

RIDGEWAY PO





Next-generation gratings





Engineering Safety™

Safety is at the very heart of our products, solutions and through everything we do. Our drive is to enable our customers - no matter your industry - to safely operate in their business environment, supported and surrounded by innovative PcP solutions. Our products and solutions are used in many different types of buildings, applications, and installations. They are often exposed to harsh influences in heavy cargo, chemicals, high frequency cleaning, and weather and wind. Therefore, our products must live up to a high level of safety. The advice we offer about the dimensioning, use and maintenance of the products ensures our customers the optimal and safe solution for their particular project.

We always strive to help professionals engineer safety into every project. Dedicated to follow our brand promise: **Engineering Safety™**.



- **05** The new alternative
- **06 Benefits**
- **08 Design and functionality**
- 10 Bespoke solutions
- 13 Explore cases & applications
- 25 Standard product programme
- **33 Product brands**
- **34 Explore other product patterns**





The new alternative to the traditional mesh grating

PcP has been in the gratings market for many decades, always offering traditional mesh gratings. In 2019, we decided to create a new, improved grating series that provides the same physical properties as the traditional mesh gratings but with a completely new and more appealing design.

The new CUBE® grating series combines the strength in mesh gratings with high slip-resistance and low weight, so you can apply it for any project where the traditional mesh gratings typically are used. The CUBE® gratings series offers to add properties mesh gratings do not have.

Due to the clean look and the high strength to weight ratio, many engineers and architects specify the CUBE® gratings for various projects where safety, design and cleanability are criteria.

No matter the industry or application, you can easily replace traditional mesh gratings with **CUBE®** gratings.

CUBE gratings are very suitable for a range of applications, i.e. the industries industrial construction, building as well as for food and beverage, as follows:

- Platforms and open flooring
- Walkways
- Stair treads and landings
- Balustrade infills
- Balcony infills
- Facade covering
- Ceiling covering





Benefits

Meet the future of gratings

CUBE® gratings embrace design, quality and safety and can be applied in all the industries where mesh gratings are used today. CUBE® gratings combine lightweight and high strength and are an ideal cost-efficient solution for the construction industry and food & beverage industry where gratings and stair treads are required.

Exceptionally competitive

CUBE® gratings are a perfect alternative and more competitive on price than you can imagine. For many years, mesh gratings have been used for projects in the building- and industry sectors for walkways, access platforms and stairs and numerous other applications. CUBE® gratings and treads are tested according to European standards allowing you to apply it as a better alternative to the traditional mesh grating.

Simplistic design and functionality

You can apply CUBE® gratings for applications everywhere where design and load requirements are strict. The simplistic yet stylish design combined with high strength is a unique state-of-the-art product where no other grating type delivers these benefits in just one product.



Enhanced slip resistance

The slip resistance offered by the CUBE® is tested in accordance with BS 7976-2 and with DIN 51130.



Unique design

Designed by PcP the CUBE® is the latest innovation, a modern alternative to the traditional mesh grating, offering a unique and modern design.



High strength & low weight

The CUBE® grating has the optimal balance between weight and strength, making it a suitable and cost-efficient solution for all types of industrial applications.



Simple & quick installation

We designed the CUBE® gratings to be simple and easy to install - saving valuable time and enabling quick commissioning



Easy to clean

In food and beverage industries where hygiene is essential, the stainless steel CUBE® grating is suitable and easy to clean.



EN ISO 14122

CUBE® gratings comply with the European standard EN ISO 14122 for loading and BS 4592 Part 0: 2006 + A1:2012.



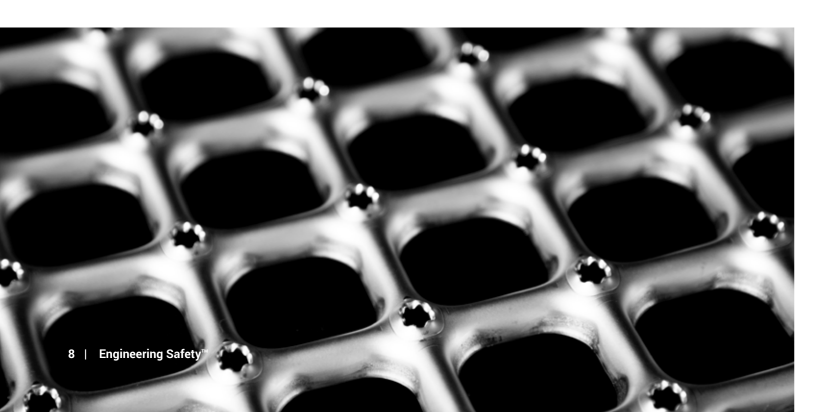
Design and functionality

Limitless possibilities

CUBE Gratings, planks and treads are very suitable for applications such as stairs, platforms and walkways i.e. building, construction & food and pharma industries.

CUBE® steel and stainless steel gratings and treads are the new alternatives for industrial building and construction. The CUBE® is a punch hole grating with a cold-formed design that offers a very high strength compared to the weight ratio. Therefore, it is a suitable alternative to the traditional mesh grating for projects, i.e. building and construction as well as food & pharma.

CUBE® steel gratings, panels and stair treads comply with the European Industrial standard EN ISO 14122-2 for a concentrated load of min. 1.5 kN on 200x200 mm and to BS 4592 Part 0: 2006 +A1: 2012. CUBE® Stainless steel hygienic gratings are ideal for the food, beverage and pharma industries. The unique shape of the CUBE® allows for easier cleaning and maintenance, supporting and promoting hygiene. CUBE® gratings, treads and panels are available in stainless steel AISI 304 and AISI 316.



Multiple options

Three product types



Planks

We supply planks in stock to help you build your grating.



Plank gratings

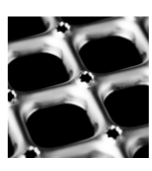
We offer standard fabricated gratings and customised solutions.



Stair treads

We supply standard stair treads, and customisable tread planks and endplates.

Four design options



Oyster

Choose the Oyster option for enhanced slip resistance.



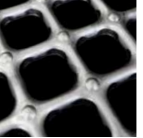
Round

Choose the Round option for slip resistance and a more comfortable surface.



Dimple

Choose the Dimple option for a more even surface.



Plain

Choose the Plain surface for architectiral solutions - on demand.

Four material grades



AISI 304

AISI 316

HSS420



Bespoke Solutions

How we can help to design your next project

From your first request to design, manufacturing, and delivery, PcP strives to meet your project expectations in every way possible. At PcP, we believe successful customised projects consists of committed collaboration combined with years of experience.

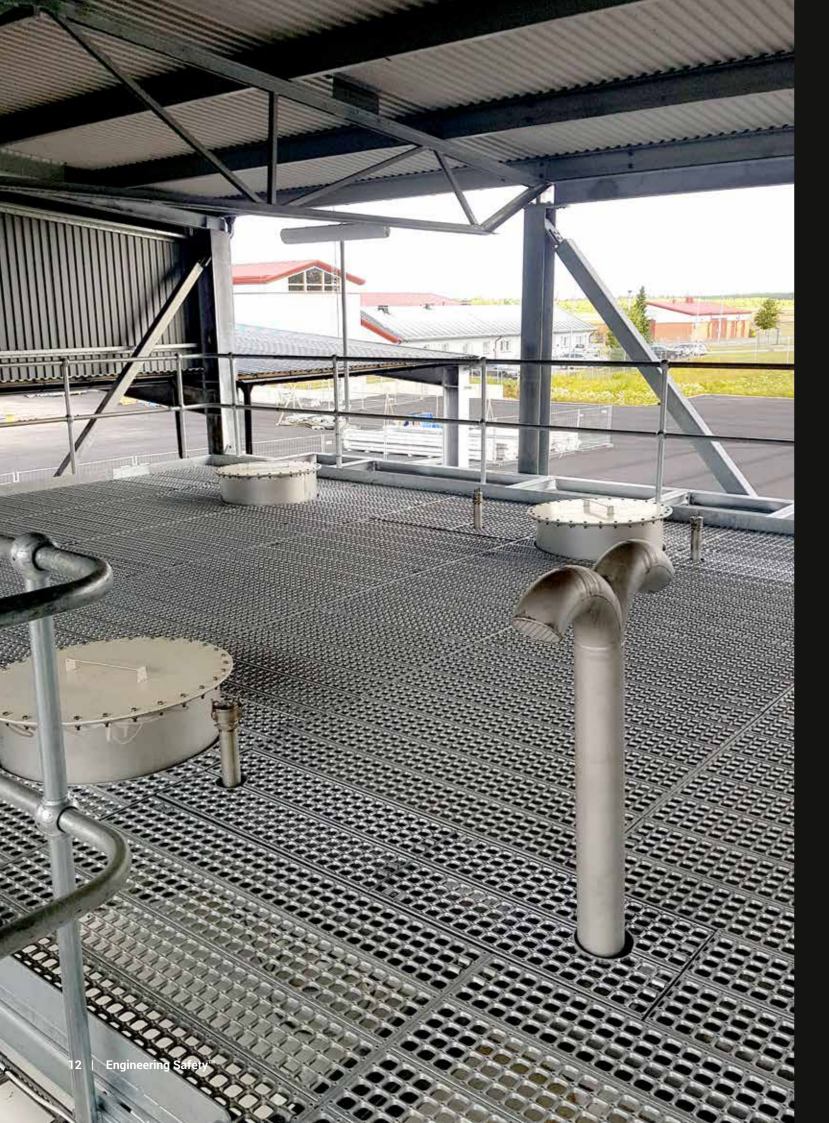
No matter the industry or application, CUBE® is an improved alternative to mesh gratings. It provides you with the benefit of high safety, combined with a unique design at affordable prices. Since the beginning of PcP in 1927, we have helped customers design and delivered bespoke solutions of very high quality. Over the years, PcP has built up an excellent production capability, vast knowledge and broad experience in what it takes to make a good, safe and economically optimal solution for a wide range of applications.

Trusted partnership

We work with each client to understand their needs and develop customised solutions to meet each project criteria. Our experienced team is ready to take you through the challenging task from design and development to manufacturing and on-time delivery. In close collaboration, we help you define which minimum requirements your customised solution should meet. To design your solution, we only need a construction drawing of your application. When entering into a project partnership with PcP, you can expect to receive support for the following project elements:

- ✓ Static calculations
- ✓ The optimal layout of pcp products in the construction for the most economical solution
- ✓ Physical testing of the solution if necessary
- ✓ 2D drawing material on the finished solution
- ✓ Approval of drawings at the customer premises
- ✓ Production
- ✓ Delivery







Explore our cases and applications

Pioneering safety across industries and applications



Facade & ceiling coverings

Adored by engineers. Loved by architects.

The series of CUBE® gratings not only finds utility in practical safety solutions. The geometric qualities of the CUBE® series are an ideal companion to contemporary architecture and can be used to make ceilings, facades, and walls stand out. In close cooperation with design studios, architects and engineers, we develop recognisable, visual solutions that fuse form with function.

Architectural or functional coverings? The choice is yours.

CUBE® gratings offer an excellent air flow combined with a modern design; the gratings are suitable for modern facade and ceiling coverings on a building or large constructions, such as a bridge or a roof. You can combine CUBE® facade and ceiling solutions with any other material such as glass, brick or wood to create a visually aesthetic look. PcP specialises in producing customised solutions to suit all architectural and technical requirements. We have a significant number of stock products in the CUBE® series, ready for immediate delivery. But if your project has unique requirements, our flexible production allows for quick manufacturing and low cost of your next project.

Benefits when using CUBE® in ceiling or facade coverings



Light penetration

CUBE® gratings provide excellent light and air penetration - the perfect choice for facades and ceiling coverings.



Modern & functional design

With it's unique design, you can apply CUBE® gratings for a modern look on ceiling and facade coverings





CUBE Steel 240 YP

CUBE® gratings are generally recommended in most constructions and industries where high air- or liquid flow are required.





Access walkways

Steel flooring solutions for industrial and public safety

CUBE® gratings are an optimal alternative to the traditional mesh gratings, and you can apply them for open steel flooring and access walkways in all industries without compromising safety or quality. CUBE® gratings offer optimal safety and strength and can easily replace the traditional mesh gratings for maintenance platforms, public walkways, emergency access, specialised or restricted access, i.e. areas with a specific design criterion. We have designed CUBE® steel flooring solutions to ensure the highest safety for the users.

Maximum safety on industrial maintenance platforms

We offer a wide selection of steel, stainless steel gratings and treads for industrial maintenance access platforms. With an excellent slip resistance, strength-to-weight ratio and high load capacity, CUBE® gratings are a safe and robust choice for industrial maintenance access and work platforms.

Standard or custom. The choice is yours.

We have a significant number of stock products in the CUBE® series, ready for immediate delivery. But if your project has unique requirements, our flexible production allows for quick manufacturing and low cost of your next project.

Benefits when using CUBE® in walkways and platforms



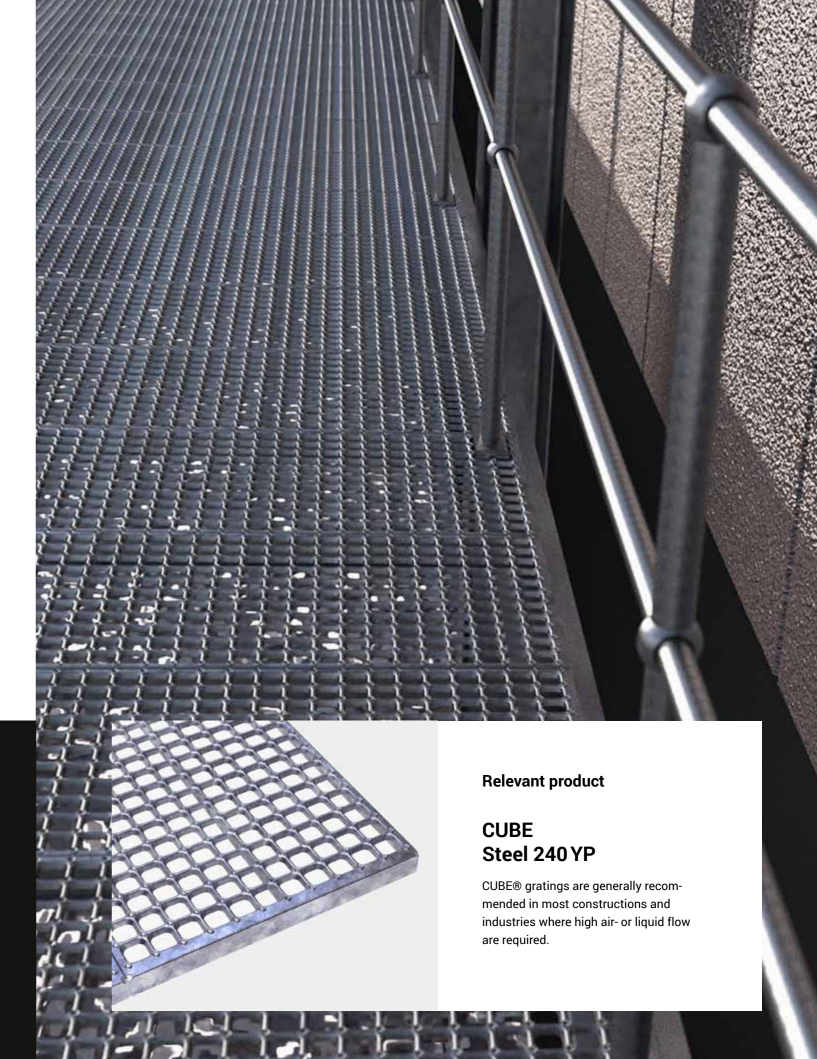
High strength. Low Weight

The CUBE® grating has the optimal balance between weight and strength, making it a suitable and cost-efficient solution for all types of industrial applications



Enhanced slip resistance

The slip resistance offered by the CUBE® complies with BS 7976-2 and with DIN 51130.



Air BP

The Air BP fuel station project is based on a collaboration involving the Swedish partners Totech as project lead and Fremek. They installed the entire construction that includes PcP's solution to provide a safe platform.

This project PcP's solution includes CUBE® steel gratings and treads for a modern design and ladder systems for easy access to the fuel tanks. Fremek and Totech chose PcP's solution to install a new fuel station for Air BP's - one of the world's largest aviation suppliers.

The solution

PcP provided standard CUBE® gratings and treads for the maintenance platform. Fire escape ladders and safety handrails were provided for easy access to the platform. PCP CUBE® gratings and treads benefit slip-resistance, lightweight but strong and fitted perfectly into the existing construction from the ground to roof. Fremek installed the platform, and the workers made cut-outs on-site to make space for the fuel tanks. Additionally, PcP provided escape ladders to mount on to the fuel tanks. In case of fire incidents, workers can rapidly escape from the accident.







Benefits from using CUBE® in the solution



Slip-resistant platform

The risk for accidents and falls is significantly minimized.



Easy maintenance

Today, it's easier and safer to check fuel and make tests



Easy and quick to install

With CUBE gratings and treads in standard sizes, it was quick to install the platform and stairs.



Safe work environment

Maintenance workes feel safer during the job.



Heathrow Park

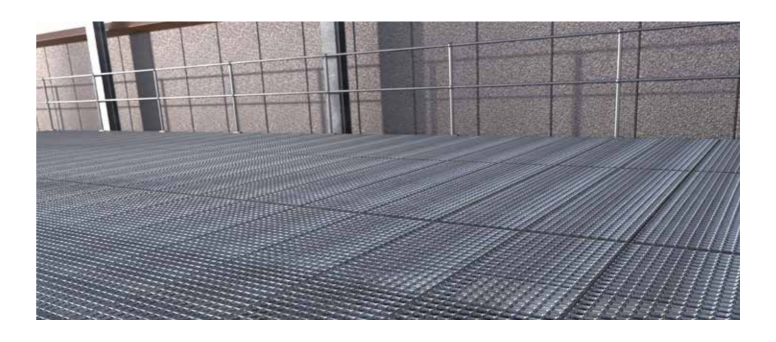
CUBE® gratings applied for 3,260 m² steel flooring for Heathrow Park access walkway

Heathrow Park is an industrial estate situated close to Heathrow Airport, UK. The construction project involved different collaboration partners - a UK steelwork and installation company and the main contractor, operating as crucial stakeholders in the Heathrow Park project. The steelwork company contacted PcP on behalf of the main contractor, looking for a cost-efficient steel maintenance roof walkway to access roof equipment.

The solution

PcP proposed the new CUBE® steel grating for Heathrow Park flooring as it could be designed to suit the spans required at a competitive price. However, and more importantly, CUBE® steel gratings proved a viable proposition to the client due to the product's low weight compared to other gratings. The delivery time also met the strict site requirements. For the project, PcP manufactured CUBE® gratings over six weeks using robotic welding on both day and night shifts to complete the project schedule. PcP experts

delivered tailor-made CUBE® gratings for the steel flooring, and the work included paying particular attention to details, accurate technical drawings, and providing all the necessary product certification and datasheets.







Benefits from using CUBE® in the solution



Cost-effective

Most economical solution with excellent high-quality finish



Strength

Better strength-to-weight ratio than the twisted bar that originally was considered



Tailor-made

Product supplied fit for purpose



Full support

Access to after-sales support including relevant datasheet and certification



Hising Bridge

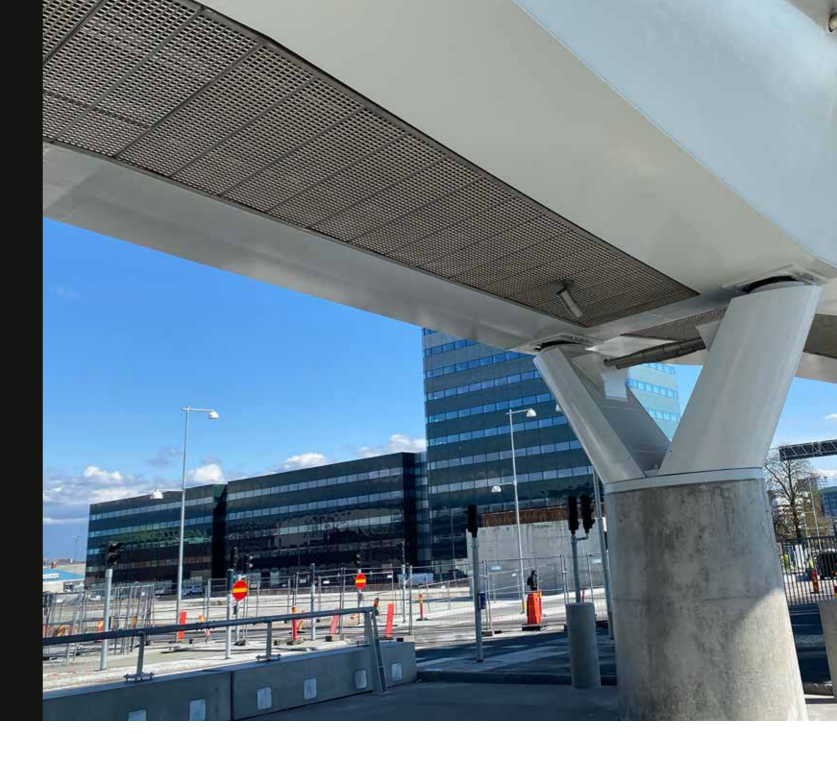
Architectural CUBE® ceiling adorn the 440 metres long Hising Bridge.

CUBE® gratings provide a unique design and decorate the 1000 m2 ceiling below the new Hising Bridge of Gothenburg. The Hising Bridge is to become the new landmark of Gothenburg. Spanning over the central part of Scandinavia's most significant commercial harbour, The Hissing Bridge will replace the existing Göta River Bridge from 1939.

The solution

The project partners chose PCP to provide the complete solution: ceiling, stairs, walkways, and service platforms. The different applications involved close collaboration between the partners throughout design, development, test and delivery. The range of applications was a thorough process of designing, drawing and technical advice. The entire solution involved PCP products from OPTIMO, CUBE and Guardrail.

1000 m2 CUBE® gratings decorate the ceiling below the bridge with a multifunctional purpose combining design and functionality. The unique design is simplistic and efficient and provides excellent light penetration at night.



Benefits from using CUBE® in the solution



Light penetration

The design of the CUBE® gratings allow for excellent lighting at night.



Unique design

CUBE® gratings decorate the bridge with an architectural look and feel.



Safe maintenance

Designed to ensure a safe environment for maintenance.

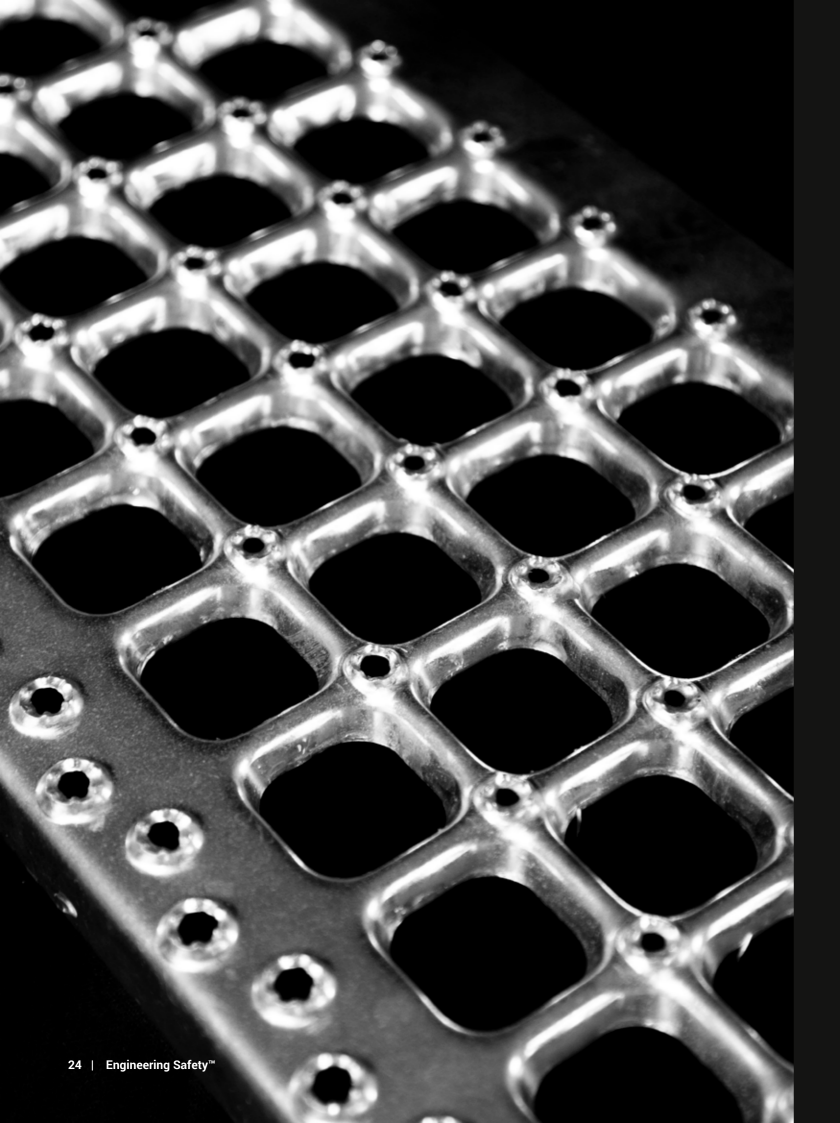


Durable

Access walkway, platform and stairs are designed to meet the high safety criteria for the project.





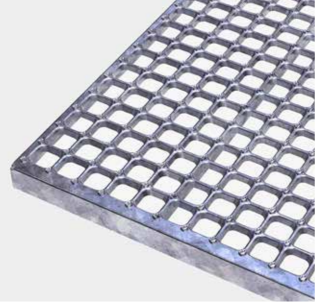




Product programme

We offer standard gratings and treads for customised solutions or prefabricated planks and gratings for further processing.





We offer customised grating solutions or prefabricated planks and gratings for further processing.

Plank specifications

Plank width (Pw)	200	240	333	415	500
Total height (Ht)	42	42	42	42	42
Material thickness	2	2	2	2	2
no. of CUBES (Pw)	4	5	7	9	11
Weight per meter (steel)	3,5	3,90	5,0	6,0	7,90
Weight per m² (steel)	19,3	18	17,1	16,3	16,90
Weight per m ² (galvanised)	21,2	20,0	18,8	17,9	18,50
Weight per meter (stainless steel)	3,5	3,90	5,0	6,0	7,90
Weight per m² (stainless steel)	19,3	18	17,1	16,3	16,90
Max. span*	1400	1300	1150	**900	**800
Length (Ls)	4000	4000	4000	4000	4000
Open area, min.	51%	53%	53%	54%	56%

measurements in mm / weight in kg
*based on planks welded together
** incl. 1 reinforcement (30x3 mm) in span direction/length
load capacity acc. to EN ISO 14122-2: 1,5 kN / 200 x 200 mm

Standard items

Item	Option	Length	Width	Height	Thickness	Steel 240 YP	AISI 304
Plank grating	Oyster	600	1000	42	2	Standard	-
Plank grating	Oyster	800	1000	42	2	Standard	-
Plank grating	Oyster	1000	1000	42	2	Standard	-
Plank	Oyster	4000	200	42	2	Standard	Standard
Plank	Dimple	4000	200	42	2	-	Standard
Plank	Oyster	4000	240	42	2	Standard	-
Plank	Dimple	4000	333	42	2	-	Standard
Plank	Oyster	4000	333	42	2	Standard	Standard
Plank	Oyster	4000	415	42	2	Standard	-
Plank	Oyster	4000	500	42	2	Standard	-
Plank with bearing bars	Oyster	4000	500	42	2	Standard	-

Accessories

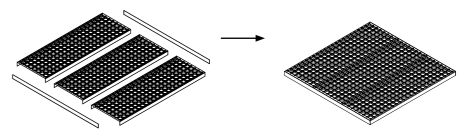
Fixing clip, upper part Ma44/CUBE	
Fixing clip, lower part	
Socket button head screw - M8x60	
Socket button head screw - M8x80	
Square nut - M8x6.5	



Build your grating

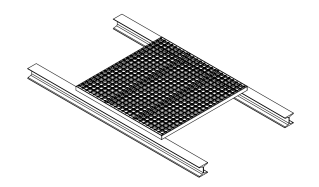
How to make gratings with planks

Planks are cut to size and welded together. Then, edge bars are welded to close end profiles.



Length (L) equals span direction

Decreased plank width will increase the grating span.



26 | Engineering Safety™



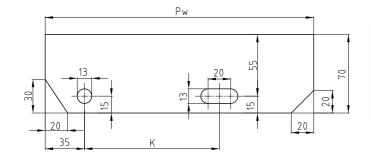
We offer standard stair treads, prefabricated tread planks and endplates for further processing, and bespoke tread solutions.

Treads specifications

Width (Pw)	24	0 270	305
Total height (Ht)	4	2 47	42
Material thickness (Mt)		2 2	2
К	12	0 150	180
	Length (L)	Weigh	t

Length (L)		Weight	
800	4,15	4,45	4,82
900	4,62	4,95	5,36
1000	5,09	5,45	5,90

measurements in mm / weight in kg





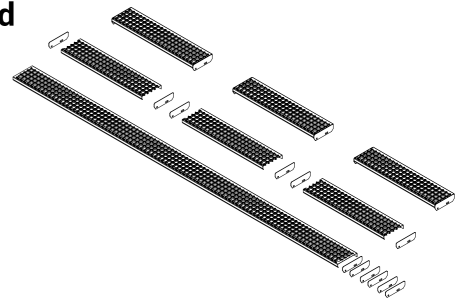
Standard items

Item	Option	Length	Width	Height	Thickness	Steel 240 YP	AISI 304
Tread	Oyster	800	240	42	2	Standard	Standard
Tread	Oyster	900	240	42	2	Standard	Standard
Tread	Oyster	1000	240	42	2	Standard	Standard
Tread	Oyster	1100	240	52	2	Standard	-
Tread	Oyster	1200	240	52	2	Standard	-
Tread	Oyster	600	240	42	2	Standard	-
Tread	Oyster	800	270	47	2	Standard	Standard
Tread	Oyster	900	270	47	2	Standard	Standard
Tread	Oyster	1000	270	47	2	Standard	Standard
Tread	Oyster	1100	270	52	2	Standard	-
Tread	Oyster	1100	270	52	2	Standard	-
Tread	Oyster	1200	270	52	2	Standard	-
Tread	Oyster	800	305	42	2	Standard	Standard
Tread	Oyster	900	305	42	2	Standard	Standard
Tread	Oyster	1000	305	42	2	Standard	Standard
Tread	Oyster	1100	305	57	2	Standard	-
Tread	Oyster	1200	305	57	2	Standard	-
Tread plank	Oyster	4000	240	42	2	Standard	-
Tread plank	Oyster	4000	270	42	2	Standard	-
Tread plank	Oyster	4000	305	42	2	Standard	-
End plate			240	70	2	Standard	-
End plate			270	70	2	Standard	-
End plate			305	70	2	Standard	-

Build your tread

How to make stair treads with planks

Cut the tread planks to fit the required size, and weld endplates on to each.



28 | Engineering Safety™ | 29

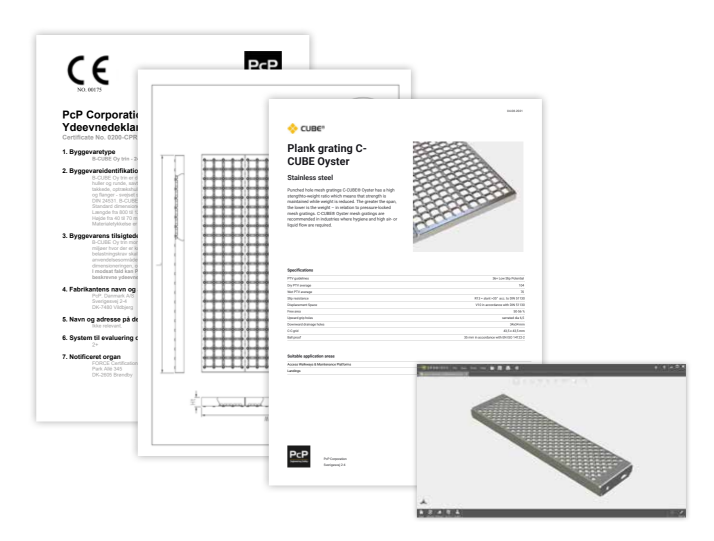


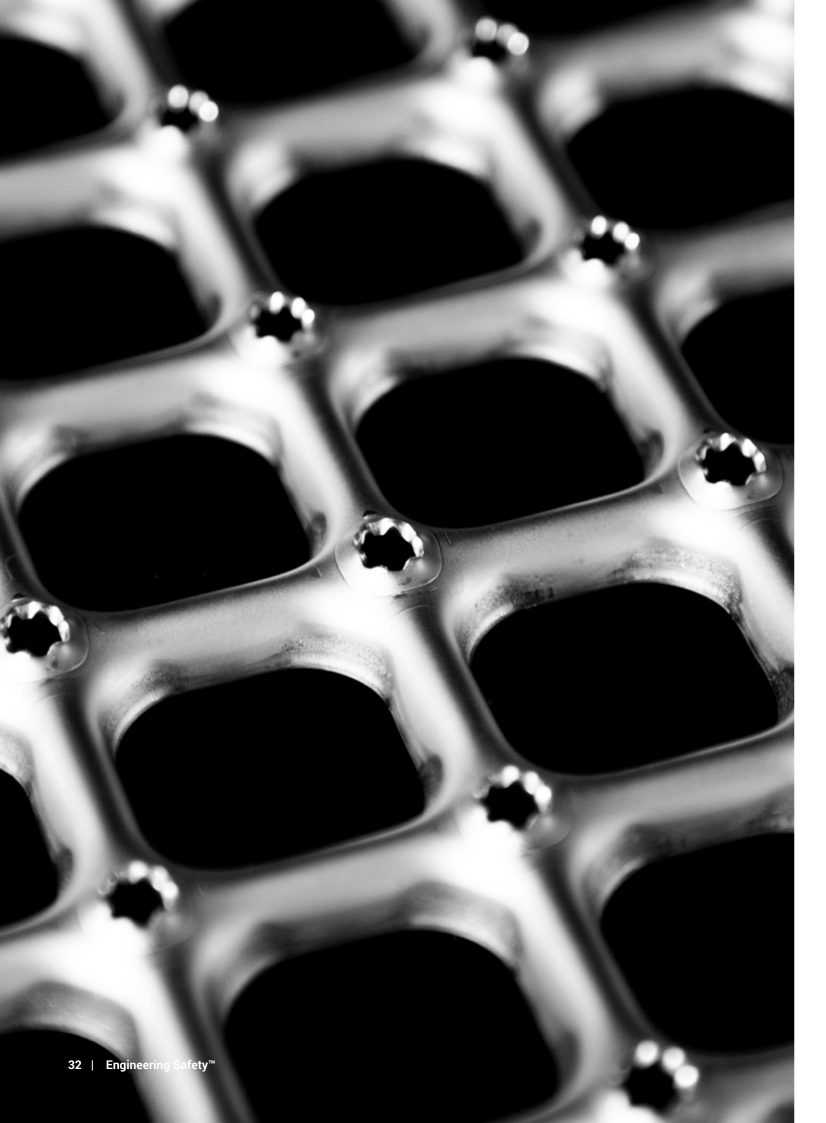
Technical information

To ensure safe handling and installation of our standard products, we provide all the relevant information. Besides, we offer the technical support and knowledge needed to optimise your application with a suitable and financial solution. We are always available to support you with technical advice and guidance - contact our experienced team if you need help to find precisely the solution that suits your needs.

On our website www.pcp-corp.com, you can find all documentation about the standard products such as:

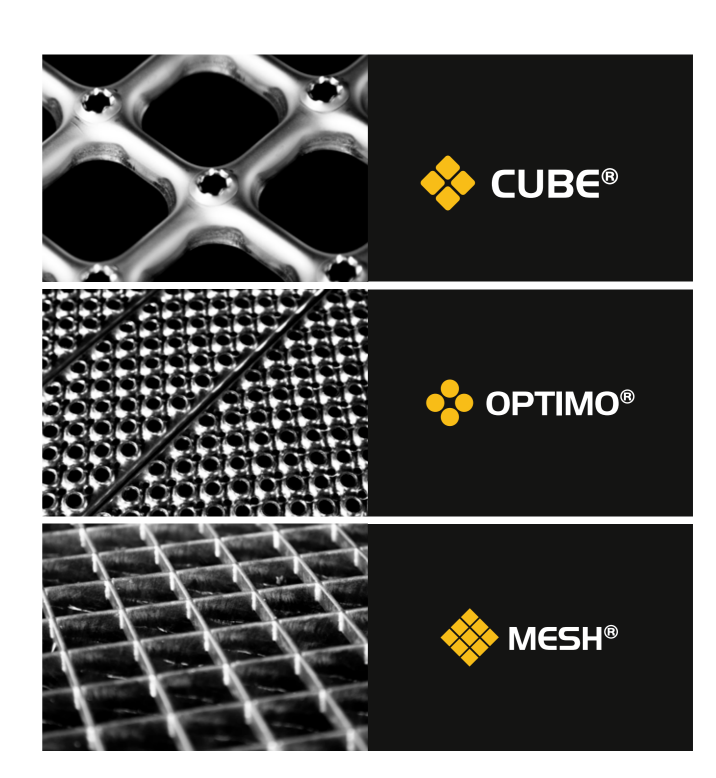
- ✓ 3D and 2D drawings
- ✓ Product data sheets
- Cargo specifications
- Performance Declarations
- User manuals
- ✓ Examples of typical applications





Product brands

We strive to deliver value through our diverse product brands and exceed expectations across all industries and applications. Explore our most popular brands below - gratings, treads, planks and much more. Available in standard or custom sizes.

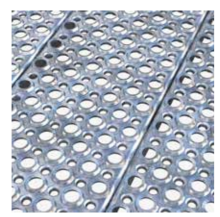


Explore other product patterns

Safety gratings and treads for applications across industries



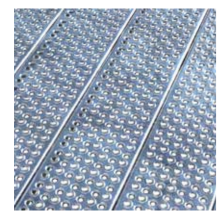
OPTIMO 02 steel | stainless steel | aluminium max slip resistance pattern: dia. 9/5 mm



OPTIMO 03 steel | stainless steel | aluminium max slip resistance pattern: dia. 14/8,5 mm



CUBE Oyster steel | stainless steel max slip resistance pattern: serrated dia 6,5/34x34 mm



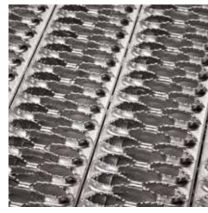
oPTIMO 05 steel slip resistant | heel proof pattern: dia. 5/5 mm



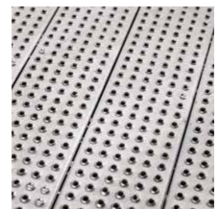
OPTIMO LHD steel fire protection | slip resistant pattern: dia. 6/6 mm



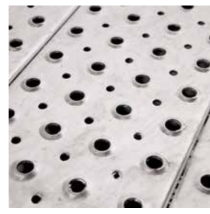
OPTIMO STAR steel | stainless steel | aluminium increased open area | slip resistant pattern: serrated dia. 21/21 mm



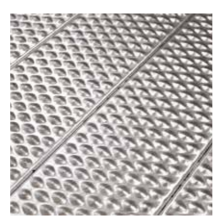
OPTIMO US steel | stainless steel | aluminium increased open area | slip resistant pattern: serrated 48x14/48x14 mm



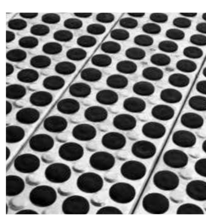
OPTIMO SPS steel | stainless steel | aluminium heel proof | slip resistant pattern: dia. 5 mm



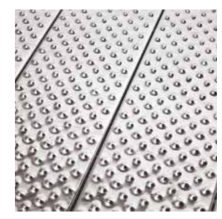
OPTIMO K steel decreased open area | slip resistant pattern: dia. 14/9 mm



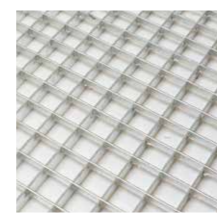
OPTIMO E steel | stainless steel heel proof | closed surface



OPTIMO G steel heel proof | closed surface rubber plugs available



OPTIMO D steel | stainless steel | aluminium heel proof | closed surface



MESH
steel | stainless steel | aluminium | corten
countless mesh combinations available
optional slip resistance properties

Explore our products at www.pcp.corp.com

PcP's product range covers a vast range of gratings, treads and planks in various materials, finishes and patterns. PcP designs, develops and manufactures gratings to provide safety no matter the industry or application. Explore our brands; CUBE®, OPTIMO®, MESH™ at www.pcp-corp.com.

34 | Engineering Safety™ Safety™



Engineering Safety™

Safety is at the very heart of our products and through everything we do. Our drive is to enable our customers - no matter their industry - to safely operate in their business routine, supported and surrounded by innovative PcP solutions.

Belfast: 103 Airport Road West Belfast Co. Down BT3 9ED Tel: - +44 (0) 28 90454599

Ashbourne:-Unit 1 & 2 Greene Park Ratoath Road Ashbourne Co. Meath A84 XD98 Tel: +353 (01) 802 7173

Email: info@ridgeway-online.com Web: www.ridgewayindustrial.com

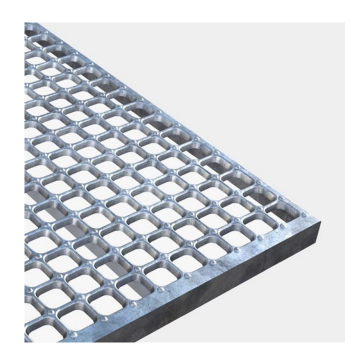




Plank grating B-**CUBE Dimple**

Steel 240 YP

Punched hole mesh gratings B-CUBE® has a high strength-to-weight ratio which means that strength is maintained while weight is reduced. The greater the span, the lower is the weight - in relation to pressure-locked mesh gratings. The B-CUBE® grating can be produced in three design variants depending on how much slip resistance is needed. B-CUBE® mesh gratings are recommended in most constructions and industries where high air- or liquid flow are required.



Specifications

Free area	50-56 %
Downward drainage holes	34x34 mm
C-C grid	43,5 x 43,5 mm
Ball proof	35 mm in accordance with BS 4592

Accessories

Fixing Clip, Upper Part MA44/Cube		
Fixing Clip, Lower Part		

Related products

Fixing Clip, Upper Part MA44/Cube	
Fixing Clip, Lower Part	
Plank grating B-CUBE Plain	
Plank grating B-CUBE Oyster	
Plank grating B-CUBE Round	

Other materials available

Stainless steel





Loading Chart

CUBE Gratings in kilo Newtons per square metre (kN/m²)

1kN ≈ 100 kilos

Figures detailed below are calculated in accordance with BS4592-0: 2006 +A1: 2012. Loadings reduced to maintain deflections within 1/200th of the clear span or 10mm whichever the lesser. In addition to the distributed load the gratings also fullfill a concentrated load on the edge with a 1.5kN / 200x200mm contact area based on max 4mm deflection OR L/200 as listed

Product Type	Profile	Weight m ² *	Loading Category	Max Clear Span L/200 or 4mm max deflection	Max Clear Span L/200 or 10mm max Deflection
	500/40+15 (incl 3 off 35x3mm bars)	23,4	5 kN/m ²	1450 mm	1650 mm
CUBE 405		23,4	7.5 kN/m ²	1300 mm	1350 mm
(40mm FFL)	500/40+15	26.0	5 kN/m ²	1500 mm	1850 mm
	(incl 5 off 35x3mm bars)	26,9	7.5 kN/m ²	1350 mm	1500 mm
	200/40+15	0.4	5 kN/m ²	1670	1990 mm
CUBE 40		24	7.5 kN/m ²	1670 mm	1710 mm
(40mm FFL)	240/40+15	23	5 kN/m ²	1630 mm	1850 mm
			7.5 kN/m ²	1530 mm	1530 mm
	200/50+20	25,0	5 kN/m ²	0050	2330 mm
CUBE 50			7.5 kN/m ²	2050 mm	2100 mm
(50mm FFL)	0.40./5000	24,0	5 kN/m ²	2010 mm	2200 mm
	240/50+20		7.5 kN/m ²	1940 mm	1940 mm
	000/60-00	06.0	5 kN/m²	0000	2600 mm
CUBE 60	200/60+20	26,0	7.5 kN/m ²	2320 mm	2350 mm
(60mm FFL)	0.40./50.00	05.0	5 kN/m²	0000	2460 mm
	240/60+20	25,0	7.5 kN/m ²	2200 mm	2200 mm

^{*} Weight based on approx m2 grating

The above chart is to assist in identifying the nearest specification to your requirements







Plank grating B-**CUBE Oyster**

Steel 240 YP

Punched hole mesh gratings B-CUBE® has a high strength-to-weight ratio which means that strength is maintained while weight is reduced. The greater the span, the lower is the weight - in relation to pressure-locked mesh gratings. The B-CUBE® grating can be produced in three design variants depending on how much slip resistance is needed. B-CUBE® mesh gratings are recommended in most constructions and industries where high air- or liquid flow are required.



Specifications

PTV guidelines	36+ Low Slip Potential acc. to BS 7976
Dry PTV average	104 multi-directional acc. to BS 7976
Wet PTV average	70 multi-directional acc. to BS 7976
Slip resistance	R13 = slope >35° acc. to DIN 51130
Free area	50-56 %
Upward grip holes	serrated dia 6,5 mm
Downward drainage holes	34x34 mm
C-C grid	43,5 x 43,5 mm
Load capacity	1,5 kN / 200 x 200 mm acc. to EN ISO 14122
Ball proof	35 mm in accordance with BS 4592

Suitable application areas

Access Walkways & Maintenance Platform

Landings



Featured cases

Maintenance walkway - Heathrow Park - London, England

Maintenance platforms and stairs - Air BP Jet Fuel Station - Dals-Långed, Sweden

Accessories

Fixing Clip, Upper Part MA44/Cube

Fixing Clip, Lower Part

Related products

Fixing Clip, Upper Part MA44/Cube

Fixing Clip, Lower Part

Plank grating B-CUBE Plain

Plank grating B-CUBE Dimple

Plank grating B-CUBE Round

Tread B-CUBE Oyster

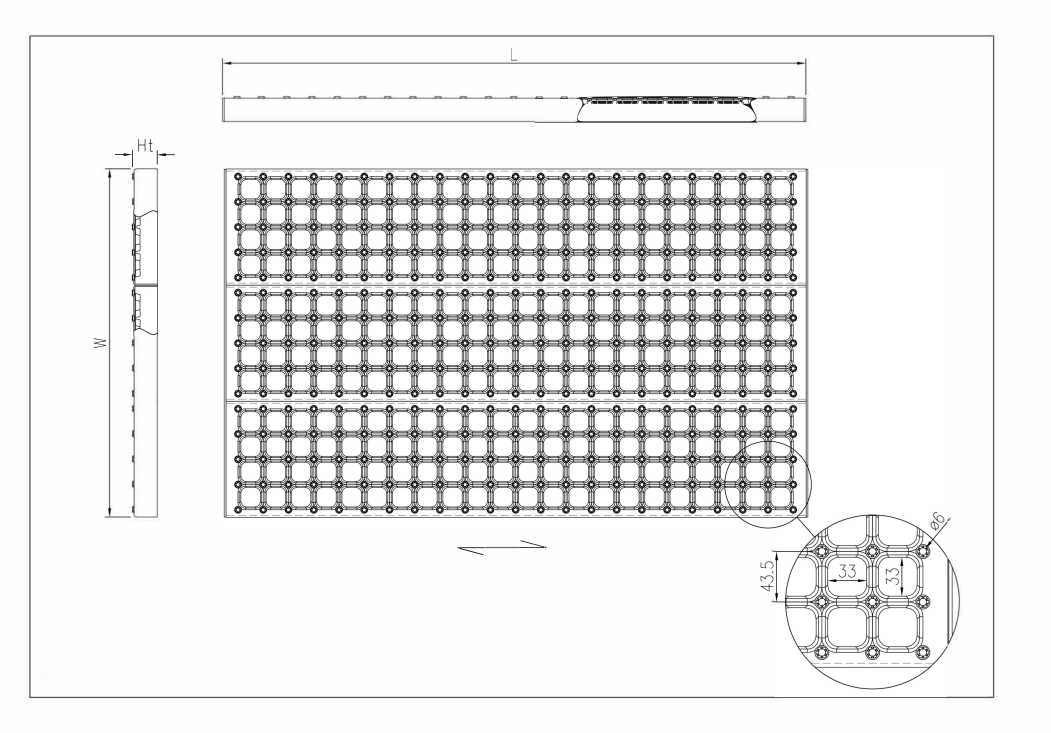
Standard dimensions

Length (mm)	Width (mm)	Height (mm)	Thickness (mm)	Finish	ltem No.
600	1000	42	2	Hot-dip galvanised EN 1461	F004000101
800	1000	42	2	Hot-dip galvanised EN 1461	F004010101
1000	1000	42	2	Hot-dip galvanised EN 1461	F004020101

Other materials available

Stainless steel









Tread B-CUBE Oyster

Steel 240 YP

B-CUBE® stair treads has a better strength-to-weight ratio than traditional mesh grating treads which means that strength is maintained while weight is reduced. B-CUBE® treads are manufactured with Oyster-surface between meshes for slip resistance. B-CUBE® stair treads are recommended in most constructions and industries especially where high air- and liquid flow are required.



Specifications

PTV guidelines	36+ Low Slip Potential acc. to BS 7976		
Dry PTV average	104 multi-directional acc. to BS 7976		
Wet PTV average	70 multi-directional acc. to BS 7976		
Slip resistance	R13 = slope >35° acc. to DIN 51130		
Free area	50-56 %		
Upward grip holes	serrated dia 6,5 mm		
Downward drainage holes	34x34 mm		
C-C grid	43,5 x 43,5 mm		
Load capacity	1,5 kN / 100 x 100 mm acc. to EN ISO 14122		
Ball proof	35 mm in accordance with BS 4592		

Suitable application areas

Straight staircases



Featured cases

Maintenance platforms and stairs - Air BP Jet Fuel Station - Dals-Långed, Sweden

Related products

Plank grating B-CUBE Oyster

Standard dimensions

Length (mm)	Width (mm)	Height (mm)	Thickness (mm)	Finish	Weight (kg)	Availability	Item No.
800	240	42	2	Mill Finish		On request	F180000100
800	240	42	2	Hot-dip galvanised EN 1461	4.48	Stock item	F180000101
900	240	42	2	Hot-dip galvanised EN 1461	4.99		F180010101
1000	240	42	2	Mill Finish		On request	F180020100
1000	240	42	2	Hot-dip galvanised EN 1461	5.50	Stock item	F180020101
1100	240	52	2	Hot-dip galvanised EN 1461	6.43		F180030101
1200	240	52	2	Hot-dip galvanised EN 1461	6.98	On request	F180040101
800	270	47	2	Mill Finish		On request	F180100100
800	270	47	2	Hot-dip galvanised EN 1461	4.81	Stock item	F180100101
900	270	47	2	Hot-dip galvanised EN 1461	5.35		F180110101
1000	270	47	2	Mill Finish		On request	F180120100
1000	270	47	2	Hot-dip galvanised EN 1461	5.89	Stock item	F180120101
1100	270	52	2	Hot-dip galvanised EN 1461	6.85		F180130101
1200	270	52	2	Hot-dip galvanised EN 1461	7.42	Stock item	F180140101
800	305	42	2	Hot-dip galvanised EN 1461	5.21		F180200101
900	305	42	2	Hot-dip galvanised EN 1461	5.79		F180210101
1000	305	42	2	Hot-dip galvanised EN 1461	6.37	Stock item	F180220101
1100	305	57	2	Hot-dip galvanised EN 1461	7.49	On request	F180230101
1200	305	57	2	Hot-dip galvanised EN 1461	7.98	Stock item	F180240101

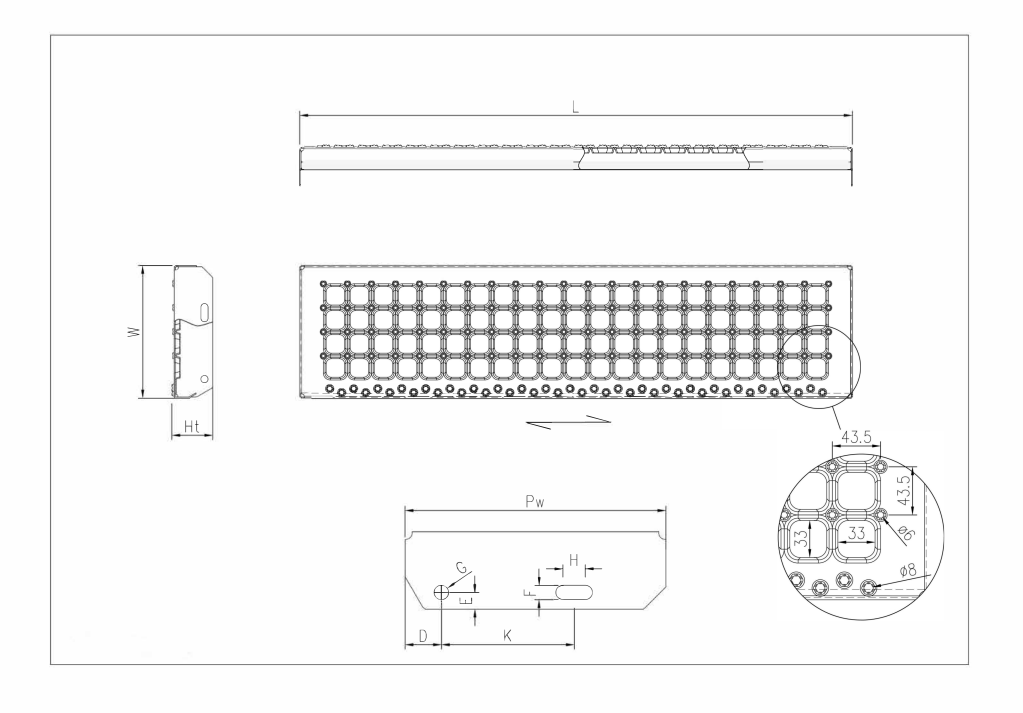
End piece dimensions

Width (Pw) (mm)	Total height (Ht) (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	K (mm)
240	74	35	15	13	13	20	120
270	74	35	15	13	13	20	150
305	74	35	15	13	13	20	180

Other materials available

Stainless steel Grade 1.4301 (304)



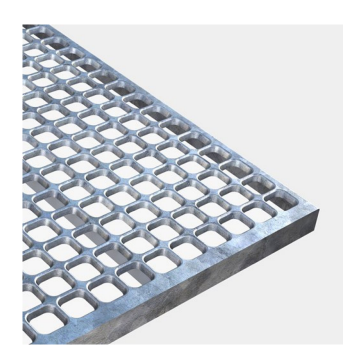




Plank grating B-CUBE Plain

Steel 240 YP

Punched hole mesh gratings B-CUBE® has a high strength-to-weight ratio which means that strength is maintained while weight is reduced. The greater the span, the lower is the weight - in relation to pressure-locked mesh gratings. The B-CUBE® grating can be produced in three design variants depending on how much slip resistance is needed. B-CUBE® mesh gratings are recommended in most constructions and industries where high air- or liquid flow are required.



Specifications

Free area	50-56 %
Downward drainage holes	34x34 mm
C-C grid	43,5 x 43,5 mm
Ball proof	35 mm in accordance with BS 4592



Accessories

Fixing Clip, Upper Part MA44/Cube Fixing Clip, Lower Part

Related products

Fixing Clip, Upper Part MA44/Cube

Fixing Clip, Lower Part

Plank grating B-CUBE Oyster

Plank grating B-CUBE Dimple

Plank grating B-CUBE Round

Other materials available

Stainless steel



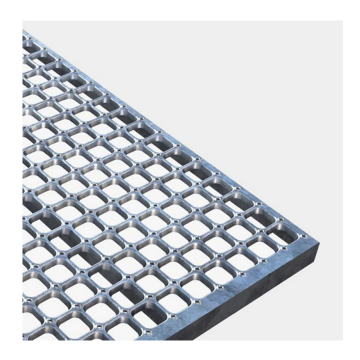




Plank grating B-CUBE Round

Stål 240 YP

Punched hole mesh gratings B-CUBE® has a high strength-to-weight ratio which means that strength is maintained while weight is reduced. The greater the span, the lower is the weight – in relation to pressure-locked mesh gratings. The B-CUBE® grating can be produced in three design variants depending on how much slip resistance is needed. B-CUBE® mesh gratings are recommended in most constructions and industries where high air- or liquid flow are required.



Specifications

Free area	50-56 %
Upward grip holes	dia. 5 mm
Downward drainage holes	34x34 mm
C-C grid	43,5 x 43,5 mm
Ball proof	35 mm in accordance with BS 4592



Accessories

Fixing Clip, Upper Part MA44/Cube

Fixing Clip, Lower Part

Related products

Fixing Clip, Upper Part MA44/Cube

Fixing Clip, Lower Part

Plank grating B-CUBE Plain

Plank grating B-CUBE Oyster

Plank grating B-CUBE Dimple

Other materials available

Stainless steel

