

www.dorafloor.com

RAISED ACCESS FLOOR SOLUTIONS





ABOUT US

"As the Dora Plus Family, we provide services in the fields of project, design and construction contracting. The company has made a difference in the sector in a short time by gathering its founding partners, nearly 20 years of experience in different countries and sectors under the umbrella of Dora Plus.

We aimed to use our international experience in the construction sector in the design and production of innovative and environmentally friendly building components.

We continue our investments under the roof of Dora Plus Yapı Sanayi with the Dora Floor Covering Systems brand and contribute to the country's industry and national export targets. In this context, Dora Floor Decking Systems produces environmentally friendly and recyclable high-quality export products in the field of raised floor coverings and our R & D activities are continuing.

Upgraded flooring products, which are the patented and registered product of Dora Floor Flooring Systems.

Bekir AKGÜL Architect

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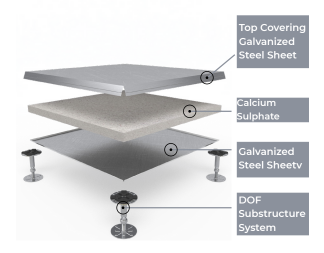
CALCIUM SULPHATE CORE PANELS

EN 12825

Encapsulated Calcium Sulphate Core Panels

DFC01 CLASS 1

"Encapsulated panels are produced by covering galvanized steel on the bottom, top and edges. With the joint system we have developed it provides durability and long life by wrapping the panel at the maximum level. The panels relatively easy to install and provides flexibility for future office arrangement. It provides convenient space for electrical cables, data cables, fire installations, ventilation ducts and sockets. Thanks to its modular structure, any renovation or change can be made easily. It offers architects freedom in design as it allows carpet tile and LVT application. Calcium sulphate core encapsulated panels have 60 minutes fire resistance and are in Al class."



Substructure System



We recommend our seismic pedestal systems for height finishing floor above h>600 mm.



Panels	
Thickness:	30mm
Weight:	~ 14-15 kg
Panel Size:	600mm x 600mm x 30mm
Core Material:	29mm calcium sulphate core

System Performance

Ultimate Load:

Stringers

Recommended for additional lateral stability in the following applications:

200<h<600mm void heights: clipon stringer system

>600mm void height: screw-down stringer system

Corner Lock System

This system is available with predrilled holes allowing the panels to be screwed down to the pedestals whilst still allowing full access.



Load	Carrying Capacity							
Туре	Concentrated Load (deflection=2mm)		lm- pact- Load	Ulti- mate Load	Uniform Load	Flat- ness	Vertical	
	lb	N	kg	(N)	(N)	(N/m²)	mm	mm
DF- C02/H	≥1250	≥5560	≥560	670	16680	33000	-0.5	-0.7
DF- C02/P	≥1250	≥5560	≥560	670	16680	33000	≤0.6	≤0.3



in excess of 13.350N

System Sound Performance	
Airborne Insulation Dn,f,w (C;Ctr):	45 dB
Impact Insulation Ln,f,w(CI):	66 dB

Advantages of calcium sulphate panels?				
High strenght and load capacity				
High resistance to water and humidity				
Superior physical and mechanical properties				
Excellent acoustic values				
Environmentally friendly and recyclable				
Production in accordance with EN 12825 standards				
Al class fire resistance				

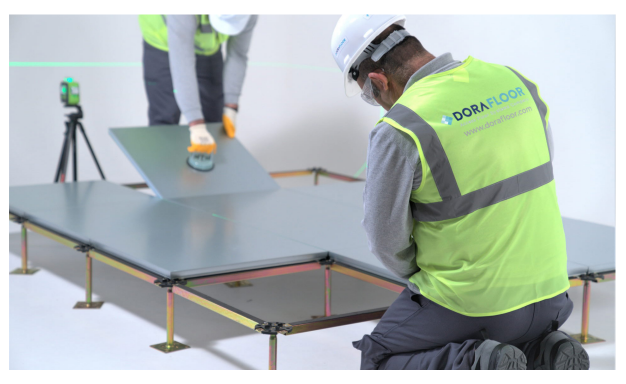


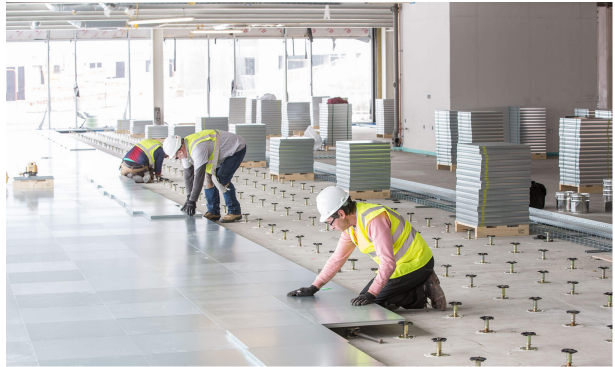


Encapsulated Calcium Sulphate Core Panels

DFC01









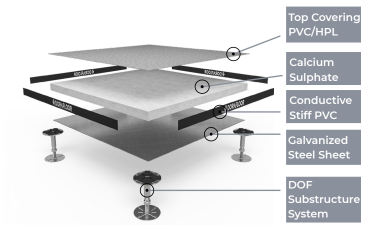


EN 12825

PVC/HPL Covered Calcium Core Panels

DFC02/P/H

"PVC/HPL covered calcium sulphate core panels are produced with top PVC or HPL covering, bottom galvanized steel with PVC edges. Since it is produced A1 class fire resistance material it is used in project which fire resistance is required, technical spaces such as LV/MV rooms and data centers. Our panels produced according to EN 12825 standard. Panels have antistatic feature and suitable for use in buildings with a green buildings certificate."



Substructure System



We recommend our seismic pedestal systems for height finishing floor above h>600 mm.



Panels	
Thickness:	30mm
Weight:	~ 17-18 kg
Panel Size:	600mm x 600mm x 30mm
Core Material:	29mm calcium sulphate core
·	

Stringers

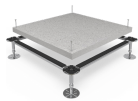
Recommended for additional lateral stability in the following applications:

200<h<600mm void heights: clip-on stringer system

>600mm void height: screwdown stringer system

Corner Lock System

This system is available with pre-drilled holes allowing the panels to be screwed down to the pedestals whilst still allowing full access.



Load Carrying Capacity

Туре	Concentrated Load (deflection=2mm)		lm- pact- Load	Ulti- mate Load	Uniform Load	Flat- ness	Verti- cal		
	lb	N	kg	(N)	(N)	(N/m²)	mm	mm	
DF-C02/H/P-A	≥800	≥3550	≥360	670	10700	17000	<0.2	<0.2	
DF-C02/H/P-B	≥1000	≥4450	≥450	670	13350	23000	≤0.Z	≤0.Z	

System Performance

Ultimate Load: in excess of 13.350N

Panel Fire Performance				
Reaction:	Al Class according to EN 13501-1			
Resistance:	REI90r			

System Sound Performance				
Airborne Insulation Dn,f,w (C;Ctr):	45 dB			
Impact Insulation Ln,f,w(CI):	66 dB			

Advantages of calcium sulphate panels?				
High strenght and load capacity				
High resistance to water and humidity				
Superior physical and mechanical properties				
Excellent acoustic values				
Environmentally friendly and recyclable				
Production in accordance with EN 12825 standards				
Al class fire resistance				





PVC/HPL Covered Calcium Core Panels











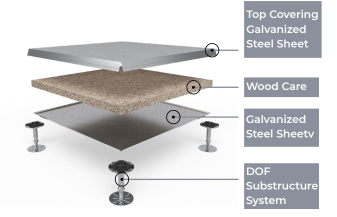
WOOD CORE PANELS

EN 12825

Encapsulated Wood Core Panels

DFW01 CLASS 1

"Encapsulated panels are produced by covering galvanized steel on the bottom, upper and edges. With the joint system we have developed it provides durability and long life by wrapping the panels at the maximum level. The panels relatively easy to install and provides flexibility for future office arrangement. The provides convenient space for electrical cables, data cables, fire installations, ventilation ducts and sockets. Thanks to its modular structure, any renovation or change can be made easily. It offers architects freedom in design as it allows carpet tile and LVT application. Our chipboard core encapsulated panels have B1 class fire reaction."



Substructure System



Stringers

applications:

ing full access.

DFW01

≥3550

We recommend our seismic pedestal systems for height finishing floor above h>600 mm.

Recommended for additional lateral stability in the following

200<h<600mm void heights:

>600mm void height: screw-

the pedestals whilst still allow-

538

≥10700

clip-on stringer system

down stringer system

Corner Lock System



Panels					
Thickness:	30mm				
Weight:	~ 8-9 kg				
Panel Size:	600mm x 600mm x 30mm				
Core Material:	29mm chipboard				

System Performance Ultimate Load:

in excess of 10.700N

Panel Fire Performance			
Reaction:	B1 Class according to EN 13501-1		
Resistance:	REI60r		

System Sound Performance

Airborne Insulation Dn,f,w (C;Ctr):	45 dB
Impact Insulation Ln,f,w(CI):	66 dB

Advantages of wood core panels?
A light and environmental product
Double resistance
Increased load capacity with special joint system
Increased mechanical resistance with galvanized steel
Production in accordance with EN 12825 standards
Anti-static, impact sound reduction
B1 class fire resistance



≥17000

3560

2670

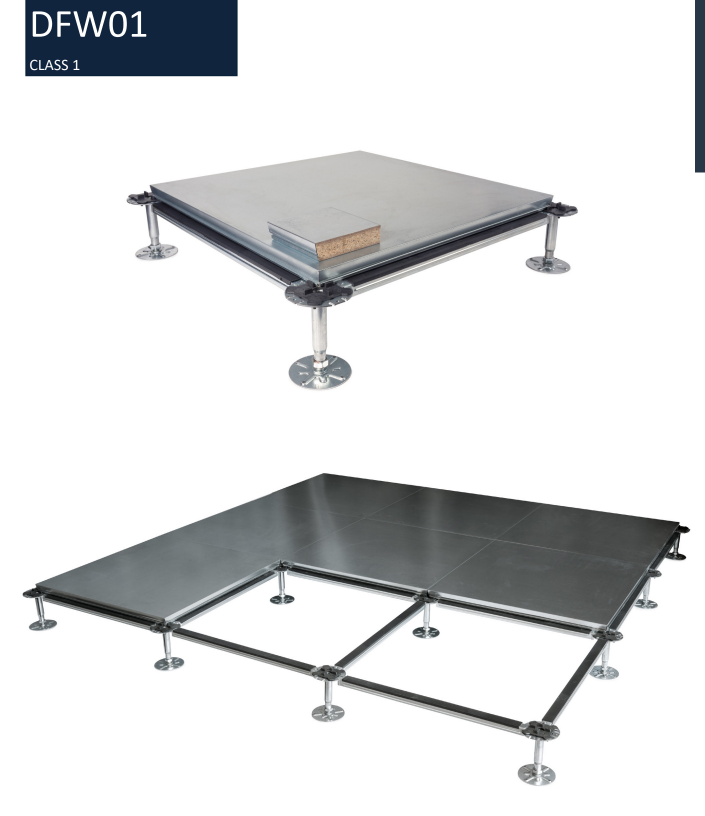








Encapsulated Wood Core Panels







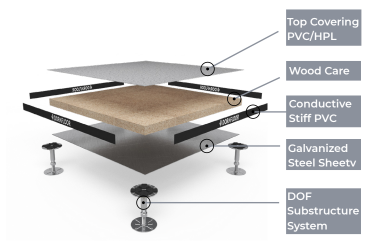
WOOD CORE PANELS

EN 12825

PVC/HPL Covered Wood Core Panels

DFW02/P/H CLASS 1

"PVC/HPL covered wood core panels are produced with top PVC or HPL covering, bottom galvanized steel with PVC edges. Panels have B1 class fire reaction. It used in technical spaces such as LV/MV rooms. It is preferred because light and economical panels are produced according to EN 12825 standard. Panels have antistatic feature and suitable for use in buildings with a green buildings certificate."



Substructure System



We recommend our seismic pedestal systems for height finishing floor above h>600 mm.



Panels	
Thickness:	30mm
Weight:	~ 6.2 kg
Panel Size:	600mm x 600mm x 30mm
Core Material:	29mm chipboard

in excess of 10.700N

Stringers

Recommended for additional lateral stability in the following applications:

200<h<600mm void heights: clipon stringer system

>600mm void height: screw-down stringer system

Corner Lock System

This system is available with pre-drilled holes allowing the panels to be screwed down to the pedestals whilst still allowing full access.

Load Carrying Capacity

Impact Load

(N)

445

445

Concen

trared

≥2950

≥2950

Ν

Туре

DFW02/H

DFW02/P



Rolling Load

Passes (N)

2948

2948

10000

2356

2356

Passes (N)



System Performance

Ultimate Load:

System Sound Performance	
Airborne Insulation Dn,f,w (C;Ctr):	45 dB
Impact Insulation Ln,f,w(CI):	66 dB

Advantages of wood core panels?
A light and environmental product
Double resistance
Increased load capacity with special joint system
Increased mechanical resistance with galvanized steel
Production in accordance with EN 12825 standards
Anti-static, impact sound reduction
B1 class fire resistance



Ultimate Load

≥8850

≥8850

(N)

Uniform Load

(N/m²)

≥12500

≥12500



PVC/HPL Covered Wood Core Panels











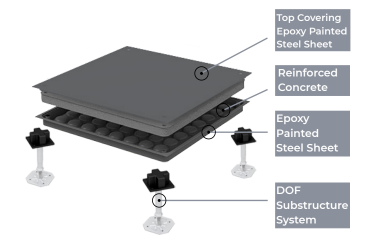
CONCRETE CORE PANELS

EN 12825

Bare Steel Epoxy Coated Panels

DFB01 CLASS 1

"Dora Floor steel bare raised access panels are an environmentally friendly product that does not contain toxic and chemicals. Strong in carrying capacity and good in fire prevention and corrosion resistance due to all-steel combination and compression molding forming. It is produced by filing the middle with fiber-reinforced concrete. Panel covering can be PVC or HPL. Our concrete core panels are non-combustible according to BS 476-4 standard. It is an ideal product for sound insulation thanks to it is core panel structure. Preferred in 5A smart office buildings. Suitable for floor covering such as LVT and carpet tiles."



33mm

~ 17-18 kg

600mm x 600mm x 33mm

30mm fiber reinforced concrete

Substructure System



We recommend our seismic pedestal systems for height finishing floor above h>600 mm.

Stringers

Recommended for additional lateral stability in the following applications:

200<h<600mm void heights: clip-on stringer system

>600mm void height: screwdown stringer system

Corner Lock System

This system is available with pre-drilled holes allowing the panels to be screwed down to the pedestals whilst still allowing full access.

Load Carrying Capacity

Concentrated Load

(deflection=2mm)

Ν

>5560

≥2950

≥3550

≥4450

≥5560

≥6670

≥8900

lb

≥1250

≥680

≥800

≥1000

≥1250

≥1500

≥2000

Type

DFB01

DFB02

DFB03

DFB04

DFB05

DFB06

DFB07







Flat-

ness

mm

≤0.6

≤0.6

<06

<06

< 0.6

≤0.6

<06

Vertical

mm

≤0.3

≤0.3

≤0.3

<0.3

< 0.3

≤0.3

≤0.3

Uniform

Load

(N/m²)

33000

12500

17000

23000

33000

41250

49584

Ulti-

mate

Load

16680

8850

10700

13350

16680

20000

26700

(N)

Im-

pact-

Load

(N)

670

450

670

670

670

670

670

kg

≥560

≥300

≥360

≥450

≥560

≥680

≥908

Panel		Darf
Paner	Fire	Peri

Panels

Thickness:

Panel Size:

Core Material:

Ultimate Load:

System Performance

Weight:

Panel Fire Performance			
Reaction:	Al Class according to EN 13501-1		
Resistance:	REI90r		

8.850N-13.350N

System Sound Performance	
Airborne Insulation Dn,f,w (C;Ctr):	45 dB
Impact Insulation Ln,f,w(CI):	66 dB

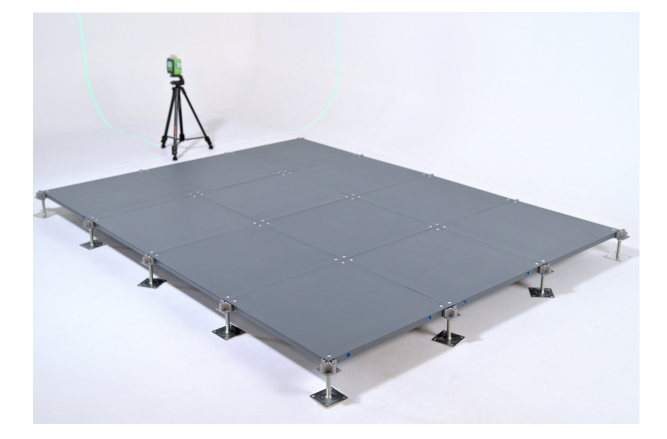
Advantages o	f concr	ete o	core p	panels	?	
Economic, dura	able and	long	lifetir	ne		
High loading ca heavy traffic ar	1 5				rengt	th for
Anti-wear and	corrosio	n coa	ting w	ith stat	ic ep	юху
Production in a	iccordar	ice w	ith EN	12825 :	stand	lards
Anti-static, imp	act sour	nd rea	ductio	n		
Al class fire res	stance					
				ch Million		

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Bare Steel Epoxy Coated Panels













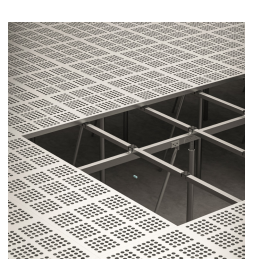
EN 12825

CLEAN ROOM COMPOSITE RAISED FLOOR

Perforated raised floors are often used in clean rooms, computer rooms, data centers, large high-end offices, and spaces that require good ventilation. The perforated raised floor is designed to provide excellent cooling to manage the heat load in mission-critical facilities. For applications in high-tech environments such as clean rooms, DORAFLOOR has developed special raised floors for cleanrooms. These cleanroom floors have a high load-bearing capacity, are guaranteed dust-free, dissipate static electricity and ensure optimal air distribution. Aluminum has the advantage that it is light and extremely strong material and can therefore carry a lot of weight. Thanks to several specific treatments, the aluminium floor is guaranteed to be dust-free.

Aluminum Composite Perforated and Solid Panels Characteristics

- 17%-43% ventilation rate
- · Lightweight and excellent loading capacity
- \cdot Conductive and static dissipative coverings
- \cdot Contains no ferrous materials to disrupt magnetic fields
- Die cast aluminum panels meet call A1 fire rating
- \cdot Good performance of waterproof
- \cdot Pollution and radiation free
- \cdot Recyclable and economic system
- \cdot Various 'DOF' pedestals and structure system











Aluminum Composite Solid Panels

• Lightweight, high-precision designs only achievable with aluminum die casting

• For 600x600x40mm size panels, customers can choose from different types depending on the conditions of use, such as the weight of equipment and devices being used in the room.

• Same-sized panels are interchangeable, enabling combined use according to the desired layout and placement of equipment within the clean room.

Aluminum Composite Perforated Panels

• Original design perforated panels that cater to high-precision clean room air conditioning needs

• Customers can choose from several types of perforated panels depending on the determined airflow volume.

• For 600x600x40mm size panels, customers can choose from different types depending on the conditions of use, such as the weight of equipment and devices being used in the room.

• Same-sized panels are interchangeable, enabling combined use according to the desired layout and placement of equipment within the clean room.





Perforated Access Floor Panels provide superior cooling and ventilation for critical applications. Our vinyl coated raised panels come in Anti-Static or Conductive & Static Dissipative finishes as specified below.





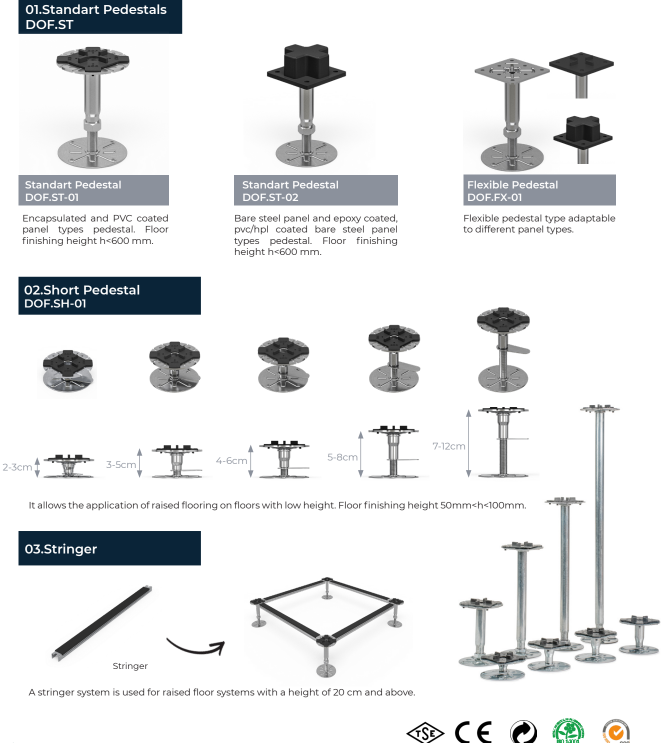
SUBSTRUCTURE SYSTEM EN 12825

Standart & Short Pedestals



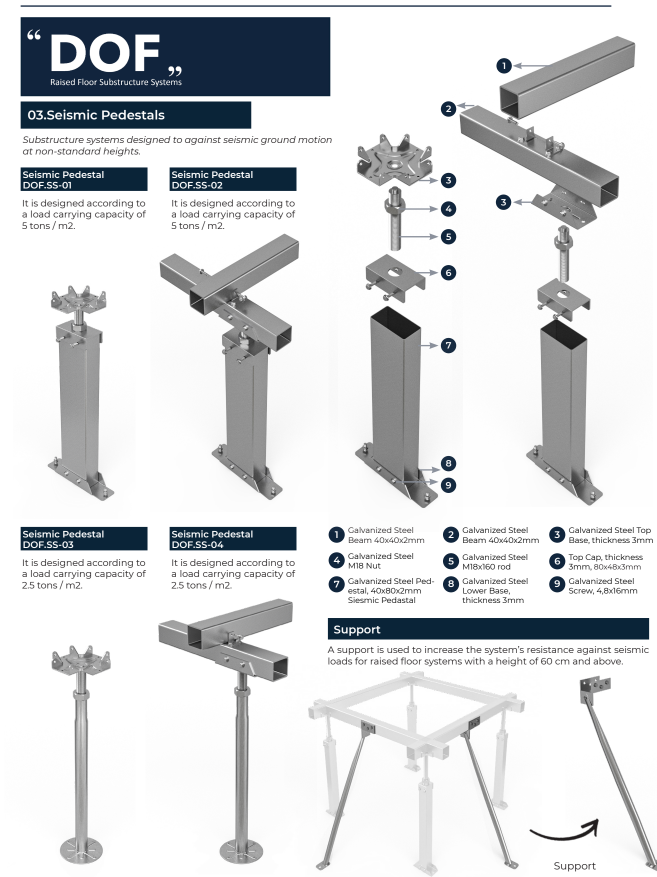
WHY "DOF "?

Benefits & Advantages of Our Raised Floor Support Pedestal Low cost and superior quality, Easy installation and professional design, Strict delivery time control





Seismic Pedestals



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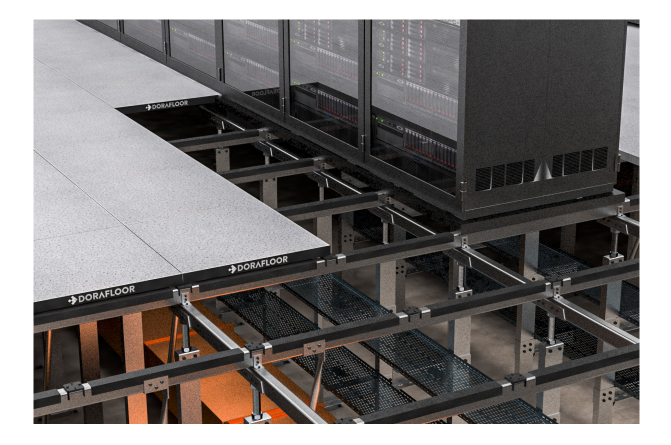


Data Center, Server Rooms Floor Solutions

Server Rooms Floor Solutions

Data centers are the meeting at computer servers and network equipment in one place for collecting, protecting, and distributing all data of enterprises. Today it is can be described as business mind. These facilities are vital for corporations and private businesses.

Building and structure systems (ventilation, refrigeration, fire extinguishing and cable management systems) must be prepared in accordance with technical conditions for data centers to work properly. For the uninterrupted and efficient operation of instruction systems, it can be provided with suitable building components that will meet all flexible needs. At this point, Dora Floor raised access floor systems meet all your needs.



Raised Access Floor Systems Advantage

Flexible Cooling Solutions

Dora Floor provides the ideal space for a range of cooling solutions for direct air distribution to air or cooled water cables. **High Load Carrying Capacity**

Dora Floor seismic raised access floor systems, capable of carrying high load can carry up to 1736 kg/m2 at PEA 10,81 g. Air Circulation Optimization

Airflow and pressure control for data centers is of strategic importance. Accordingly, the modular structure and raised access floor systems are suitable for planning the data center without restrictions and placing your equipment.

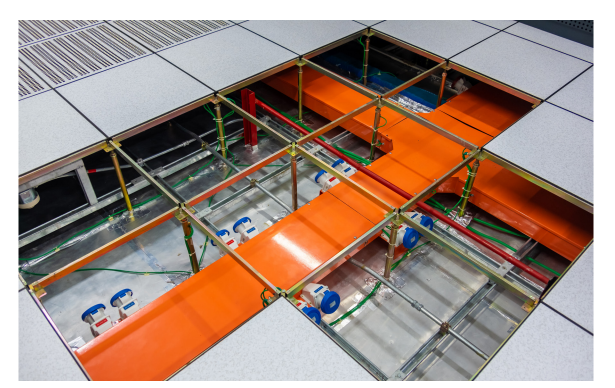




Data Center, Server Rooms Floor Solutions

Server Rooms Floor Solutions



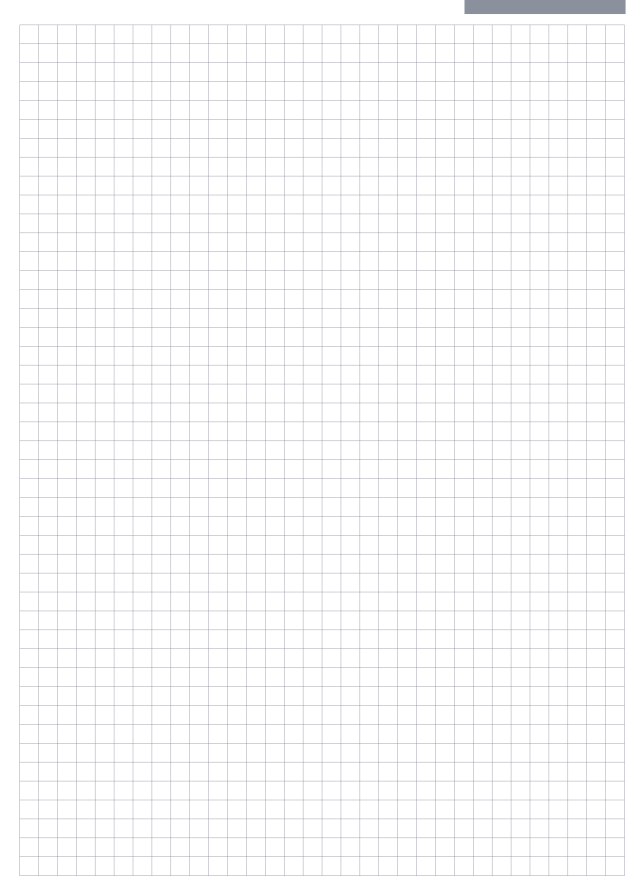


Data Center Floor Solutions



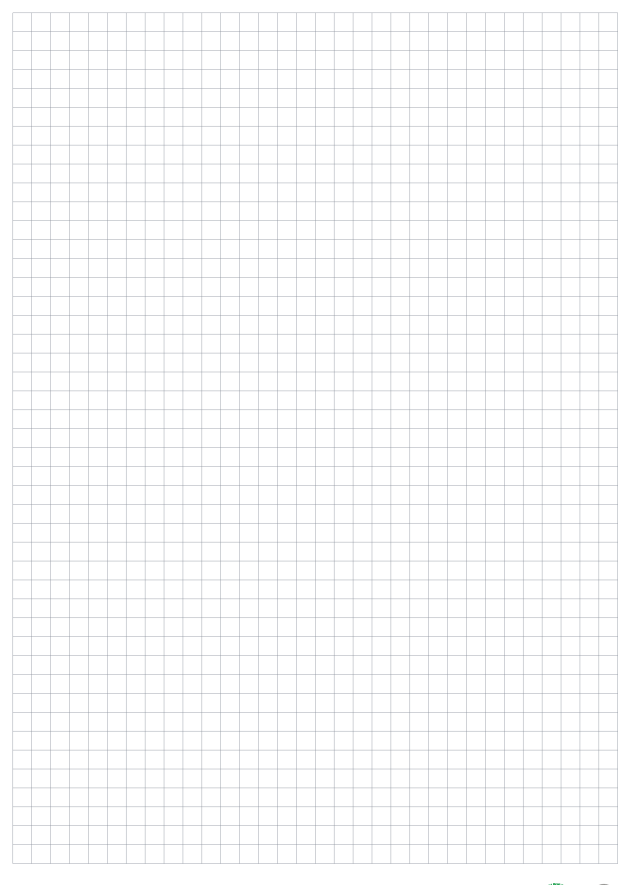


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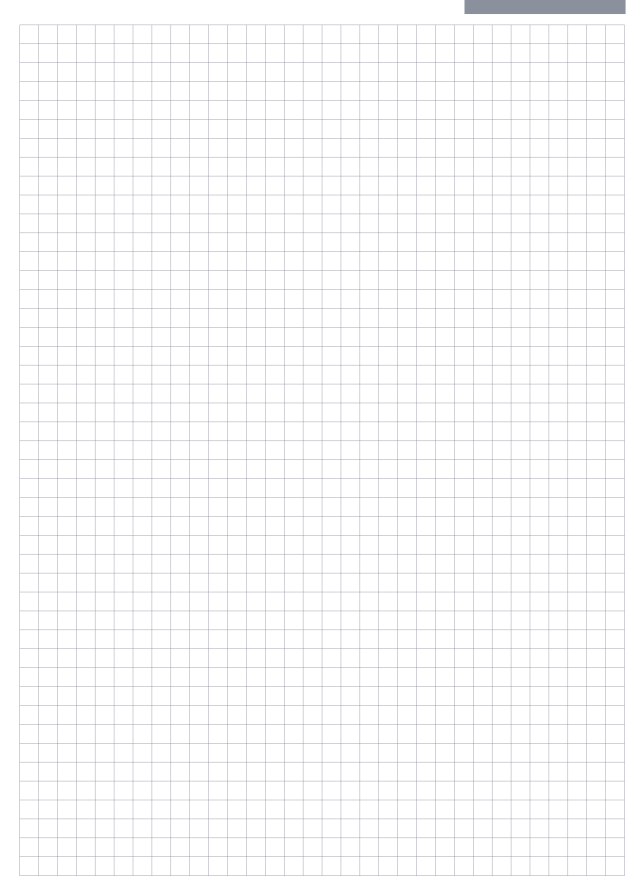






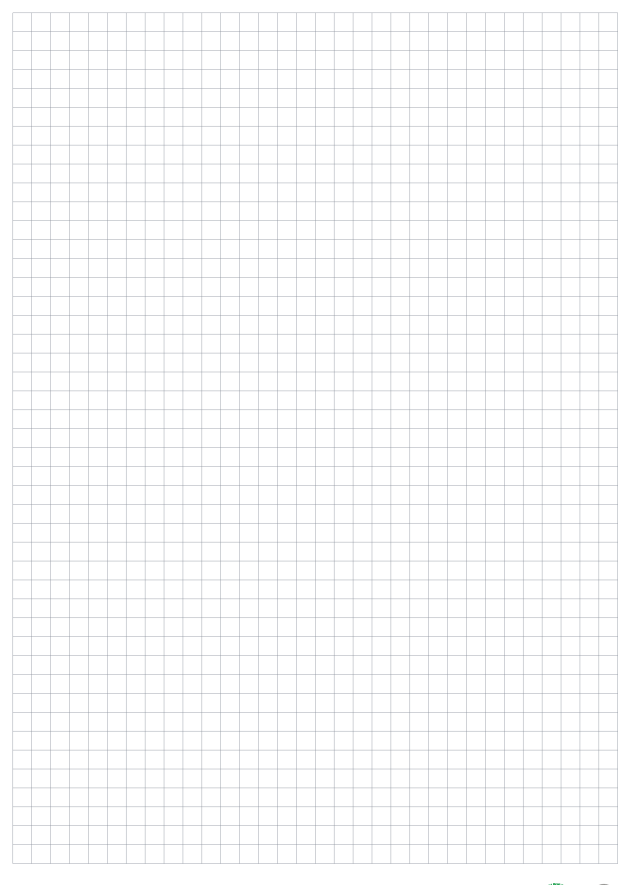


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