

PROFILES CATALOGUE 2023

Experience shaped by time

Industrial solidity and vision: a passion born in 1975.

A long activity made of passion and commitment, started in 1975 by Lionello Bortolato who, just over twenty years old, opened his own business and specialized in the production of industrial shelving, subsequently concentrating on the production of components for shelving and more advanced storage systems, focusing on metal profiles for gangways and mezzanines. The company's rapid growth required the construction of its first new factory in Massanzago (Padua province) in 1990. At the end of the 1990s, the company, by now known as ABA, expanded, the workforce became more qualified and the machinery used more and more advanced. The company established itself on the market for its reliability, quality, speed and punctuality of deliveries, but above all for its policy of personalising its products, which were made to measure and capable of integrating safety and functionality. In 2005, there was a change of company Abagrigliati was born and the handover to the second generation opened a new chapter in its history of innovation and development. Attention and care for details led to the construction of the new logistics warehouse in 2010, bringing the covered area to 8000 sqm.



We exceed your expectations!

Flexibility and research to add value to every space. The ability to create highly flexible, functional and efficient solutions allows us to present ourselves on the market today with a distinctive identity and know-how strongly oriented towards customization. A dynamic and creative production, the highest expression of "made-to-measure", able to satisfy every day the most particular requests of our customers. Ideas are shaped to create innovative products and offer solutions that give the right value to the work of others.

In this context, important milestones for our company are included, the result of constant teamwork, which has made us a reference point in the production of metal profiles. An example of this is the compliance with the European regulation 305/2011 for the CE marking 1090- 1 EXC3 for steel and



aluminium profiles, but also the anti-slip certifications obtained from tests carried out at a certified laboratory and the load-bearing capacity tests carried out at the Experimental Laboratory for tests on construction materials of the ICEA department (University of Padua). Welding operations also follow the UNI EN 3834-2 standard.

Our primary goal is the satisfaction of not only our customers, but also of those who work with us, through the continuous improvement of all company processes and the careful and scrupulous management of quality, health, safety and environmental issues. For this reason, in addition to the certifications, we follow the UNI INAIL guidelines and the 231 model for Corporate Administrative Responsibility.

A world under your feet

Advice and customisation for high performance security.

People entrust us with their most precious asset: their security. For this reason, our work is not limited to the supply of what they need, but isthe result of many activities that see our constant presence at the customer's side to give them all the reliability they deserve. The technical expertise of our team and the constant updating on regulations allow us to recommend the right product and to provide the

best service and the most suitable material for each requirement, and to study customized and absolutely unique solutions, even for more complex and unusual applications. After careful evaluation of the request, our technical department identifies the most suitable solutions to meet quality and safety requirements. We then proceed to develop the solutions and CE mark all products, which are then certified and accompanied by the relevant technical documentation, with very fast delivery times.



If it doesn't exist, we create it!

Between functionality and aesthetics, always the best choice.

Profiles can be used in many different areas, from construction to industry, from agriculture to logistics. Their structural lightness and high load-bearing capacity make them a functional element for covering platforms and shelves, and at the same time an aesthetically pleasing element, appreciated by architects and builders as a decorative detail.

Each element must be designed and manufactured by carefully assessing the use and environmental conditions in which it is placed, which is why it is essential to guarantee a complete variety of products, always in step with specific requirements and current regulations.

A comprehensive range and a consultative approach to guide you step by step towards your goal.

The choice of the most suitable product among those in the catalogue must necessarily go hand in hand with the customisation of the workmanship and the choice of the right material, because every request is never the same. We love challenges and seeing satisfaction in the eyes of our customers, which is why we always put our utmost effort into interpreting their needs in a concrete manner and giving form to what does not exist, offering a product that encompasses all the characteristics of safety, solidity, maximum performance and the ability to last over time.



FLOORING PROFILES

A wide selection of profiled sheet metal gratings with special reliefs and surface perforations for walkways and walkway surfaces of all kinds. Depending on the application, each process guarantees high structural rigidity, slip resistance, heel resistance, high load-bearing capacity, structural lightness and perfect stability.



STEPS AND RUNGS

The most refined workmanship and the best materials including Sendzimir galvanized steel, raw or hot-dip galvanized steel, AISI304 or AISI316 stainless steel, 5754 H111 aluminium alloy and Cor-Ten steel, to create structures of the utmost reliability and durability, with a high anti-slip grip. Our stair treads strike the right balance between aesthetics and functionality and, thanks to the special surface treatment that makes them suitable for both indoor and outdoor use, as well as highly resistant to wear and tear and time, they require no maintenance.



SPECIALS

The ability to assess the most suitable profile for the request made to us and to adapt or integrate it into the individual project is the strength of our technical department which, through a feasibility study, selects the product that is functional to the objectives set with the customer, always offering the perfect mix of load capacity, safety, durability, aesthetics and ease of assembly.

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STEPS AND RUNGS PROFILES

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Type Profile PL

Available sections: 200x29x1.5 200x29x2.0 W x H x THK (mm)

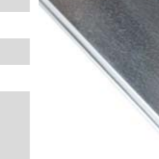
500 to 10000 Length (mm):

Intermediate measures: Cutting Pitch 1 mm

Material: Sendzimir Zinc Plated Steel

• Suitable for floor coverings like carpets, lino floors, chipboard, plywood and Features: laminated plastic coverings

Suitable as shelving panels



Type Profile PB

Available sections: W x H x THK (mm)	200x29x1.5	200x29x2.0	
Length (mm):	500 to 10000		
Intermediate measures:	Cutting Pitch 1 mm		
Material:	Sendzimir Zinc Plated Steel		

■ High structural rigidity Features: • Suitable as shelving panels



Type **Profile PFR**

Available sections: 200x29x1.5 200x29x2.0 W x H x THK (mm)

Length (mm): 500 to 6000

Intermediate measures: Cutting Pitch 1 mm

Raw Steel Thk. 2.0 mm

■ Sendzimir Zinc Plated Steel Material:

■ Hot-Dip Galvanized Steel Tkh. 2.0 mm

■ High structural rigidity Features: Suitable as shelving panels





ACCESSORIES H29

Compensation PL



Head cover 30x30x30h



Reinforced joint





Bracket S38 with screw

Tubular beam anchorage







Pressure anchorage



PROFILE H29 (PL; PB; PFR)



Available sections: 250x58x1.2 250x58x1.5 W x H x THK (mm) Length (mm): 600 to 12000 Intermediate measures: Cutting Pitch 40 mm Material: Sendzimir Zinc Plated Steel ■ High structural rigidity Features: Suitable for mezzanines and gangways ■ 40% perforated profile



Type Profile GP

125x58x1.2	125x58x1.5	125x58x2.0
/	150x58x1.5	150x58x2.0
200x58x1.2	200x58x1.5	200x58x2.0
250x58x1.2	250x58x1.5	250x58x2.0
	/ 200x58x1.2	/ 150x58x1.5 200x58x1.2 200x58x1.5

600 to 12000 Length (mm):

Material:

Features:

Features:

Intermediate measures: Cutting Pitch 50 mm

Raw Steel Thk. 2.0 and more

■ Sendzimir Zinc Plated Steel

■ Hot-Dip Galvanized Steel Thk. 2.0 mm

■ Cor-Ten A Steel Thk. 2.0 mm (sec. 200 - 250)

■ Stainless Steel AISI 304 or 316 Thk. 1.5 mm

(sec. 200 - 250)

■ 50% perforation surface

• High structural rigidity

• Suitable for mezzanines, gangways and

shelving panels

■ Slip Resistance Rating **R9 DIN 51130**







Type Profile ZFR

	125x58x1.2	125x58x1.5	125x58x2.0
Available sections: W x H x THK (mm)	200x58x1.2	200x58x1.5	200x58x2.0
` '	250x58x1.2	250x58x1.5	250x58x2.0

600 to 12000 Length (mm):

Cutting Pitch 50 mm Intermediate measures:

• Raw Steel Thk. 2.0 mm and more

Sendzimir Zinc Plated Steel

■ Hot-Dip Galvanized Steel Thk. 2.0 mm and more Material:

■ Cor-Ten A Steel Thk. 2.0 mm (sec. 200 - 250)

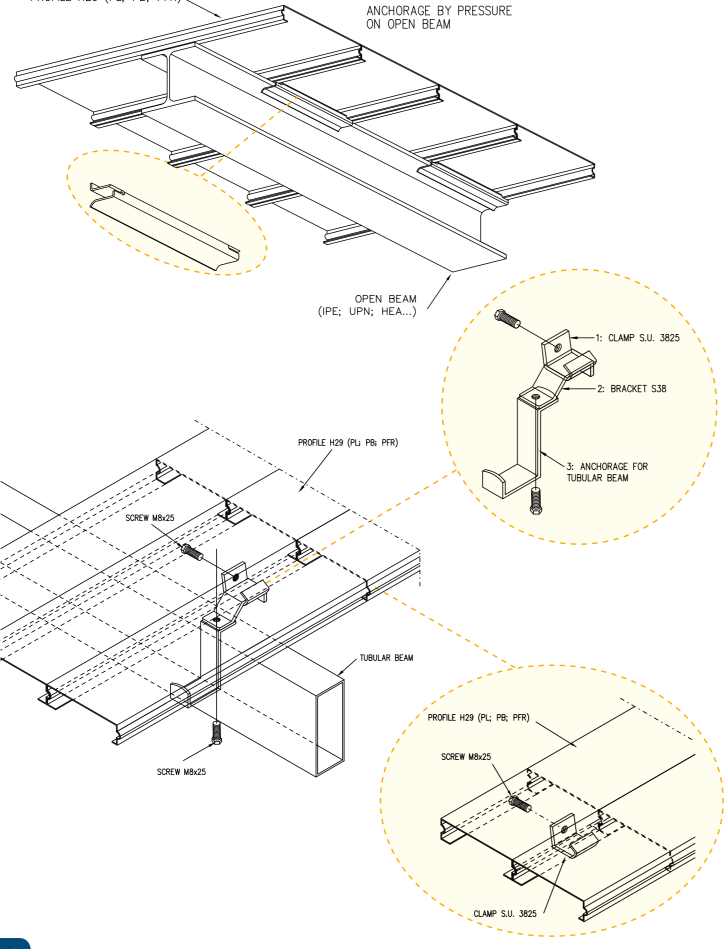
■ Stainless Steel AISI 304 or 316 da Thk. 1.5 mm (sec. 200 - 250)

■ 35% perforation surface High structural rigidity

• Suitable for mezzanines and gangways

• Slip Resistance Rating **R9 DIN 51130**

SLIP RESISTANCE RATING R9 DIN 51130 6°< a < 10°



EMBOSSED CLOSED PROFILES H58 P50

Type Profile RSC

Available sections:	200x58x1.2	200x58x1.5	200x58x2.0
W x H x THK (mm)	250x58x1.2	250x58x1.5	250x58x2.0

Length (mm): 600 to 12000

Intermediate measures: Cutting Pitch 50 mm

Material: Sendzimir Zinc Plated Steel

Hot-Dip Galvanized Steel Tkh. 2.0 mm and more

Raw Steel Thk. 2.0 mm and more

High structural rigidity

Features: Suitable for mezzanines and gangways

Profile used for carrying hand pallet trucks

■ Slip Resistance Rating **R9 DIN 51130**





Type Profile RSC 3.0

Available sections:	200x58x2.5	200x58x3.0	
W x H x THK (mm)	250x58x2.5	250x58x3.0	
Length (mm):	600 to 6000		
Intermediate measures:	Cutting Pitch 50 mm		
Material:	Sendzimir Zinc Plated Steel		
Features:	 Profile in thickness 2.5 e 3.0 mm guarantees high performance and loading capacity Suitable for mezzanines and gangways Profile used for carrying hand pallet trucks 		





Type Profile RSC/F

Available sections:	200x58x1.2	200x58x1.5	200x58x2.0
W x H x THK (mm)	250x58x1.2	250x58x1.5	250x58x2.0
Length (mm):	600 to 12000		
Intermediate measures:	Cutting Pitch 50	mm	

■ Raw Steel Thk. 2.0 mm and more

Material:

Features:

Sendzimir Zinc Plated Steel

■ Slip Resistance Rating **R9 DIN 51130**

■ Hot-Dip Galvanized Steel Thk. 2.0 mm and more

High structural rigidity

Suitable for mezzanines and gangways

• Profile used for carrying hand pallet trucks

■ 5 mm holes for condensate drainage

■ Slip Resistance Rating **R9 DIN 51130**





Available sections: W x H x THK (mm) 125x58x2.0 200x58x2.0 250x58x2.0 Length (mm): 600 to 12000 Intermediate measures: Cutting Pitch 50 mm

Raw Steel

Material: ■ Sendzimir Zinc Plated Steel

■ Hot-Dip Galvanized Steel

High structural rigidity

Features: • Suitable for mezzanines and gangways

■ Slip Resistance Rating **R9 DIN 51130**





Type Profile ZBC

Available sections: W x H x THK (mm)	125x58x1.5	125x58x2.0
	150x58x1.5	150x58x2.0
	200x58x1.5	200x58x2.0
	250x58x1.5	250x58x2.0
	1	300x58x2.0

Length (mm): 600 to 12000

Intermediate measures: Cutting Pitch 50 mm

Material:

Raw Steel Thk. 2.0 mmSendzimir Zinc Plated Steel

■ Hot-Dip Galvanized Steel Thk. 2.0 mm and more

■ High structural rigidity

Features:

Suitable for mezzanines and gangways
Slip Resistance Rating R9 DIN 51130







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EMBOSSED PERFORATED PROFILES

BUSSED PERFURATED PROFIL

Type Profile ZL

Available sections: W x H x THK (mm)	125x58x2.0	125x58x2.5	125x58x3.0
	150x58x2.0	/	150x58x3.0
	200x58x2.0	200x58x2.5	200x58x3.0
	250x58x2.0	250x58x2.5	250x58x3.0
	300x58x2.0	300x58x2.5	300x58x3.0

Length (mm): 600 to 12000 Thk. 3.0 mm max 6000mm

Intermediate measures: Cutting Pitch 50 mm

Features:

Material: Sendzimir Zinc Plated Steel

■ High structural rigidity

 Suitable for mezzanines ONLY if covered with antislip material

> Suitable for floor coverings like carpets, lino floors, chipboard, plywood and laminated plastic coverings Thk. 1.5 mm



Type Profile ZA

	125x58x2.0	125x58x2.5	125x58x3.0
	150x58x2.0	/	150x58x3.0
Available sections: W x H x THK (mm)	200x58x2.0	200x58x2.5	200x58x3.0
,	250x58x2.0	250x58x2.5	250x58x3.0
	300x58x2.0	300x58x2.5	300x58x3.0
Length (mm):	600 to 12000 Thk. 3.0 mm max 6000mm		
Intermediate measures:	Cutting Pitch 50 mm		
Material:	Sendzimir Zinc Plated Steel		
	 High structural 	rigidity	
	 Suitable for mezzanines, the "punctioned" surface assures the anti-slip effect for pedestrian use 		
Features:	 Suitable for floor coverings like carpets, lino floors, chipboard, plywood and laminated plastic coverings 		• •
	■ Slip Resistance	Rating R9 DIN 51 1	L30 .





Type Profile LB

	/	/	150x58x3.0*
Available sections:	200x58x2.0	200x58x2.5	200x58x3.0
W x H x THK (mm)	250x58x2.0	250x58x2.5	250x58x3.0
	300x58x2.0	300x58x2.5	300x58x3.0

Length (mm): 600 to 6000

Material:

Features:

Material:

Features:

Intermediate measures: Cutting Pitch 60 mm

■ Raw Steel Thk. 2.0 mm

• Sendzimir Zinc Plated Steel

■ Hot-Dip Galvanized Steel Thk. 2.0 mm and more

• Cor-Ten A Steel Thk. 2.0 or 3.0 mm (sec. 150)

■ Stainless Steel AISI 304 or 316 Thk. 1.5 or 2.0 mm

Aluminium Alloy Peraluman 5754 H111 Thk. 2.5 mm

• Embossed perforated surface for profile stiffening

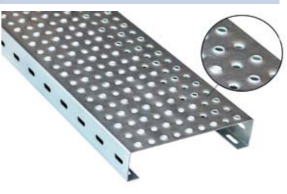
 Ø8mm perforation in upward direction guarantees the anti-slip effect. Towards perforation guarantees the atmospheric agents drainage
 Suitable for cycle and pedestrian walkways,

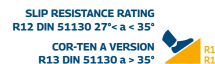
wheelchair ramps, mezzanines and technical application/gangways

■ Slip Resistance Rating **R12 DIN 51130**

■ Slip Resistance Rating Cor-Ten A **R13 DIN 51130**

* Available with or without winglet eyelets.
Without winglet eyelets - best performances





Type Profile GE

	1	125x58x2.0
	200x58x1.5	200x58x2.0
Available sections: W x H x THK (mm)	250x58x1.5	250x58x2.0
W X II X I I II (IIIII)	300x58x1.5	300x58x2.0
	1	350x58x2.0
	1	400x58x2.0
	1	500x58x2.0

Length (mm): 600 to 12000

Intermediate measures: Cutting Pitch 60 mm

■ Raw Steel Thk. 2.0 mm and more

■ Sendzimir Zinc Plated Steel Thk. 2.0 and more

Cor-Ten A Steel Thk. 2.0 mm (sec.200 and more)

 Stainless Steel AISI 304 or 316 Thk. 1.5 or 2.0 mm (sec.200 - 250 - 300)

 Aluminium Alloy 5754 H111 Thk. 2.5 mm (sec.200 and more)

High structural rigidity

Suitable for technical application/gangways

■ 40% perforation surface

Slip Resistance Rating R12 DIN 51130



SLIP RESISTANCE RATING
R12 DIN 51130 27°< a < 35°

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EMBOSSED CLOSED AND PERFORATED PROFILES H58 P60

Type Profile XB

	200x58x1.5	200x58x2.0	200x58x2.5
Available sections: W x H x THK (mm)	250x58x1.5	250x58x2.0	250x58x2.5
` ,	/	300x58x2.0	300x58x2.5

Length (mm): 600 to 12000

Intermediate measures: Cutting Pitch 60 mm

• Raw Steel Thk. 2.0 mm and more

Sendzimir Zinc Plated Steel

■ Hot-Dip Galvanized Steel Thk. 2.0 mm and more Material:

■ Cor-Ten A Steel Thk. 2.0 mm and more

■ Stainless Steel AISI 304 or 316 Thk. 1.5 or 2.0 mm

Aluminium Alloy Peraluman 5754 H111 Thk. 2.5 mm

Embossed surface for best rigidity

■ The "punctioned" surface assures

the anti-slip effect

Features:

Suitable for cycle a

 Suitable for cycle and pedestrian walkways, wheelchair ramps, mezzanines and technical applications/gangways

■ Slip Resistance Rating **R11 DIN 51130**





Type Profile XF

Available sections: W x H x THK (mm)	200x58x1.5 250x58x1.5	200x58x2.0 250x58x2.0	200x58x2.5 250x58x2.5
	/	300x58x2.0	300x58x2.5

Length (mm): 600 to 12000

Intermediate measures: Cutting Pitch 60 mm

Raw Steel Thk. 2.0 mm and more

■ Sendzimir Zinc Plated Steel

■ Hot-Dip Galvanized Steel Thk. 2.0 mm and more

Material: ■ Cor-Ten A Steel Thk. 2.0

■ Stainless Steel AISI 304 o 316 Tkh. 1.5 or 2.0 mm

■ Aluminium Alloy Peraluman 5754 H111

Thk. 2.5 mm

■ Embossed surface for best rigidity

■ The "punctioned" surface assures the anti-slip effect, Ø8mm perforation guarantees

atmospheric agents drainage

Features:

• Suitable for cycle and pedestrian walkways, wheelchair ramps, mezzanines and

■ Slip Resistance Rating **R10 DIN 51130**

technical applications/gangways

■ Slip Resistance Rating Cor-ten A **R11 DIN 51130**



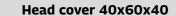




ACCESSORIES H58

Compensation ZL







"L" shaped Toe board 30x200x30



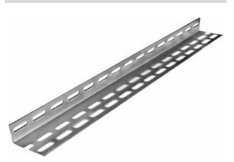
Linear Toe board 210x32



Angle bracket 30x30x2



Perforated Angle bracket 60x40



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ACCESSORIES H58

Reinforced joint

Simple joint 50x300 (P50)

Reinforcement Plate (P50)







Open beam plane bracket

Side anchoring bracket

Open beam anchoring bracket







Sigma-ZL anchoring bracket

Tubular beam anchoring bracket

Pressure anchorage







Joint 50x360 (P60)

Notched bar (P60)





Stainless steel Ogive Profile GE

PVC die-cast Ogive Profile GE

Bolt

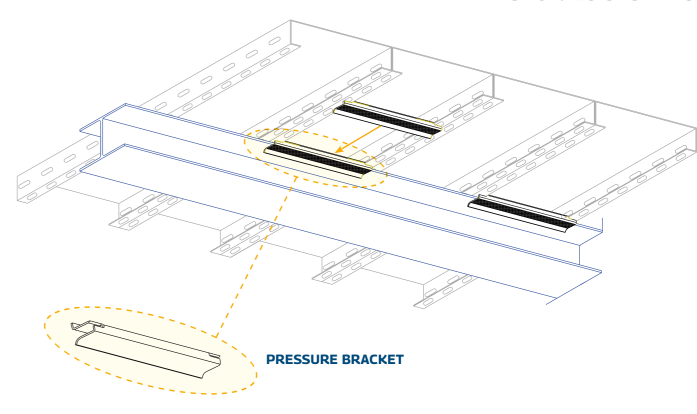


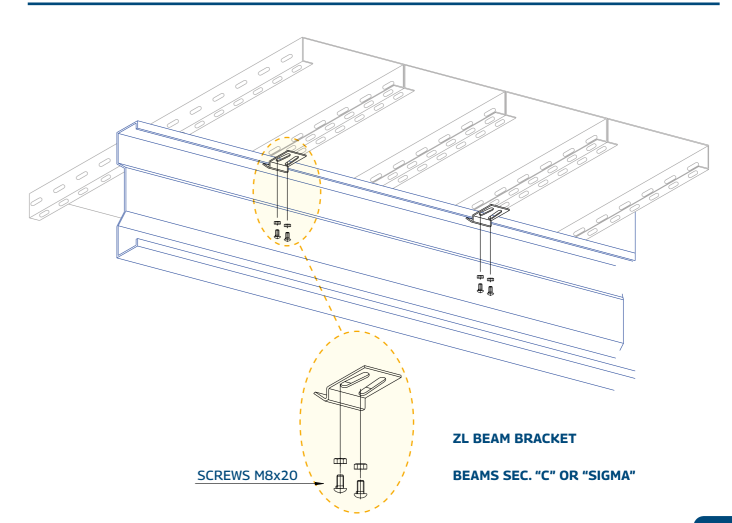




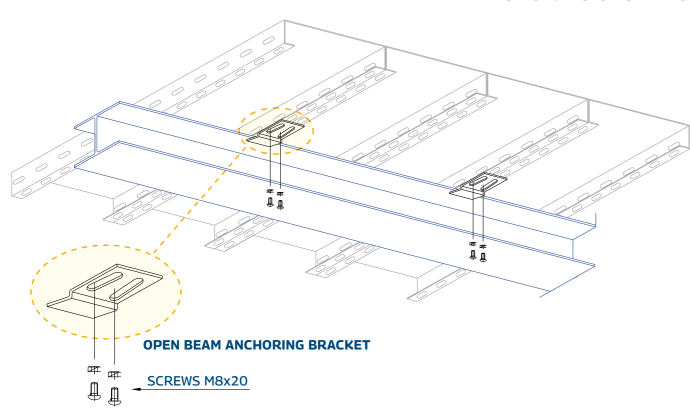


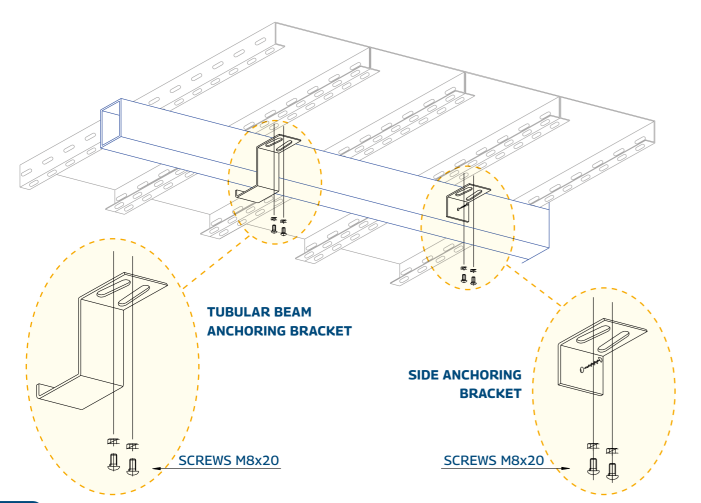
ANCHORING SYSTEMS



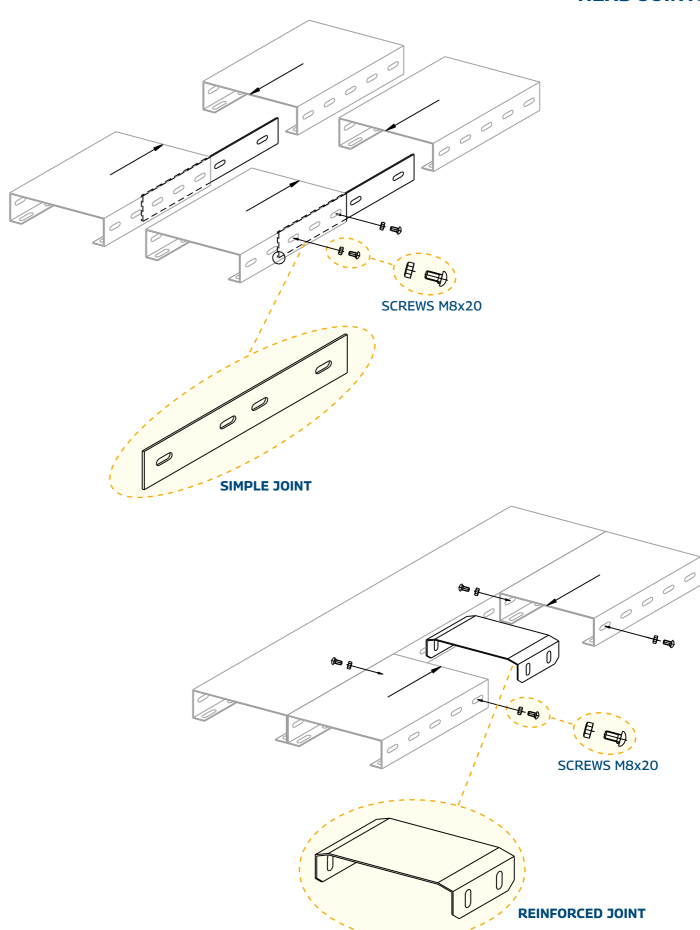


ANCHORING SYSTEMS





HEAD JOINTS



EMBOSSED PERFORATED STEPS H58 P50

Type **Step GF**

	150x58x2.0	1	150x58x3.0
	200x58x2.0	/	1
Available sections: W x H x THK (mm)	250x58x2.0	250x58x2.5	1
	300x58x2.0	300x58x2.5	/
	325x58x2.0	325x58x2.5	1

600 to 9000 Length (mm):

Intermediate measures: Cutting Pitch 50 mm

■ Raw Steel

Sendzimir Zinc Plated Steel

Hot-Dip Galvanized Steel

■ Cor-Ten A Steel Thk 2.0 mm (sec. 250 - 300) Material: or 3.0 mm (sec. 150)

■ Stainless Steel AISI 304 or 316 Tkh. 1.5 or 2.0 mm (sec. 250 - 300)

Aluminium Alloy Peraluman 5754 H111 Thk. 2.5 mm

(sec. 250 -300)

• Anti-panic surface, excellent anti-slip grip

• Fast atmospheric agents draining

• Suitable for gangways and fire escapes

• Slip Resistance Rating **R11 DIN 51130**





Type Step ZB2

	250x58x2.0	250x58x2.5
Available sections: W x H x THK (mm)	300x58x2.0	300x58x2.5
,	325x58x2.0	325x58x2.5
Length (mm):	600 to 9000	
Intermediate measures:	Cutting Pitch 50 mm	
	■ Raw Steel	

• Sendzimir Zinc Plated Steel Material:

■ Hot-Dip Galvanized Steel

• Cor-Ten A Steel Thk. 2.0 mm (sec.250 - 300)

Features:

Features:

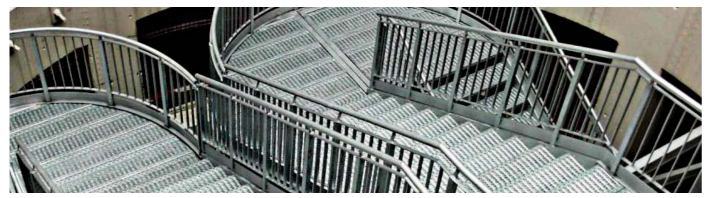
■ Anti-panic surface with Ø8mm holes • Fast atmospheric agents draining

■ Anti-slip on both sides

• Slip Resistance Rating **R9 DIN 51130**







Steps and rungs profiles **EMBOSSED CLOSED STEPS H58 P50 P60**



Type **Step ZBC**

Available sections:	150x58x2.0	200x58x2.0
W x H x THK (mm)	250x58x2.0	300x58x2.0
Length (mm):	600 to 6000	
Intermediate measures:	Cutting Pitch 50 mm	
Material:	Raw SteelSendzimir Zinc Plated SteelHot-Dip Galvanized Steel	
Features:	 Embossed closed surface Anti-slip effect on one side Suitable for internal steps Slip Resistance Rating R9 	i





Type Step GB2

Available sections: W x H x THK (mm)	300x58x2.0
Length (mm):	600 to 9000
Intermediate measures:	Cutting Pitch 50 mm
Material:	Raw SteelSendzimir Zinc Plated SteelHot-Dip Galvanized Steel
Features:	 Embossed closed surface Anti-slip effect on both side Suitable for internal steps Slip Resistance Rating R9 DIN 51130





Type Step GXB

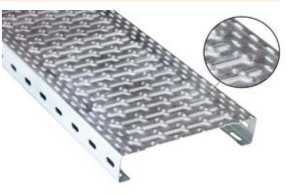
Available sections:	250x58x2.0	250x58x2.5
W x H x THK (mm)	300x58x2.0	300x58x2.5
Length (mm):	600 to 9000	
Intermediate measures:	Cutting Pitch 60 mm	
Material:	 Raw Steel Sendzimir Zinc Plated Steel Hot-Dip Galvanized Steel Cor-Ten A Steel Thk. 2.0 mm Stainless Steel AISI 304 or 316 Thk. 2.0 mm (sec. 250 - 300) Aluminium Alloy Peraluman 5754 H111 Thk. 2.5 mm 	
	■ Embossed surface for best profile stiffening	

Features:

■ The "punctioned" surface assures the anti-slip effect

• Suitable for internal technical applications

■ Slip Resistance Rating **R11 DIN 51130**



SLIP RESISTANCE RATING R11 DIN 51130 19°< a < 27°

EMBOSSED PERFORATED STEPS H58 P60

Type Step GXF

Available sections:	250x58x2.0	250x58x2.5
W x H x THK (mm)	300x58x2.0	300x58x2.5

Length (mm):

600 to 9000

Intermediate measures:

Raw Steel Thk. 2.0 mm and more

Cutting Pitch 60 mm

■ Sendzimir Zinc Plated Steel

Material:

■ Hot-Dip Galvanized Steel

■ Cor-Ten A Steel Tkh. 2.0 mm

■ Stainless Steel AISI 304 or 316 Tkh. 2.0 mm

■ Aluminium Alloy Peraluman 5754 H111 Thk. 2.5 mm

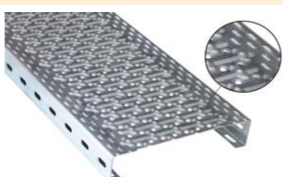
Features:

■ Embossed surface for best rigidity

 The "punctioned" surface assures the anti-slip effect, Ø8mm perforation guarantees atmospheric agents drainage

• Suitable for fire escapes and service stairs

■ Slip Resistance Rating R11 DIN 51130





Type Step GLB

Available sections: 325x58x2.0 325x58x2.5 325x58x2.5

Length (mm):

600 to 6000

Intermediate measures:

Cutting Pitch 60 mm

■ Raw Steel

Material:

■ Sendzimir Zinc Plated Steel

■ Hot-Dip Galvanized Steel

Features:

• Perforated surface for profile stiffening

 The perforation, in upward direction, guarantees the anti-slip effect. Towards perforation guarantees the atmospheric agents drainage

 Suitable for cycle and pedestrian walkways, wheelchair ramps, mezzanines and technical application/gangways

■ Slip Resistance Rating R12 DIN 51130





STEP ACCESSORIES H58

Internal Reinforced Bracket External Bracket Anti-slip front step panel Front step panel AV36 vernished Yellow RAL 1003





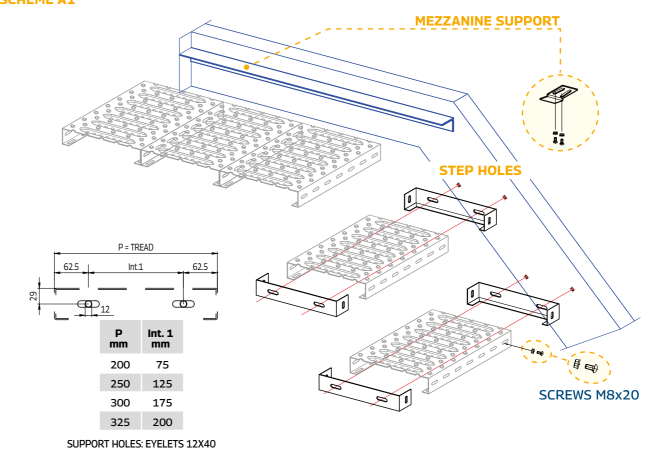




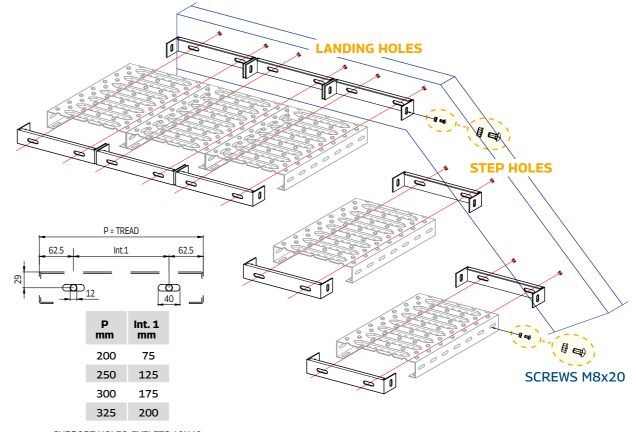
Steps and rungs profiles ASSEMBLING DIAGRAMS

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SCHEME A1



ALTERNATIVES FOR STAIR LANDINGS



SUPPORT HOLES: EYELETS 12X40

Steps and rungs profiles WELDED HEAD TECHNICAL DRAWING



Type Step GF250TS

Available sections: W x H x THK (mm)	250x58x2.0	
Length (mm):	800 to 1000	
Intermediate measures:	Contact our Technical Department	
Material:	Raw SteelHot-Dip Galvanized Steel	
Features:	 Anti-panic effect, excellent anti-slip grip on both directions Fast atmospheric agents draining Suitable for fire escapes and gangways CE MARKING 1090-1: EXC2 Slip Resistance Rating R11 DIN 51130 	





Type Step GF300TS - Step GF325TS

Available sections:	300x58x2.0	300x58x2.5
W x H x THK (mm)	325x58x2.0	325x58x2.5
Length (mm):	1000 - 1200 - 1500 - 180	0
Intermediate measures:	Contact our Technical Dep	artment
Material:	Raw SteelHot-Dip Galvanized Steel	
Features:	 Anti-panic effect, excellent anti-slip grip on both directions Fast atmospheric agents draining Suitable for fire escapes and gangways CE MARKING 1090-1: EXC2 or EXC3 Slip Resistance Rating R11 DIN 51130 	



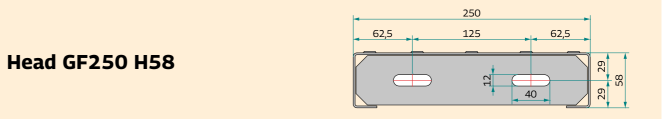


Type Step GF300/2400TS - Step GF325/2400TS

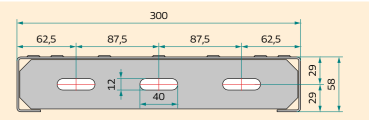
Available sections: W x H x THK (mm)	300x83x2.5	325x83x2.5	
Length (mm):	2400		
Intermediate measures:	Not available		
Material:	Raw SteelHot-Dip Galvanized Steel		
Features:	 Anti-panic effect, excellent anti-slip grip on both directions, Fast atmospheric agents draining Suitable for fire escapes and gangways CE MARKING 1090-1: EXC2 Slip Resistance Rating R11 DIN 51130 		



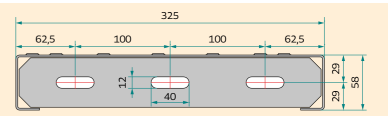




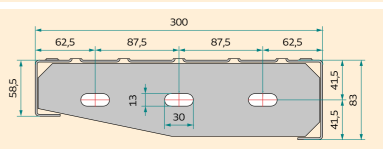
Head GF300 H58



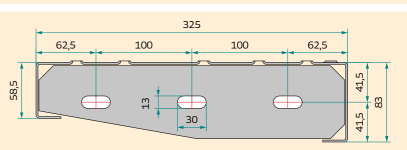
Head GF325 H58



Head GF300 H83



Head GF325 H83



AVAILABLE MEASURES								
			Standard Lengths (mm)					
Section mm	Height h	Thickness mm	800	1000	1200	1500	1800	2400
				R	aw Steel S235:	JR (Weight kg/p	c.)	
250	58	2	5,76	6,98	/	1	/	1
300	58	2	1	7,92	9,18	1	1	1
325	58	2	/	/	9,95	1	/	1
300	58	2.5	1	1	1	13,80	17,03	1
325	58	2.5	1	1	1	14,65	18,06	1
300	83	2.5	1	1	1	1	1	29,13
325	83	2.5	1	1	1	1	1	30,57
Hot-Dip Galvanized version (UNI EN ISO 1461 dd July 2009) due to the treatment, the profiles weight increases by 8% averagely								

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Type Rung 25x25

Available sections: W x H x THK (mm)	25x25x1.5	-	
Length (mm):	2000		
Material:	Raw Steel S235JR (10 pcs rods packages)		
Features:	 Suitable for fruit and vegetable use and cage ladders Ladders for lattice tower and silo maintenance access Ladders for heavy equipment/machinery and tanker trucks Reinforced structure 		

• Slip Resistance Rating **R11 DIN 51130**





Type Rung 25x30

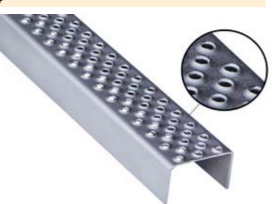
		Type Italia Lox	
Available sections: W x H x THK (mm)	25x30x1.5	25x30x2.0	
Length (mm):	2000		
Material:	 Raw Steel Thk. 2.0 mm S235JR (10 pcs rods packages) Stainless Steel AISI 304 or 316 Thk. 1.5 mm Aluminium Alloy Peraluman 5754 H111 Thk. 2.0 mm 		
Features:	 Ladders for technical use Ladders for lattice tower and silo maintenance access Ladders for heavy equipment and tanker trucks Available in Raw Steel, Stainless Steel AISI 304-316 and Aluminium Alloy Peraluman 5754 H111 Slip Resistance Rating R11 DIN 51130 		





Type Rung 50x34

Available sections: W x H x THK (mm)	50x34x2.0		
Length (mm):	2000		
Material:	Raw Steel S235JR		
Features:	 Ladder for technical use Ladders for lattice tower and silo maintenance access Ladders for heavy equipment and tanker trucks Enlarged base tread Slip resistance Rating R11 DIN 51130 		









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