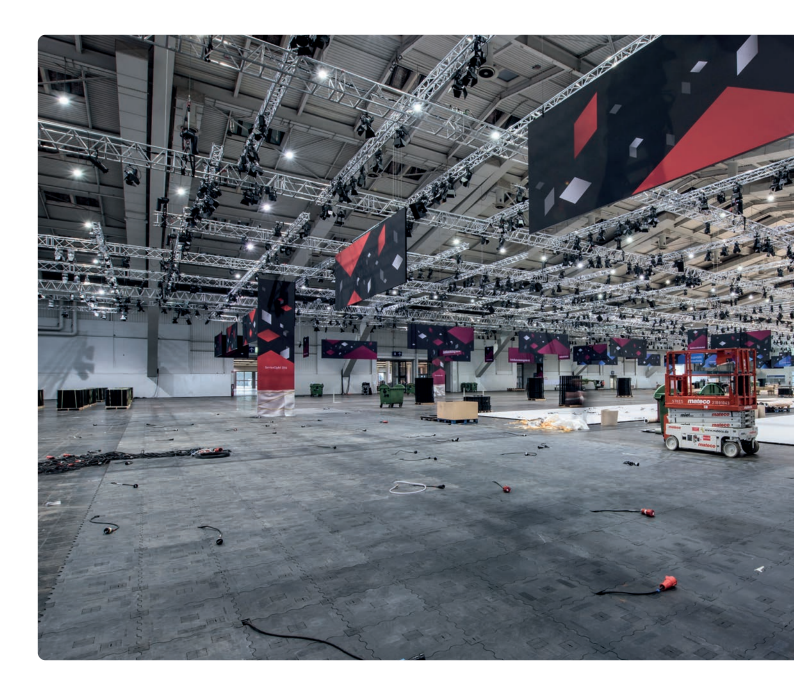
	octaclassic floor	octaeco floor
		Cfl-s1
Working load limit	up to 5,000 kg/m²	up to 20,000 kg/m²
Material	wood	recycled plastics Cfl-s1
Water and weather- proof	no (only Indoor)	yes (outdoor)
Minimum top edge	95 mm	43 mm
Maximum top edge	225 mm (foot + panel)	214 mm (3 adaptor + panel)
Ground clearance	min. 55 mm	max. 28 mm
Adjustable height	infinitely	57 mm steps
Cable outlets per m²	1	9
possible cable outlets per m² by rotating	4	25
weight/m²	approx. 10 kg	approx. 11 kg
Plates can be removed subsequently	yes	only the service plate
Assembly time	40 m² / 3 persons / 15 Min	40 m² / 3 persons / 8 Min
Sustainability	often reusable	often reusable 100% recyclable

#### **7 Overview**

#### octafloor

#### **Advantages over traditional chipboard flooring:**

- → floor pays off after just a few use
- ¬ sustainability − no waste due to repeated usage
- ¬ shortest set-up times thanks to system design
- → easy assembly and reduced staff requirement
- $\ensuremath{^{\mbox{\tiny 7}}}$  simple laying of cables through cable outlets and ground clearance









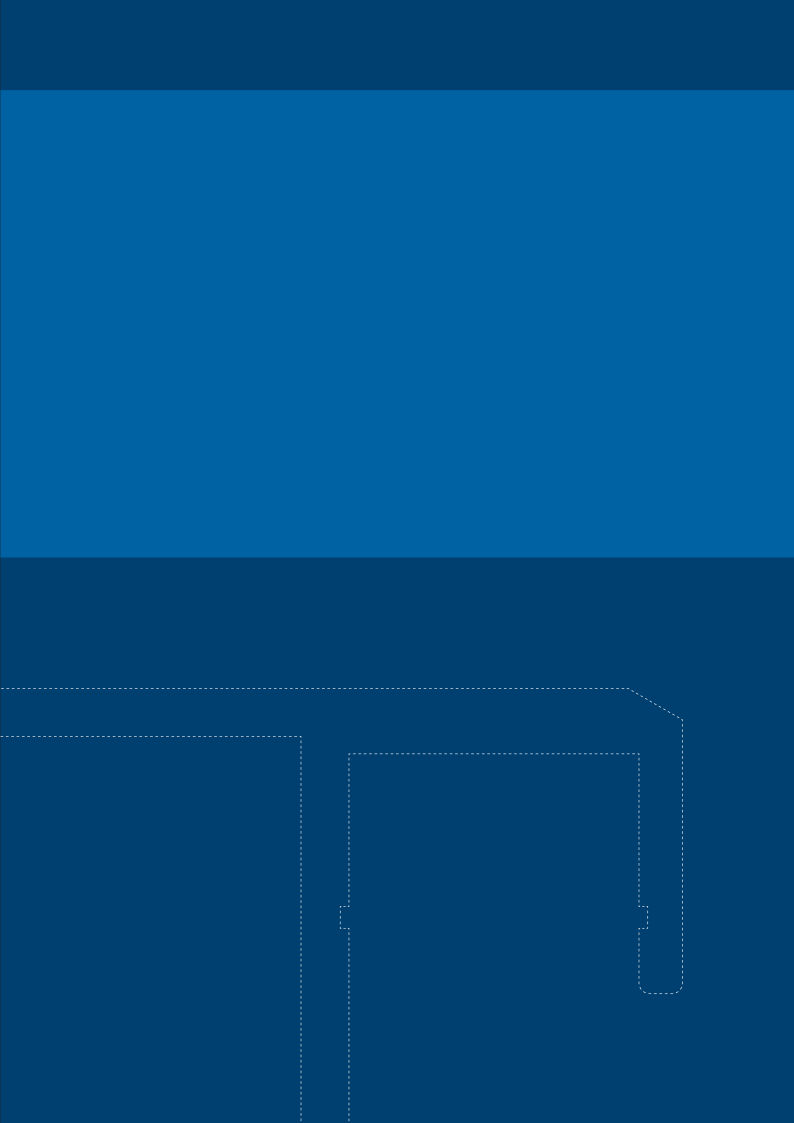
#### **尽 In Action**

#### octafloor





## exhibition systems project solutions cleanroom solutions



#### octanorm 72°

**OCTANORM®-Vertriebs-GmbH** 

für Bauelemente Raiffeisenstraße 39 70794 Filderstadt, Germany

**T** +49 711 77003-0

**■** info@octanorm.de

**Adria** 

z octanormadria.com

**Australia** 

→ octanorm.com.au

**Belgium** 

**₹ octanorm.be** 

China

ุ่ octanorm.cn

**Emirates** 

**对 octanormemirates.net**

**España** 

**₹** octanorm.es

**France** 

ת octanorm.fr

Hellas

ส octanorm.gr

Italia

켜 octanorm.it

Japan

₹ octanorm.co.jp

México

₹ octanorm.com.mx

Nigeria

**对 it-al.design**

**Nordic** 

a octanorm.se

**North America** 

₹ octanormna.com

**Polska** 

₹ octanorm.pl

**South Africa** 

octanorm.co.za

UK

octanorm.co.uk