

OCTA MAX 350

DOUBLE DECK

A SPACE MARVEL
IN EXHIBITION SYSTEMS

A low-angle, upward-looking photograph of several modern skyscrapers with glass facades. The buildings are set against a clear blue sky with a few wispy clouds. The sun is visible in the upper right, creating a lens flare effect. The text 'CHANGE OF PERSPECTIVE' is overlaid in large, white, bold, sans-serif capital letters across the top half of the image.

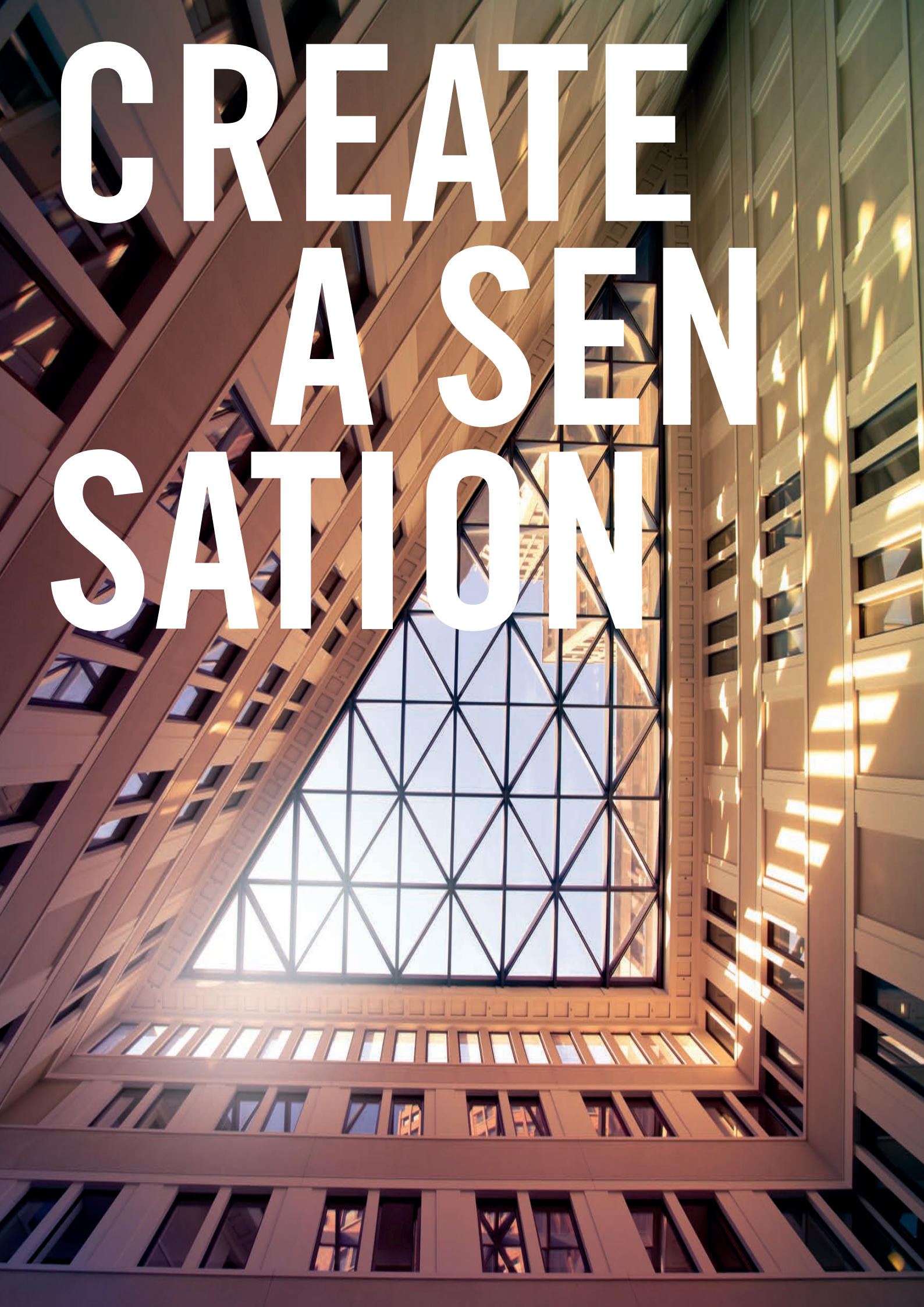
CHANGE OF PERSPECTIVE



INTRO

Space. In many urban areas, it's a sign of deficiency. Especially in large cities, the demand for available building plots exceeds the supply many times over. In addition to residents and business people, more and more tourists are being attracted to metropolises. The situation is no different at exhibitions, with a limited number of stand spaces with high demand and many interested visitors storming the halls daily. In cities, a simple and space-saving solution has already been found: multi-storey buildings. So why not adopt this concept and expand your own exhibition stand space upwards? So, the question is not: is it time to change perspective? Rather: Which system offers the right foundation to do so? Here are a few promising answers.

**CREATE
A SENSATION**



CONTENT

OCTAMAX 350	6
Technical Features	10
Basic modules	12
Extension modules	16
Combinations	20



SPACE-SAVING ADAPTABLE EFFICIENT

THE MULTIPLICATOR FOR YOUR FLOOR SPACE

Stand out from the crowd. Use the available space optimally. OCTAmax 350 turns your exhibition stand into an impressive double-decker, which can be assembled quickly and easily thanks to lightweight aluminium extrusions. And all this without any lifting tools. The combination of basic and extension modules allows for numerous variants and can



be adapted to a wide variety of situations. OCTAMax 350 thus offers you a maximum of flexibility and safety. Are you looking for a system that optimises your stand space? You've found it!

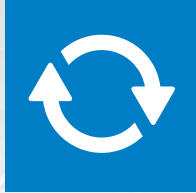


TECHNICAL FEATURES

OCTAmax 350



Light weight



Reusable



Fast installation



Without lifting tools



Basic modules



Staircase



Multiple variations



More stand space

More Stand space. For your products.

At a height of 2.75 metres, additional stand space opens up. Ideal for undisturbed conference rooms or other product presentations with a long-distance impact. More attention. More advertising space. And all the while reduced basic costs.

Versatile and sustainable.

Numerous combinations of basic and extension modules offer the right solution for every project. From small to large, together or separate. The main highlight is that the modules can be rearranged again and again – sustainably.

Double-decker without lifting tools? Of course!

Save additional time and costs. The light aluminium material allows for easy and, above all, fast assembly and disassembly. The individual modules can be mounted without any additional lifting equipment.

Handrail. Staircase. Perfectly harmonized.

A system where everything fits together. From handrail profile to staircase and platform. If that doesn't suffice, OCTAmax 350 can also be combined with Maxima and all other OCTANORM systems. More individuality. More attraction!





OCTAMAX 350 BASIC MODULES

Exquisite aluminium surface | With system groove | Quick assembly and disassembly | Extremely lightweight | With staircase solution | Modular design | Extremely space-saving

OCTAMAX 350 BASIC MODULE, 3 × 4 M



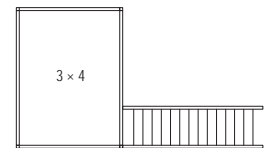
DFL 344L.90

Aluminium | 1 × basic module including railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532

Not included: walkable floor disc (2 × 19 mm) and parapet infills

Another version:
DFL 344R: Staircase on the right

775.97 kg | W 4186 × H 3936 × D 7168 mm



OCTAMAX 350 WITH STAIRCASE LANDING 3 × 4 M



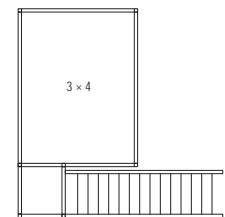
DFL 344PL.90

Aluminium | 1 × basic module including Staircase landing, railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532

Not included: walkable floor disc (2 × 19 mm) and parapet infills

Another version:
DFL 344PR: Staircase on the right

904.52 kg | W 5671 × H 3936 × D 5478 mm



OCTAMAX 350 BASIC MODULE, 4 × 4 M



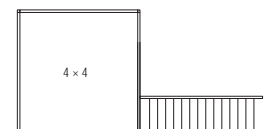
DFL 444L.90

Aluminium | 1 × basic module including railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532

Not included: walkable floor disc (2 × 19 mm) and parapet infills

Another version:
DFL 444R: Staircase on the right

839.63 kg | B 4186 × H 3936 × T 8158 mm



OCTAMAX 350 WITH STAIRCASE LANDING 4 × 4 M



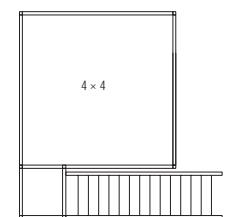
DFL 444PL.90

Aluminium | 1 × basic module including Staircase landing, railing supports for parapet height of 1150 mm, single flight of stairs 35° left, 14 × step DFL 532

Not included: walkable floor disc (2 × 19 mm) and parapet infills

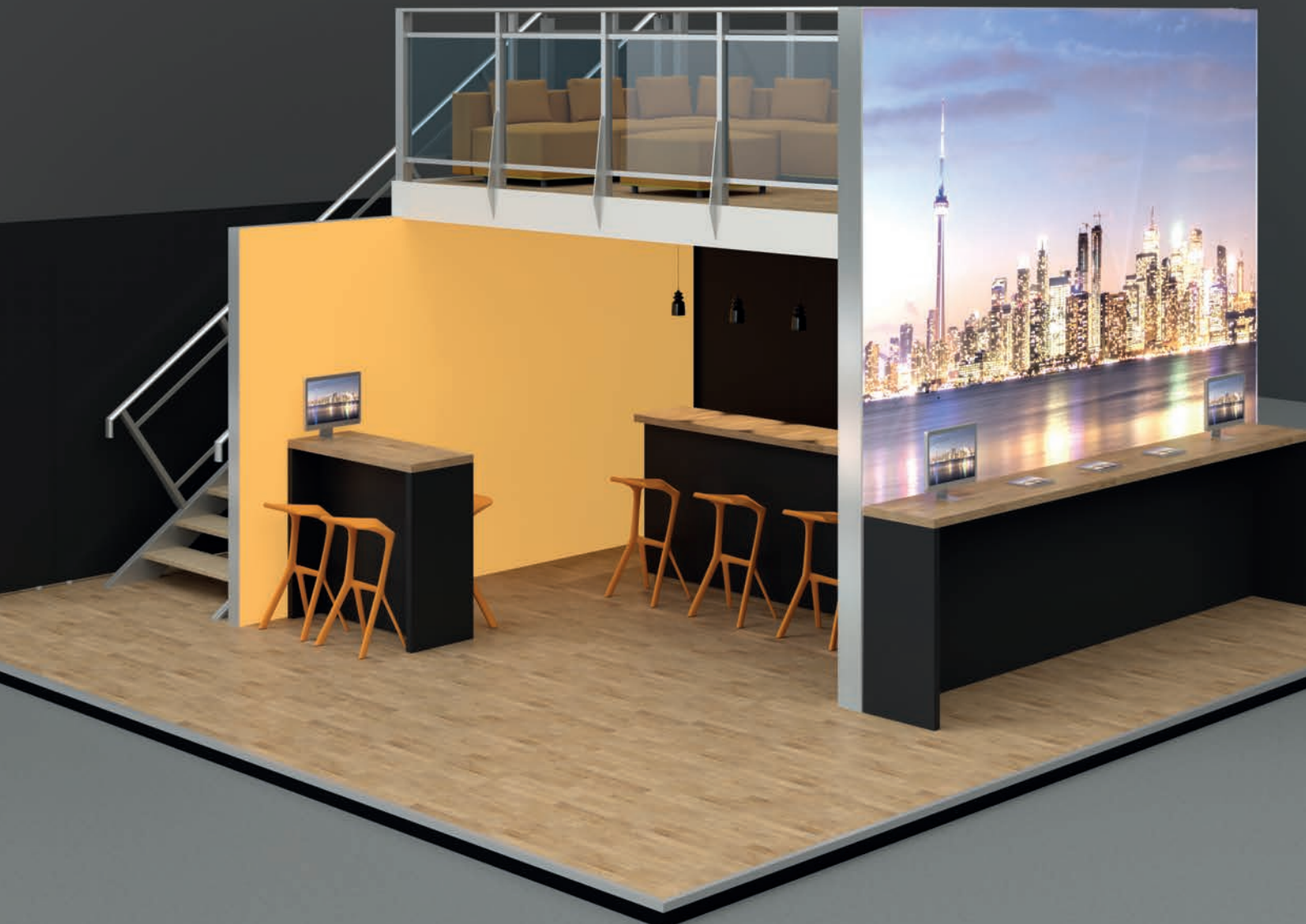
Another version:
DFL 444PR: Staircase on the right

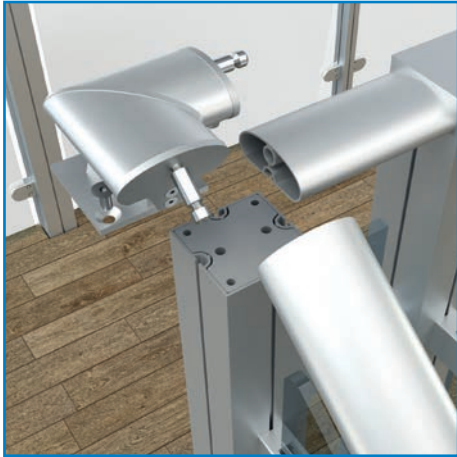
968.13 kg | W 5671 × H 3936 × D 5478 mm



BASIC MODULES

OCTAmax 350





BASIC MODULES

OCTAmax 350



OCTAMAX 350 EXTENSION MODULES

Exquisite aluminium surface | With system groove | Quick assembly and disassembly | Extremely lightweight | With staircase solution | Modular design | Extremely space-saving

OCTAMAX 350 EXTENSION MODULE, 3 × 4 M



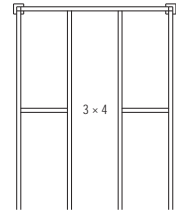
Proof of stability is required for all extension modules

DFL 34EM1.90

Aluminium | 1 × extension module including railing supports for parapet height of 1150 mm

Not included: walkable floor disc (2 × 19 mm) and parapet infills

294.32 kg | W 4033 × H 3936 × D 3196 mm



OCTAMAX 350 EXTENSION MODULE, 3 × 4 M

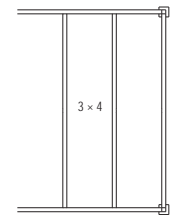


DFL 34EM2.90

Aluminium | 1 × extension module including railing supports for parapet height of 1150 mm

Not included: walkable floor disc (2 × 19 mm) and parapet infills

259.66 kg | W 4186 × H 3936 × D 3034 mm



OCTAMAX 350 EXTENSION MODULE, 4 × 4 M

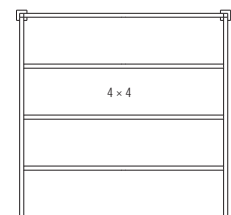


DFL 44EM1.90

Aluminium | 1 × extension module including railing supports for parapet height of 1150 mm

Not included: walkable floor disc (2 × 19 mm) and parapet infills

320.56 kg | W 4186 × H 3936 × D 4033 mm



EXTENSION MODULES

OCTAmax 350





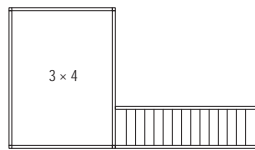
OCTAMAX 350



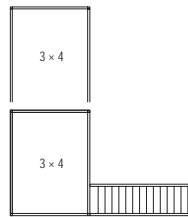
OCTAMAX 350 COMBINATIONS

Basic module 3 × 4 m in combination with extrusion module 3 × 4 m

DFL 344L*
W 7168 × H 3936 × D 4186 MM



DFL 384L
W 7168 × H 3936 × D 8146 MM

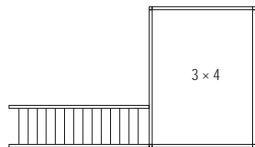


DFL 644L
W 10138 × H 3936 × D 4186 MM

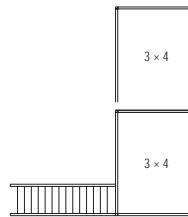


without
staircase landing

DFL 344R*
W 7168 × H 3936 × D 4186 MM



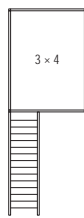
DFL 384R
W 7168 × H 3936 × D 8146 MM



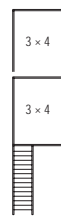
DFL 644R
W 10138 × H 3936 × D 4186 MM



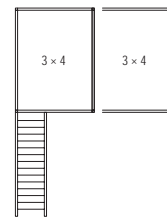
DFL 343L*
W 3196 × H 3936 × D 8158 MM



DFL 383L
W 3196 × H 3936 × D 12119 MM



DFL 646L
W 6166 × H 3936 × D 8158 MM



DFL 343R*
W 3196 × H 3936 × D 8158 MM



DFL 383R
W 3196 × H 3936 × D 12119 MM



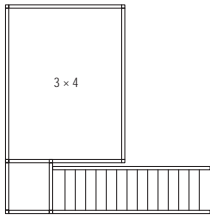
DFL 646R
W 6166 × H 3936 × D 8158 MM



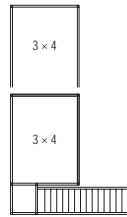
COMBINATIONS

OCTAmax 350

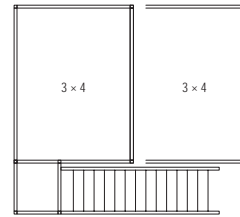
DFL 344PL*
W 5478 × H 3936 × D 5671 MM



DFL 388PL
W 5478 × H 3936 × D 9631 MM

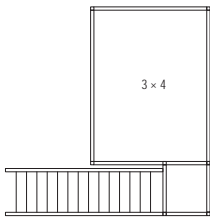


DFL 644PL
W 6166 × H 3936 × D 5671 MM

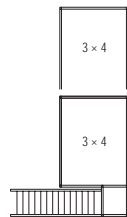


i with staircase landing

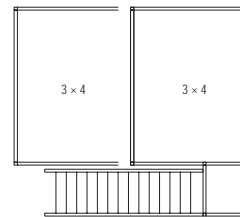
DFL 344PR*
W 5478 × H 3936 × D 5671 MM



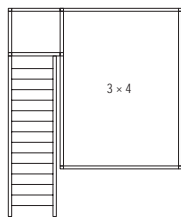
DFL 388PR
W 5478 × H 3936 × D 9631 MM



DFL 644PR
W 6166 × H 3936 × D 5671 MM



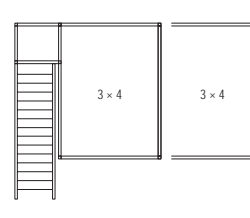
DFL 343PL*
W 5466 × H 3936 × D 4667 MM



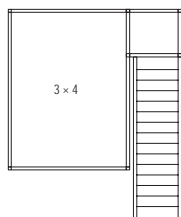
DFL 383PL
W 4681 × H 3936 × D 8146 MM



DFL 646PL
W 7651 × H 3936 × D 5478 MM



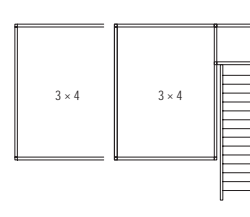
DFL 343PR*
W 5466 × H 3936 × D 4667 MM



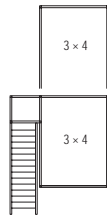
DFL 383PR
W 4681 × H 3936 × D 8146 MM



DFL 646PR
W 7651 × H 3936 × D 5478 MM



DFL 383PLM
W 4681 × H 3936 × D 8146 MM



DFL 383PRM
W 4681 × H 3936 × D 8146 MM



COMBINATIONS

OCTAmax 350

OCTAMAX 350 COMBINATIONS

Basic module 4 × 4 m in combination with extrusion module 3 × 4 m

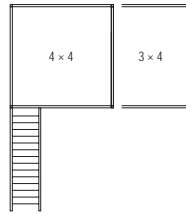
DFL 474L

W 11128 × H 3936 × D 4186 MM



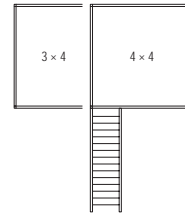
DFL 477L

W 7156 × H 3936 × D 8158 MM



DFL 474LM

W 7156 × H 3936 × D 8158 MM



without
staircase landing

DFL 474R

W 11128 × H 3936 × D 4186 MM



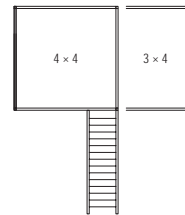
DFL 477R

W 7156 × H 3936 × D 8158 MM



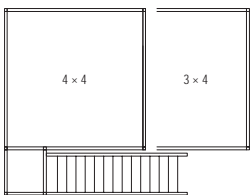
DFL 474RM

W 7156 × H 3936 × D 8158 MM



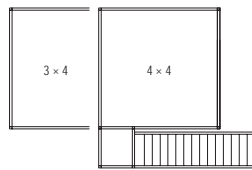
DFL 474PL

W 7156 × H 3936 × D 5671 MM



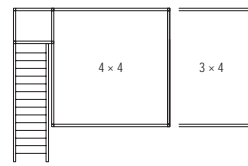
DFL 474PLM

W 8488 × H 3936 × D 5671 MM



DFL 477PL

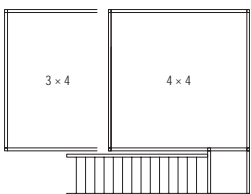
W 8641 × H 3936 × D 5478 MM



with
staircase landing

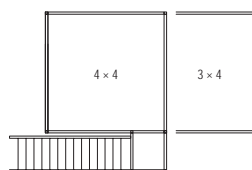
DFL 474PR

W 7156 × H 3936 × D 5671 MM



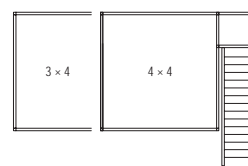
DFL 474PRM

W 8488 × H 3936 × D 5671 MM



DFL 477PR

W 8641 × H 3936 × D 5478 MM



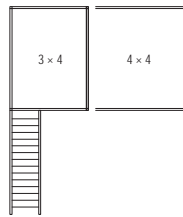
OCTAMAX 350 COMBINATIONS

Basic module 3 × 4 m in combination with extrusion module 4 × 4 m

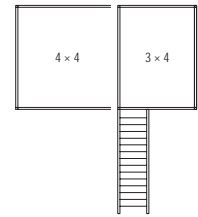
DFL 744L
W 11128 × H 3936 × D 4186 MM



DFL 747L
W 7156 × H 3936 × D 8158 MM



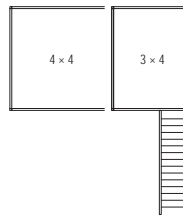
DFL 743L
W 7156 × H 3936 × D 8158 MM



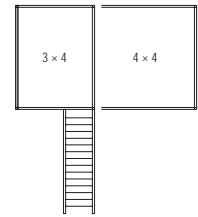
DFL 744R
W 11128 × H 3936 × D 4186 MM



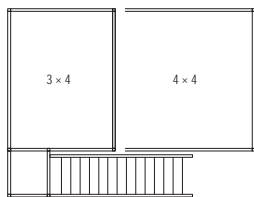
DFL 747R
W 7156 × H 3936 × D 8158 MM



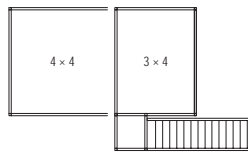
DFL 743R
W 7156 × H 3936 × D 8158 MM



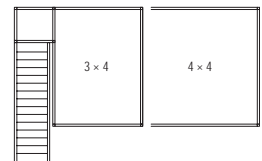
DFL 744PL
W 7156 × H 3936 × D 5671 MM



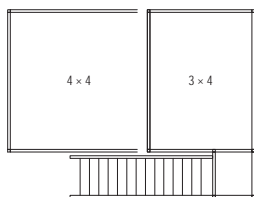
DFL 744PLM
W 8488 × H 3936 × D 5671 MM



DFL 747PL
W 8641 × H 3936 × D 5478 MM



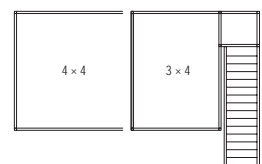
DFL 744PR
W 7156 × H 3936 × D 5671 MM



DFL 744PRM
W 8488 × H 3936 × D 5671 MM



DFL 747PR
W 8641 × H 3936 × D 5478 MM



without
staircase landing



with
staircase landing

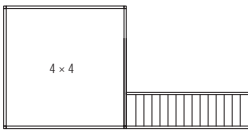
COMBINATIONS

OCTAmax 350

OCTAMAX 350 COMBINATIONS

Basic module 4 × 4 m in combination with extension module 4 × 4 m

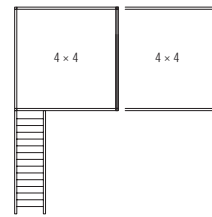
DFL 444L*
W 8158 × H 3936 × D 4186 MM



DFL 844L
W 4186 × H 3936 × D 12118 MM



DFL 848L
W 8146 × H 3936 × D 8158 MM



i without staircase landing

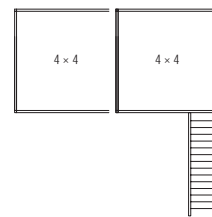
DFL 444R*
W 8158 × H 3936 × D 4186 MM



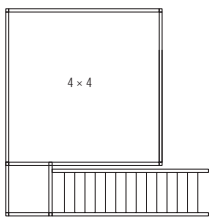
DFL 844R
W 4186 × H 3936 × D 12118 MM



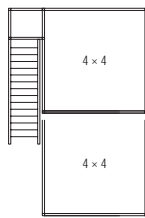
DFL 848R
W 8146 × H 3936 × D 8158 MM



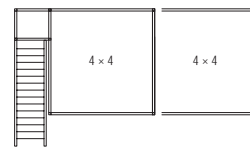
DFL 444PL*
W 5478 × H 3936 × D 5671 MM



DFL 844PL
W 5671 × H 3936 × D 9245 MM

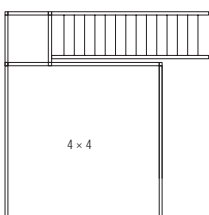


DFL 848PL
W 9631 × H 3936 × D 5478 MM

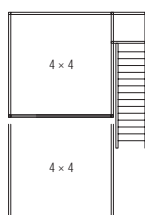


i with staircase landing

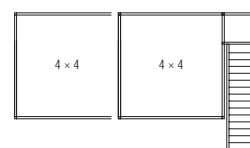
DFL 444PR*
W 5478 × H 3936 × D 5671 MM



DFL 844PR
W 5671 × H 3936 × D 9245 MM



DFL 848PR
W 9631 × H 3936 × D 5478 MM





EXHIBITION SYSTEMS
PROJECT SOLUTIONS
PRESENTATION
INTERIOR DESIGN
CLEANROOM SYSTEMS

**OCTANORM® Germany
Head Office**

Raiffeisenstraße 39
70794 Filderstadt
T. +49 711 77003-0
F. +49 711 77003-53
info@octanorm.de
www.octanorm.com

EUROPE

OCTANORM® Nordic
T. +46 8 621 6500
www.octanorm.se

OCTANORM® Polska
T. +48 22 773 0350
www.octanorm.pl

OCTANORM® Belgium
T. +32 475 35 60 76
www.octanorm.be

OCTANORM® France
T. +33 6 79 11 32 05
www.octanorm.fr

OCTANORM® UK
T. +44 20 85 45 2945
www.octanorm.co.uk

OCTANORM® Espana
T. +34 930 019 424
www.octanorm.es

OCTANORM® Hellas
T. +30 2310 79 6521
www.octanorm.gr

OCTANORM® Italia
T. +39 031 2269715
www.octsystem.it

OCTANORM® Adria
T. +386 590 56301
www.octanormadria.com

AFRICA

OCTANORM® South Africa
T. +27 11 433 2010
www.octanorm.co.za

AMERICA

OCTANORM® North America
T. +1 770 7 32 1520
www.octanormna.com

OCTANORM® México
T. +52 55 5804 6325
www.octanorm.com.mx

ASIA

OCTANORM® China
T. +86 512 6283 3336
www.octanorm.cn

OCTANORM® Japan
T. +81 45 511 8144
www.octanorm.co.jp

AUSTRALIA

OCTANORM® Australia
T. +61 3 7017 2753
www.octanorm.com.au

MIDDLE EAST

OCTANORM® Emirates
T. +971 4 340 6888
www.octanormemirates.net