

SCAFFOLDING PLATFORMS











PRODUCTION UNITS

73 000 m² OF INDUSTRIAL SURFACE

AREA COVERED







DEYA GROUPFRENCH INDUSTRIAL POWER OF INNOVATION

As a French manufacturer offering the widest range of products of building supplies, DEYA Group designs, manufactures and markets solutions ranging from wooden and metal door units, scaffolding platforms, sliding frame systems, cupboard doors and storage.



THE ENVIRONMENT

For more than 10 years, the DEYA Group has committed to a comprehensive environmental approach for each of its production units.

- A HSE function (Health Safety and Environment) dedicated to all group companies
- Short market circuiting of goods and services
- Labelling all of our products as efficiency rating A and A+: Low emissions of VOC (volatile organic compounds), below 3%.
- COD rates (Chemical Oxygen Demand)
 3 times lower than the regulatory limits
- PEFC/FSC Certification
- Selective sorting of its waste
- Commitment to reduce the Carbon footprint (decrease in raw material fall rates), etc..



Edac









THE EDAC BRANDMETAL CONSTRUCTION CARPENTRY

Founded in 1953, EDAC is a market leading metal construction company belonging to DEYA Group.

With over 65 years of experience in steel processing, EDAC provides a complete range of metal frames, sliding frame systems and scaffolding platforms.

As a manufacturer of scaffolding platforms since 1993, EDAC has built a solid reputation with professionals in France and abroad owing to the recognised quality of its products, its continuous innovations and numerous patent applications.



SCAFFOLDING PLATFORMS AND ACCESSORIES

Since 2004, scaffolding has been compliant with European Standards **NF EN 12810** and **NF EN 12811**.

EDAC scaffolding platforms comply with these requirements and guarantee **the following feature:**





Grip
Stamped holes provide
a non-slip work surface
on the platforms



Lightweight construction
Platforms constructed in

thicknesses of 1.25 and 1.5 mm according to operating load



Universal application

Can be adapted to scaffolding structures



Strength

Platforms with 28-ply construction



Storage Self-locking profile for easy stacking



Long-lasting

Use of continuous hot-dip galvanised steel for the platform



Safety

An attachment system providing optimum safety



Customisation

Customised identification (marking, label), colour on request, etc.



Maintenance

The hooks can be replaced



Reliability

Clamp attachment assembly



Information

Indication of operating payload and material batch number



Safe and secure surface

Total scaffolding surface area is coated



CONTENTS

KNOWLEDGE

& EXPERTISE

QUALITY & SERVICEp. 7PRODUCTION SITEp. 7PROCESSp. 7

FRENCH SCAFFOLDING

UNION

CERTIFCATION & STANDARDS p. 9

PLATFORMS

PROFILES p. 11
PREMIUM PLATFORMS p. 12
OPTISSIMO PLATFORMS p. 13
OPTIONS & CUSTOMISATION p. 14

STEEL BOARD

STEEL BOARD p. 17

BASEBOARDS

PLATFORM ATTACHMENT p. 19 STRUCTURE ATTACHMENT p. 20







QUALITY & SERVICE

EDAC gets a head office and area sales department, a design and development office, a quality department, a production team and a logistics department completely dedicated to manufacturing your scaffolding platforms and products.

From the request to the delivery of products, the commitment and expertise of all these departments ensure continuous quality and the very best level of service.





A PRODUCTION SITE UNDER CONTINUOUS DEVELOPMENT

Regular investment in the production site and continuous improvement of industrial flows make it possible to meet the needs of today and tomorrow and to improve continuously service levels whilst ensuring consistent manufacturing and controlled costs.



DEDICATED PRODUCTION PROCESSES

Manufacture of a wide range of products, tailor-made, the study and design of new products. From a standard solution to the prototype, industrial power combined with the latest innovative equipment ensures a fast response and makes EDAC the specialist for scaffolding platforms.





FRENCH SCAFFOLDING UNION



As a member of the French Scaffolding and Shoring Union (SFECE), EDAC is fully involved in discussions and plans ahead for all regulatory changes to provide innovating and well-designed products for the future.





CERTIFICATION, STANDARDSQUALITY



Our products are in line with the current standards in force in the various european countries.

Indeed, european rules (EN 12 810 and EN 12 811) are fully respected.

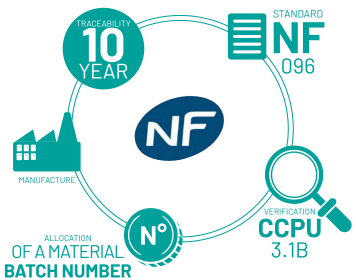
The NF 096 standard ensures compliance with current standards throughout the manufacturing process.

This allows the NF marking to be affixed according to our customers' Specifications.

Material specifications are checked as soon as they are received (CCPU 3.1B).

A material batch number is then assigned to each part which will be monitored throughout the manufacturing cycle until the end of the product's life.

A computer record of the traceability of each component is kept for a minimum period of 10 years.







PLATFORM PROFILES



Universal

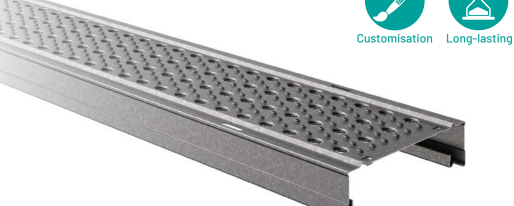
application

Strength



Information





- Steel strip (continuously hot-dip coated) cold-rolled into a "C" shape
- Steel protected by a continuous hot-dip coating process
- Thickness 1.25 mm and 1.5 mm (other thickness on request)
- Material standard NF EN 10346, rating index A 36-240
- For tubes Ø 48.3 mm or rectangular tubes 30 x 60 mm
- 2 longitudinal strengthening grooves on the top of the profile and 2 on the underside
- Non-slip with external stamped holes of Ø 5 mm
- Pressed holes of Ø 16 mm to facilitate drainage
- 2 x 2 areas on the profile for fitting platform baseboards
- 35 mm joggle joint over the height to strengthen profile inertia and protecting the load label
- Load indication label
- Customised widths
- · Aluminium platforms on request
- Profiles suitable for PREMIUM platforms on page 12 OPTISSIMO platforms on page 13





•1 or 2 support handles depending on the length of the platform





PREMIUM PLATFORMS









Storage



Long-lasting

application













PREMIUM END FITTINGS

- 2 x hook support end fittings constructed in a hot-dip galvanised "U" shaped profile
- •1x anti-lift rods of Ø 8 mm on each end fitting
- End fitting attached to platform using clamps
- Description of platform profile, page 11





• 2 x hooks welded onto each end fitting





OPTISSIMO PLATFORMS





Universal application



Strength



Storage



Long-lasting



Safety



Maintenance



Reliability



Customisation





Information Safe and secure surface



- 2 x hook support end fittings constructed in a hot-dip galvanised "U" shaped profile
- 2 x anti-lift rods of Ø 8 mm on each end fitting
- End fitting attached to platform using clamps
- Bolted hooks that can be replaced in the event of damage or deterioration
- Description of platform profile, page 11



PRODUCT FOCUS



• 2 x hooks welded onto each end fitting



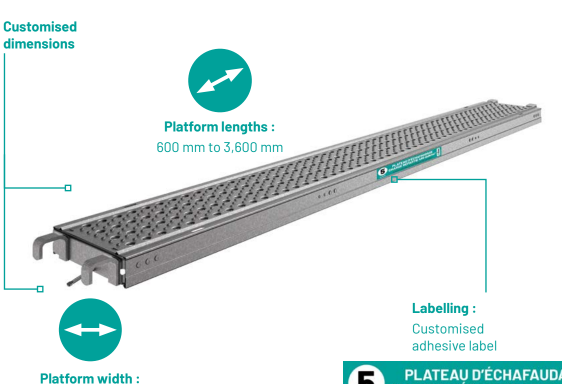
TECHNICAL DATA:

Dimensions, thickness, weight and detailed load distribution on page 22



160 mm to 360 mm



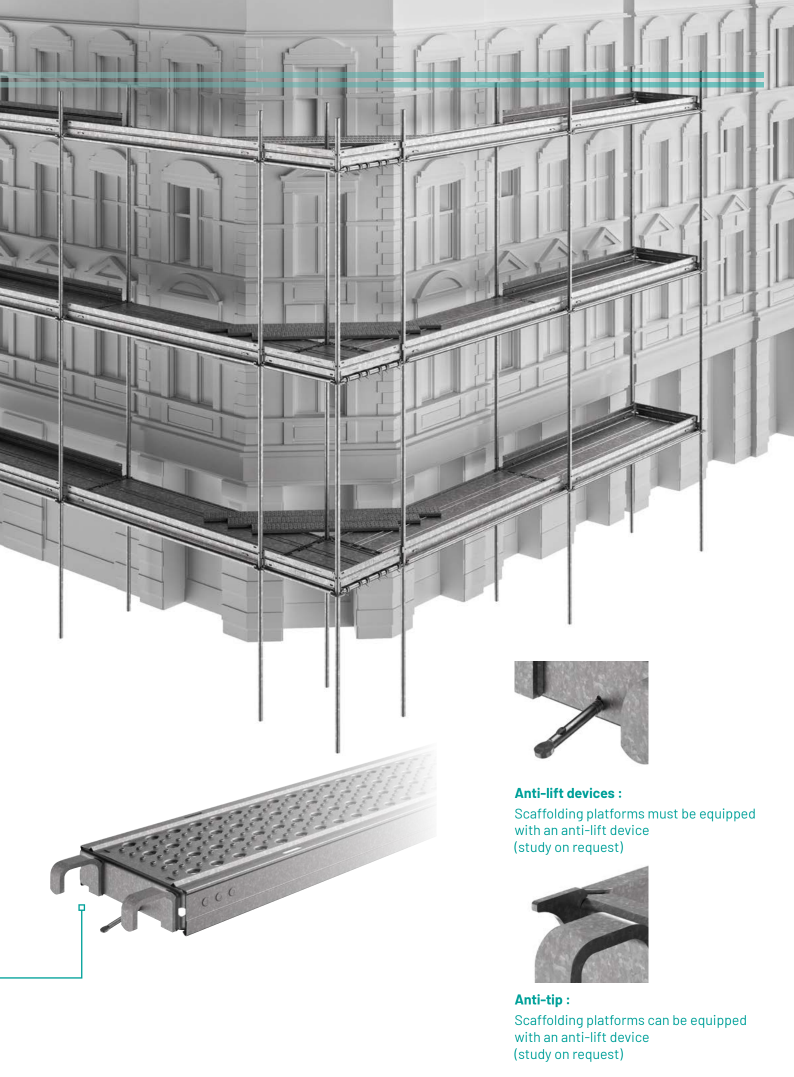






Tailor-made attachment systems:

Design, positioning and specifications of hooks (study on request)







STEEL BOARD









Surface sécurisée

Lightweight construction



The steel board is used to increase the work surface area by simplifying access to rounded surface areas. It is not a storage area for heavy materials and must not be subjected to constant loads.

- Steel strip (continuously hot-dip coated) cold-rolled into a "C" shape
- Galvanised steel protected by a continuous hot-dip coating process
- Thickness: 1.25 mm/1.5 mm/2 mm
- Material standard NF EN 10346, rating index A 36-240
- Width: 200 mm
- 35 mm standard height
- Non-slip with external stamped holes
- Pressed holes of Ø16 mm to facilitate drainage and attachment
- 2 x riveted end stiffeners
- 1 or 2 reinforcements
- Labelling on request
- Marking: by stamping, customisation



· Steel boards installed on scaffolding platforms



TECHNICAL DATA:

Dimensions, thickness, weight and detailed load distribution on page 23

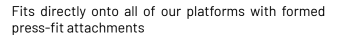






BASEBOARDS PLATFORM ATTACHMENTS





- Profile cold-formed steel strip construction
- Galvanised steel protected by a continuous hot-dip coating process
- Profile section: 150 x 25 x 1 mm
- 2 x factory-fitted baseboard attachment brackets
- Oblong holes at the ends for lifting
- High inertia and resistance to torsion
- Customised lengths
- Customised client identification (labelling, stamp)
- 2 x reinforcements available as an option
- Specific study on request







Long-lasting





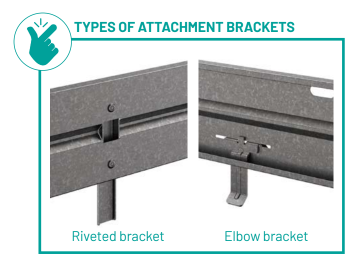
Lightweight construction

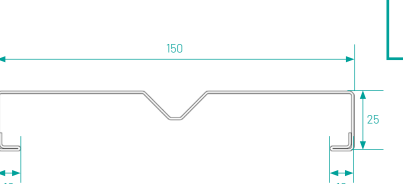
Customisation



TECHNICAL DATA:

Dimensions and weight details on page 23









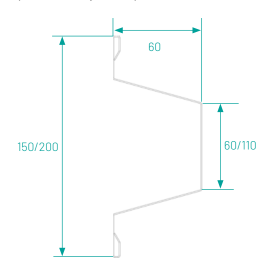
BASEBOARDS

SCAFFOLDING STRUCTURE **ATTACHMENTS**





- Fits directly onto all standard tubular scaffolding of Ø 48.3 mm (other Ø on request)
- Profile cold-formed steel strip construction
- Galvanised steel protected by a continuous hot-dip coating process/pre-painted steel/stainless steel
- One-piece profile section: 150/200 x 60 x 0.75 mm
- Component with notching at each end to pass the tubes through
- Stackable profile
- Extremely easy to install: no attachment parts to fit
- Oblong holes at the ends for lifting
- Customised lengths
- Customised client identification (labelling, stamp)
- Specific study on request









Long-lasting





Lightweight construction

Customisation



TECHNICAL DATA:

Dimensions and weight details on page 23









BASEBOARDS

SCAFFOLDING STRUCTURE **ATTACHMENTS**





- Fits directly onto all standard tubular scaffolding of Ø 48.3 mm (other Ø on request)
- Profile cold-formed steel strip construction
- Galvanised steel protected by a continuous hot-dip coating process/pre-painted steel/stainless steel
- One-piece profile section: 150 x 25 x 1 mm
- 2 x factory-fitted baseboard attachment brackets
- Oblong holes at the ends for lifting
- High inertia and resistance to torsion
- Customised lengths
- Customised client identification (labelling, stamp)
- 2 x reinforcements available as an option
- Specific study on request







Long-lasting



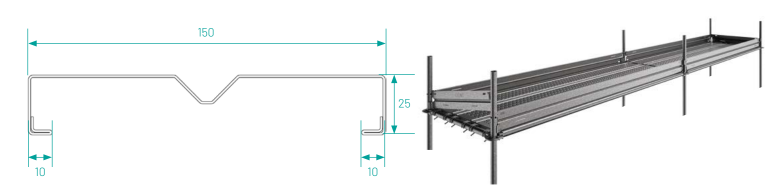


Lightweight construction









TECHNICAL DATA

PREMIUM PLATFORMS

Width Length		Weight (kg)		Load distribution (daN/m²)	
		Thickness 1,25 mm	Thickness 1,5 mm	Thickness 1,25 mm	Thickness 1,5 mm
	700	5,71	6,23		600
	1000	7,33	7,85	600	
198 mm	1500	9,92	10,44	600	
196 11111	2000	12,64	13,16		
	2500	15,23	15,75	450	
	3000	17,79	18,31	300	450
	700	6,69	7,35		
	1000	8,63	9,61	600	
200	1500	11,32	12,84	600	600
298 mm	2000	14,33	16,39		
	2500	17,02	19,62	450	
	3000	19,71	22,85	300	450
700	700	7,17	7,88		600
	1000	9,29	10,34	600	
345 mm	1500	12,21	13,85	600	
345 mm	2000	15,49	17,71		
	2500	18,41	21,22	450	450
	3000	21,33	24,72	300	300
	700	7,31	8,02		000
	1000	9,47	10,54	600	
700 mm	1500	12,45	14,10		600
360 mm	2000	15,81	18,05	450	
	2500	18,79	22,62	700	450
	3000	21,77	25,19	300	300

OPTISSIMO PLATFORMS

VA/: JAI	Longith	Weight (kg)		Load distribution (daN/m²)	
Width	Length	Thickness 1,25 mm	Thickness 1,5 mm	Thickness 1,25 mm	Thickness 1,5 mm
	700	6,69	7,35		
	1000	8,63	9,61	000	
000	1500	11,32	12,84	600	600
298 mm	2000	14,33	16,39		
	2500	17,02	19,62	450	
	3000	19,71	22,85	300	450
	700	6,23	6,94		600
	1000	8,34	9,40	000	
7/ 5	1500	11,26	12,90	600	
345 mm	2000	14,54	16,77		
	2500	17,46	20,27	450	450
	3000	20,38	23,78	300	300
	700	6,25	7,06		
	1000	8,52	9,59	600	000
700	1500	11,50	13,15		600
360 mm	2000	14,86	17,10	450	
	2500	17,84	20,67	700	450
	3000	20,82	24,24	300	300

Load (daN/m²)	Class
300	4
450	5
600	6

STEEL BOARD

	Weight (kg)			Load distribution (daN/m²)		
Length	Thickness 1,25mm	Thickness 1,5mm	Thickness 2mm	Thickness 1,25mm	Thickness 1,5mm	Thickness 2 mm
500	1,84	2,13	2,67			
700	2,44	2,83	3,59	000	000	000
1000	3,33	3,89	4,98	600	600	600
1500	4,82	5,66	7,29			
2000	x	7,59	9,74	X	300	300
2500	x	9,51	12,38	X	300	300
3000	x	11,28	14,69	X	200	200

Class
3
4
5
6

BASEBOARDS

PLINTHES AXÉES		
Tube centreline length (mm)	Net weight (kg)	
700	1,13	
1000	1,62	
1500	2,43	
2000	3,25	
2500	4,08	
3000	4,88	

PLINTHES DE PLATEAU				
Tube centreline length (mm)	Net weight (kg)			
700	1,40			
1000	2,00			
1500	2,88			
2000	3,85			
2500	4,93			
3000	5,90			

PLINTHES DE STRUCTURE			
Tube centreline length (mm)	Net weight (kg)		
700	1,40		
1000	2,00		
1500	2,98		
2000	3,95		
2500	4,93		
3000	5,90		





45 allée des Grands Champs CS 90066 - 79260 La Crèche - France

tél: +33 (0)5 49 25 40 29 - fax: +33(0)5 49 25 14 49 email: edac@groupe-deya.com

www.edac-echafaudage.com