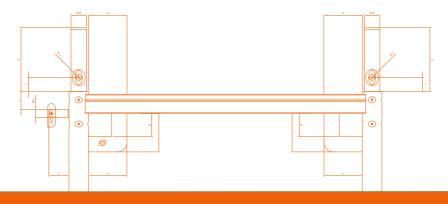


solutions holding your ideas.





Catalogue & Assembly solutions

Frame scaffold system

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FOR ALL TYPES OF FAÇADE WORKS





TECHNICAL FEATURES

System type	Frame
Tube diameter (1)	48,3 mm
Tube thickness (1)	2,9 mm
Steel grade (1)	S235 JR
Coating (1)	Hot-dipped galvanized
Load capacity of the steel decks	4,5 kN/m² (3,07 m and 2,57 m) $^{(2)}$ 6,0 kN/m² (< 2,57 m) $^{(3)}$
Applications	Façade = Stair tower = Rebar = Working platform
Maximum height	100 m ⁽⁴⁾
Bay widths	0,73 m
Bay lengths	0,73 = 1,07 = 1,57 = 2,07 = 2,57 = 3,07 m
Access types	Deck with trapdoor Staircase
Accessories	Mobile scaffold = Circular line-up = Pedestrian protection = Protruding façades = Complementary protection
Average weight when assembled	14 kg/m ²
Average assembly rates	16,5 m²/man-hour = 13 m³/ man-hour = 225 kg/ man-hour (5)
Average cargo per truck/ 40 ft container	1200 /1000 m ²
Certification	class 3 according to EN 12810-1, ANEOR

⁽¹⁾ Frame FA-48°
 ⁽²⁾ class 5 according to EN 12810-1
 ⁽³⁾ class 6 according to EN 12810-1
 ⁽⁴⁾ depending on the scaffold configuration, wind action, live loads and local conditions
 ⁽⁴⁾ considering on experienced team of 3 scaffolders

⁽⁵⁾ considering an experienced team of 3 scaffolders

CATARI FA-48® OVERVIEW

The frame is the key component of the system and allows a working area with a width of 64 cm and an height of 2 m. The remaining components are available in incremental sizes to provide the system an increased flexibility.

The fitting mechanisms of the guardrails and diagonal braces were conceived to grant a self-explanatory and efficient assembly workflow, without hammer or other special tools.

The available accessories enhance the adaptation of the scaffold to the most irregular façades and even set up other configurations.

Safety comes easy

The gravity pins ensure the guardrails and diagonal braces are fastened with a single push, while the built-in spigots grant a straightforward connection between frames and their correct setting in the upright.

Once stacked, the upper frames automatically prevent the decks against accidental lifting or tilting.

High assembly rate

The reduced number of components per m² when compared to the multidirectional systems, and the lightweight guardrails favour the performance of scaffolders and improve the assembly rates.

Durability

Manufactured with structural steel, automatic welding and coated with an hot-dipped galvanization, the system grants the user the best quality and durability, with the least possible maintenance.

Catari US® compatible

As the decks and the staircases of Catari FA-48[®] fit on Catari US[®] U-ledgers, it is possible to use these components on both systems, thus reducing the investment.

Due to the matching grid-size of Catari FA-48[®] and Catari US[®], it is possible to combine both systems for an easier assembly in complex structures.





HOW DOES IT WORK?

To increase the length of the scaffold, add new frames and connect them with guardrails; to increase the height, stack additional frames on the top of the existing ones. Diagonal braces and decks will grant the rigidity of the scaffold, waiving the use of ledgers.

Frame

The built-in spigots on the top of the frames ensure their quick fit and correct setting in the upright.Three single-push fittings are available and allow the assembly of two guardrails on the backside and one on the side of the façade.

Decks

Fit on the U profile of the frames and work as structural elements for the stability of the assembly. The lower bar of the frame above prevents them from accidental lifting.

The access decks are used to ensure a safe passage between levels. The integrated ladders are retractable to also permit working on these bays.

Guardrails

Used as side protection, they are locked with a single-push onto the slide-in fittings of the frames.

Diagonal braces

Fit on the gravity pins located on the external side of the frames and start ledgers, uniting them and ensuring the scaffold bracing.

Toe boards

Fixed to the frames by sliding the sockets on their extremities. Along with the guardrails, toe boards work as protective elements along the working corridor.



CATARI FA-48® EN 12810-1

AENOR cold stamping on the components attest the conformity of Catari FA-48[®] system with the European norms **EN 12810** and **EN 12811**.

The fulfilment of these norms grants the user the compliance of the components with the function for which they were developed, with high level of accuracy, safety and durability, as a result of a manufacturing process monitored by an approved and certified internal quality management system.

As a result of being certified, the scaffold Catari FA-48[®] can even be assembled for a general usage⁽¹⁾ up to an height of 24 m without static calculation. With project-specific planning, other combination of loads and heights are also possible, taking full advantage of Catari's steel decks load-bearing capacity.

 $^{(i)}$ Inspection, cleaning, maintenance, painting, plastering and restoration works up to 200 kg/m² (class 3).

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WHICH ARE THE BENEFITS?

for a reduction of the labour costs

for all types of façade RES

with the Catari US® scaffold system

for 24 m height scaffolds without assembly project

of maximum height, with project-specific planning



MULTI-STOREY BUILDINGS

An assembly rate up to 16,5 m²/man-hour

Up to 100 m height

The same scaffold for rebar, formwork and façade works

Special frames to create a safe passage for the pedestrians

Adjustable guardrail and toe board for straight corners

Advanced guardrails for an increased safety of the scaffolders

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TANKS

Angular decks for a continuous working corridor in circular line-ups

Flame retardant aluminium access decks and steel toe boards

Working decks with a load-bearing capacity up to 600 kg/m²

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CEILINGS

Working loads up to 75 kg/m²

Aluminium lattice beams for an easier handling

Compatible with Catari US[®] bridging ledgers for a more effective assembly

INCERTERAT

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SEQUENTIAL WORKS

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Work in sections up to an height of 6 m, reusing the same base components

Possibility of working façades or ceilings

ET.



STAIR TOWERS

Aluminium staircases for an easy handling on site

Integrated landing to allow the movement between staircases without the assembly of additional decks

Handrails and guardrails for the protection of the stairwell on the last floor

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WHAT'S NEW?



Certification badge This badge marks EN12810-1 certified products.



To be used with

This badge notifies the components that work in combination to achieve their full potential or safety.



Assembly tips This badge will guide the user exploring the different possibilities of the system.

Innovative solutions for corners

Speed up the assembly on corners replacing the tube and couplers by adjustable components.

Extended working areas Easily reach over wider balconies by enlarging the

scaffold up to 1 m.

Anchorage for **delicate façades** Reverse tying solutions when it isn't possible to fix

the scaffold to a regular concrete wall.



EN 12810-1

FRAMES

Made of steel, they contain built-in spigots, a support for toe boards and slide-in fittings for guardrails and diagonal braces. The upper U profile bears two steel-decks while the lower profile locks the ones below in position.

 Ref.
 Height cm Width cm Fittings Weight control of the second second

Secking pin 8 mm

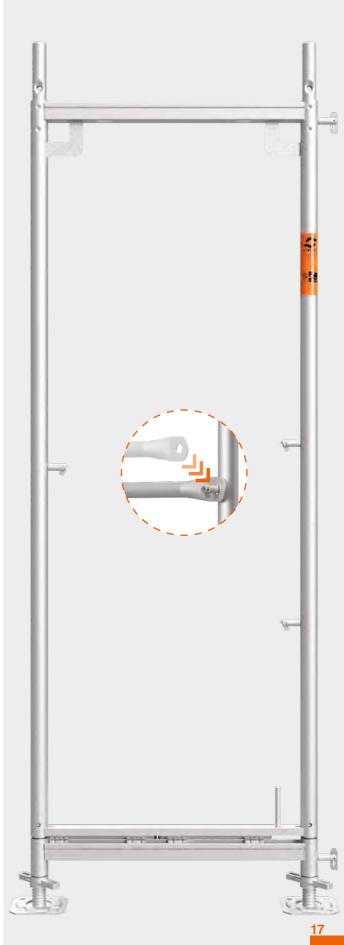


START LEDGER





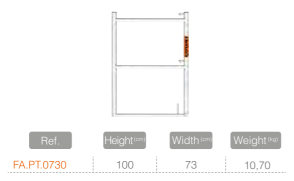






TOP END FRAME

Replaces the frames on the extremities of the last level. Provided with slide-in fittings for fixing guardrails and a socket for toe boards.





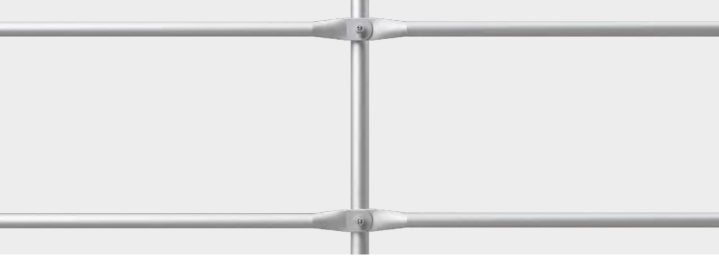
TOP INTERMEDIATE FRAMES

Replace the frames on the intermediate spans of the last level. Provided with slide-in fittings for fixing guardrails and a socket for toe boards.











GUARDRAILS

Used to protect the rear or front perimeters, they are locked in position with a single push. Grant an increased transport and storage efficiency when compared to the advance guardrails.

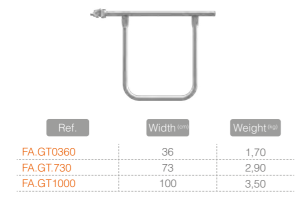
Ref.	Length (cm)	Weight ^(kg)
FA.TR.730	73	1,20
FA.TR.1070	107	1,80
FA.TR.1570	157	2,60
FA.TR.2070	207	3,40
FA.TR.2570	257	4,20
FA.TR.3070	307	5,00

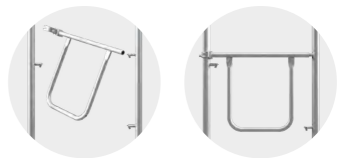


DOUBLE GUARDRAILS FOR END SIDE



Used to protect the extremities of the scaffold, including in cantilevered spans.





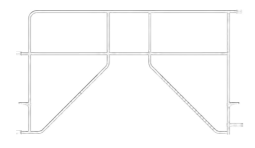


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ADVANCE GUARDRAILS

With the advantage of being assembled from the lower level, these guardrails serve also as additional protection against falls during the assembly. Once placed, their function is the same of the standard guardrails.

FRONT



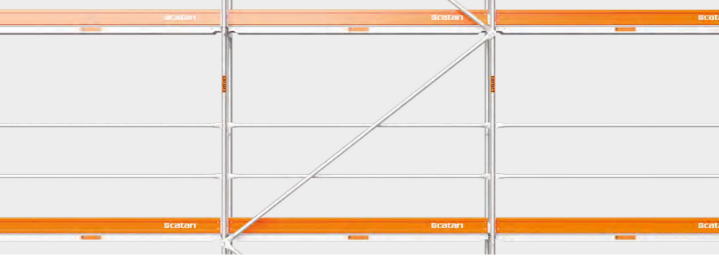
Ref.	Length (cm)	Weight ^(kg)
FA.GCSD073	73	8,70
FA.GCSD107	107	10,40
FA.GCSD157	157	13,60
FA.GCSD207	207	17,40
FA.GCSD257	257	20,00
FA.GCSD307	307	21,70













DIAGONAL BRACES

5	Used to brace the scaffold on a parallel direction
10-1	to the façade.



Ref.	Height ^(cm)	Length (cm)	Weight ^(kg)
FA.DG.1570		157	4,60
FA.DG.2070	200	207	5,20
FA.DG.2570		257	5,90
FA.DG.3070		307	6,60



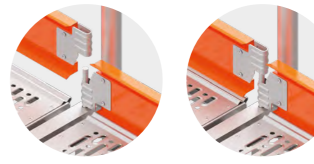


STEEL TOE BOARDS

Made of pre-galvanized steel, painted afterwards, and provided with sockets on the extremities for a simple assembly, they prevent objects from falling outside the working area.

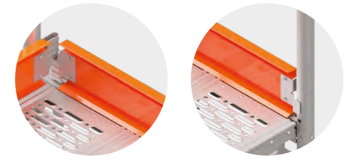
FRONT

	9	catari
Ref.	Length (cm)	Weight ^(kg)
FA.RFM.0730	73	2,00
FA.RFM.1070	107	2,90
FA.RFM.1570	157	4,10
FA.RFM.2070	207	5,30
FA.RFM.2570	257	6,60
FA.RFM.3070	307	7,90



END SIDE





23

NEW STEEL DECKS

Light, Lasting, Limitless

L³ STEEL DECKS

EN 12810-

The lightest certified steel deck of the market. Entirely galvanised, this one piece platform is available in a range of two engineered profiles for an optimal weight and load capacity of up to 600 kg/m².



6 cm (x cm)	cmoor

Ref.	Length (cm)	Width (cm)	Height (cm)	Class	Weight ^(kg)
FA.PLC32X6X073 🛄	73				4,90
FA.PLC32X6X107 🎞	107	32			6,80
FA.PLC32X6X140 🗳	140		6	6	8,60
FA.PLC32X6X157 🛄	157				9,60
FA.PLC32X6X207 🎞	207			 	12,30
FA.PLC32X7X257 🛄	257		7	5	16,00
FA.PLC32X7X307 🎞	307		1		18,90

More dimensions available upon request.

L³ SLIM STEEL DECKS

These slimmer L^3 steel decks, with 19 cm width, serve to complement the floor when brackets are used and fill gaps in specific widths.





Ref.	Length ^(cm)	Width (cm)	Height (cm)	Class	Weight ^(kg)
FA.PLC19X6X073 🔳	73				3,60
FA.PLC19x6x107 🔳	107	19		5	5,10
FA.PLC19X6X140 🛄	140		6		6,50
FA.PLC19X6X157 🛄	157				7,20
FA.PLC19X6X207 🛄	207				9,40
FA.PLC19X6X257 🛄	257				11,60
FA.PLC19X6X307 🛄	307				13,80

PLAIN STEEL DECKS

Made of pre-galvanized steel, they offer the possibility of creating an entirely closed working platform.



Ref.	Length (cm)	Width (cm)	Class	Weight ^(kg)
FA.PL.320.0730 🔟	73			5,60
FA.PL.320.1070 🔟	107		3	7,50
FA.PL.320.1570 🔟	157	32		10,40
FA.PL.320.2070 🔟	207	02		13,20
FA.PL.320.2570 🔟	257			16,40
FA.PL.320.3070	307	 		19,20

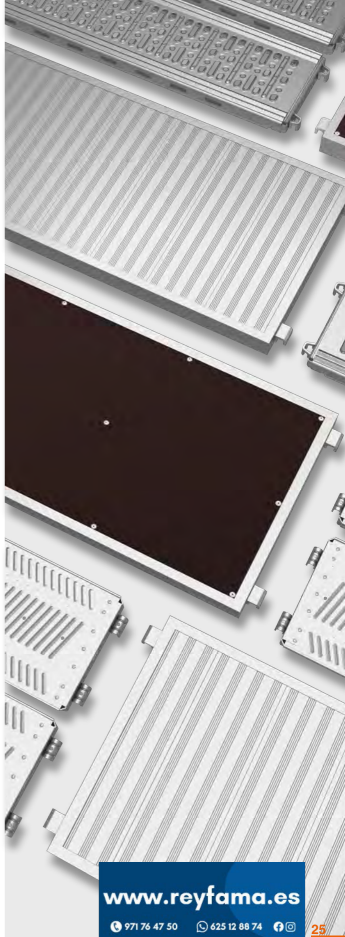


DOUBLE DECKS

Replace two 32 cm steel decks, reducing the weight and speeding up the assembly and disassembly. The frame is made of aluminium and it is possible to choose between an anti-slip surface of plywood or aluminium.



FA.PDC157 157 FA.PDC207 207 FA.PDC257 257 FA.PDC307 307 FA.PDC307 307 FA.PDC307 157 11,30		Ref.	Length (cm)	Width (cm)	Class	Weight ^(kg)	
FA.PDC257 257 61 3 20,00 FA.PDC307 307 25,30		FA.PDC157 🔟	157			12,50	
FA.PDC257 257 20,00 FA.PDC307 307 25,30		FA.PDC207 🔟	207	61	3	16,30	
		FA.PDC257 🔟	257			20,00	
FA.PDA157 1 57 11,30		FA.PDC307 🔟	307			25,30	
FA.PDA157 🔟 157 11,30							
	n .	FA.PDA157 🔳	157			11,30	
FA.PDA207 207 61 3 14,80		FA.PDA207 🔟	207	61	З	14,80	
FA.PDA257 🔟 257 18,10		FA.PDA257 🔟	257	01	U	18,10	
FA.PDA307 🔟 307 23,00		FA.PDA307 🔟	307			23,00	



ACCESS DECKS

Nade of aluminium and provided with an anti-slip plywood surface, they are used for the movement between levels, through a retractable ladder and a trapdoor.



	Ref.	Length (cm)	Width (cm)	Class	Weight ^(kg)
1	FA.PATC207	207			16,70
	FA.PATC257 🔟	257	61	3	23,10
	FA.PATC307	307			28,50
1	AA.EAL200 😒	aluminium lade	3,30		

ALUMINIUM ACCESS DECKS

Entirely made of aluminium for an improved durability and provided with a trapdoor with side opening for an enhanced comfort during usage.



3,30

AA.EAL200 Se aluminium ladder to be used with FA.PALA207





STAIRCASES

Used to form access towers or in façade scaffolds for a more ample access. Made of aluminium for a lower weight.



Ref.	Height (cm)	Length (cm)	VVIAIN (cm)	weight ^(kg)
FA.EP.2570	200	257		25,80
FA.EP.3070 🔟	200	307	62	30,60
FA.EP.1000.620 🛄	100	-		14,60

HANDRAILS FOR STAIRCASES

Used as side protection, external or internal, in accesses with staircases.





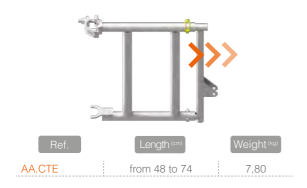
GUARDRAIL FOR EGRESS OF STAIRCASE

Used as side protection of the stairwell at the top level.



GUARDRAIL FOR LANDING OF STAIRCASES

Used as side protection for the landing of staircases.









TEMPORARY GUARDRAILS

Used during the assembly to grant to the scaffolder a safe access to the next level, while frames and guardrails are being placed. The post holds two temporary guardrails that are moved from the level below, closing the perimeter of the level above.

ALUMINIUM POST



ALUMINIUM TEMPORARY GUARDRAILS

at		
Ref.	Length (cm)	Weight ^(kg)
AA.TE1400A1570 AA.TE2000A3070	from 200 to 307 from 140 to 157	2,10 3,00





BRACKETS

Enable the extension of the working corridor through different deck combinations. In some cases, they shall be used with deck retainers for brackets.



⁽¹⁾Number of decks per bracket

BRACKET FOR EAVES

Used to work on roof eaves and façade cornices. Their use replaces the separate assembly of a frame and a bracket.





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FRAMES FOR BRACKETS

Used with brackets. Provided with slide-in fittings for guardrails and a support for toe boards.



&Locking pin for deck retainer for brackets



DECK RETAINERS FOR BRACKETS

Prevent the accidental lifting of decks placed on brackets without frames on the top. So It is blocked with the locking pin *AA.PS.FC*.



Schule Locking pin for deck retainer for brackets

BRACE FOR BRACKETS

Reinforces the load capacity of the 0,73 m and 1,00 m brackets.









AA.AR Coupler for fixing the toe board AA.AF Coupler with guardrail socket Page 40

ADJUSTABLE STEEL TOE BOARD

Toe board with an adjustable length to enclose the working corridor on corners.





ADJUSTABLE GUARDRAIL

Guardrail with an adjustable length to enclose the working corridor on corners.









ANGULAR DECK 10/45° 0,73 M

To fill the gap between frames up to an angle of 45°.



STEEL PLANKS

To fill the gap between frames up to 2 m.

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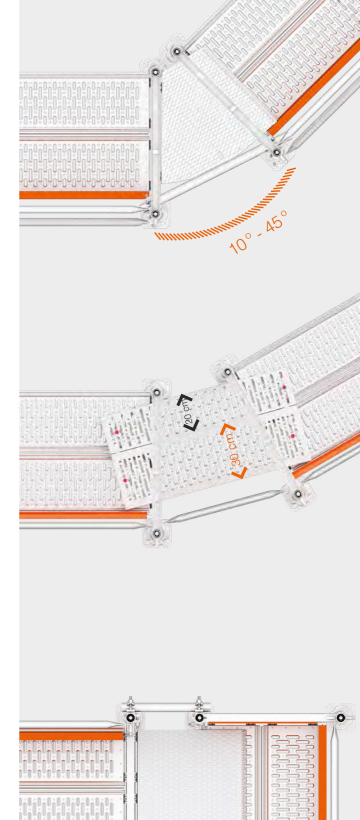
Ref.	Length (cm)	Width (cm)	Weight ^(kg)
AA.PSO200X0500	50		3,00
AA.PSO200X1000	100		5,60
AA.PSO200X1500	150	20	8,20
AA.PSO200X2000	200		11,00
AA.PSO200X2500	250		13,60
AA.PSO300X0500	50		3,60
AA.PSO300X1000	100		6,50
AA.PSO300X1500	150	30	9,50
AA.PSO300X2000	200		12,80
AA.PSO300X2500	250		15,70
AA.PARAM10X075D	931 🕸	-	0,06
AA.PORCM10D315	8	-	0,01

Screw M10x75 mm Wingnut M10

CONNECTION DECK 0,73 M

Allows to fill the gap between frames positioned at 90°.





50 cm

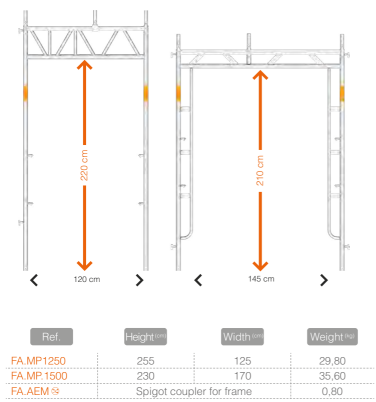
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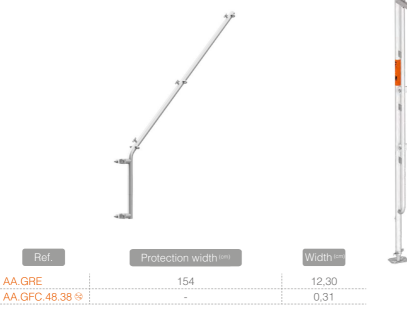
FRAMES FOR SIDEWALKS

To enable a safe passage for pedestrians due to their increased width. Provided with slide-in fittings for guardrails and diagonal braces, and built-in spigots for stacking frames above. \bigotimes Fix a coupler *FA.AEM* to the frame *FA.MP1250*.

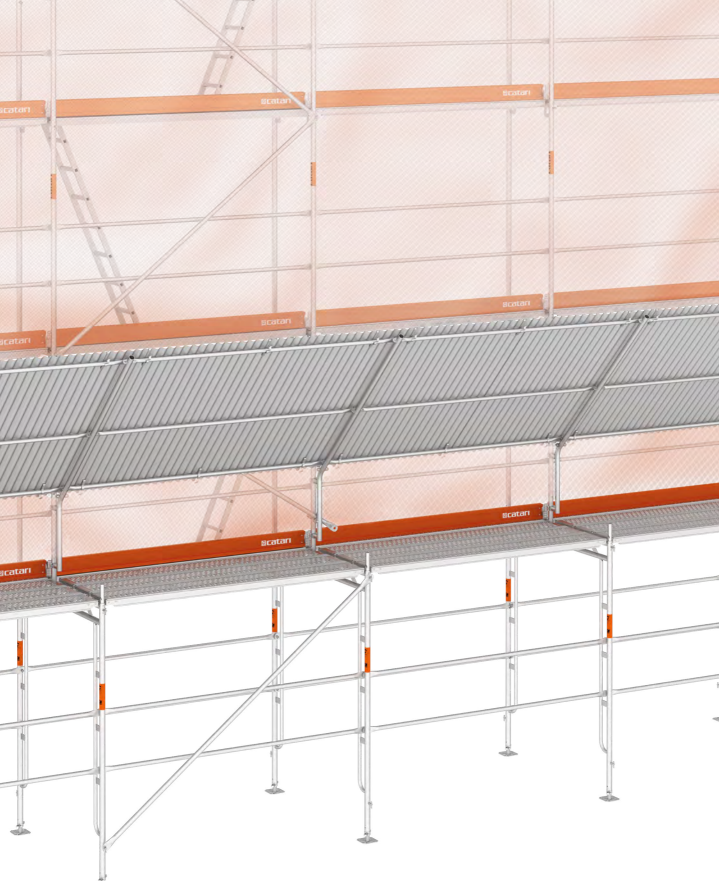


SUPPORT FOR DEBRIS RETAINER

Bears the corrugated sheets used to contain debris. Provided with fittings compatible with the guardrails. ⁶ The sheets are secured by clamps *AA.GFC.48.38*.



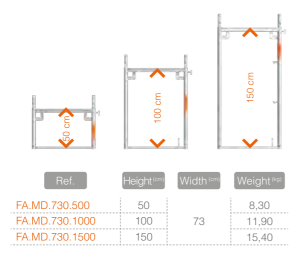




ASSEMBLY FRAMES



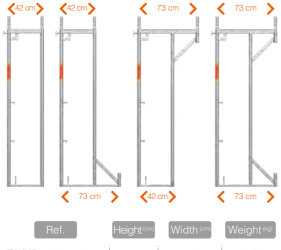
To overcome slopes or other constraints along the façade during the scaffold installation.





ASSEMBLY FRAMES 42 CM

With a width inferior to the minimal working width, they are used to overcome protrusions or other constraints imposed by the façade.



FA.MD.420.2000		42	17,10
FA.MD.420.2000.SI	200	73 • 42	18,80
FA.MD.420.2000.SS	200	42 • 73	19,10
FA.MD.420.2000.S		73 • 73	20,80



LATTICE BEAMS

Used for suspended spans, mobile applications or working platforms. Fixed to the frames with double couplers.

Ref.	Material	Height ^(cm)	Length (cm)	Weight ^(kg)
AA.VP.2000			200	20,70
AA.VP.3000			300	28,30
AA.VP.4000	Steel		400	40,10
AA.VP.5000			500	49,20
AA.VP.6000			600	59,60
AA.VPA0400X1200		40	120	5,30
AA.VPA0400X2200			220	9,20
AA.VPA0400X3200	Aluminium		320	13,00
AA.VPA0400X4200	Aluminium		420	16,60
AA.VPA0400X5200			520	21,30
AA.VPA0400X6200			620	25,50



SPIGOT FOR JOINTING LATTICE BEAMS

To connect two lattice beams, aluminium or steel, when a longer length is needed.

Ref.	Weight ^(kg)
AA.VP.EC	1,50
AA.PARAM12X065D931 😒	0,08
AA.PORCM12D985 😒	0,05

Screw M12x65 mm Locknut M12

STEEL LATTICE BEAMS WITH 4 COUPLERS

Doubles the span between frames when constraints, such as garages, need to be overcome. Provided of fixing couplers at the extremities and a built-in spigot in the middle, to stack a frame.



Ref.	Height ^(cm)	Length (cm)	Weight ^(kg)	
FA.VS4A4140		414	43,00	
FA.VS4A5140	25	514	52,30	
FA.VS4A6140		614	61,50	







WALL TIES

5

Transmit the horizontal loads of the scaffold to the anchoring wall. Fixed to the frame with a double coupler.

Ref.	Length ^(cm)	Weight ^(kg)
AA.GA.250	25	1,10
AA.GA.300	30	1,30
AA.GA.500	50	2,10
AA.GA.1000	100	3,90
AA.GA.1500	150	5,80
AA.GA.2000	200	7,70
AA.GA.2500	250	9,50
AA.GA.3000	300	11,40



WALL LATTICE TIES

Fixed to a resistant wall, they suspend the scaffold in situations where it is not possible to support it on the ground.



Ref.	Height ^(cm)	Length (cm)	Weight ^(kg)
AA.CL.AM	45	135	22,70
AA.CLAM1650	60	165	29,20

EXTENDABLE STABILIZER

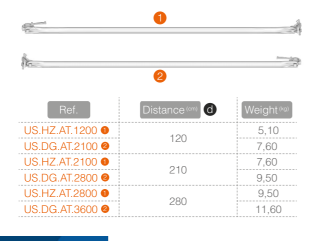
It serves to stabilize a scaffold up to 6 m height, when this isn't anchored to a façade.



DIAGONAL BRACES COUPLER/WEDGE HEAD



Used in pairs to stabilize non-tied scaffolds up to a 6m height, without drilling or using of screws.

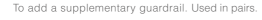








COUPLER WITH GUARDRAIL SOCKET

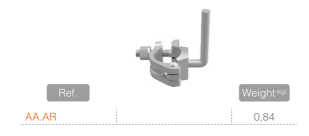






COUPLER FOR FIXING THE TOE BOARD

To add a supplementary toe board or to place the adjustable toe board on the corners. Used in pairs.





LEDGER WITH COUPLERS 0,73 M

Creates alternative levels and allows to overcome constraints on the working corridor. Used in pairs.



[⊗]To be used with deck retaine US.FS.0730.



DECK RETAINER 0,73 M



To prevent decks of being involuntarily lifted, when using ledgers with couplers.







CASTOR WHEEL WITH LEVELER AND BRAKE

To be used on plane grounds only. Provided with a turning axis and a brake to enable direction changes.





SPACING COUPLER

To connect two frames, separated only by the base jacks distance, replacing the use of a tube and two double couplers.





ROSETTE COUPLER



To connect Catari US® ledgers or diagonal braces.







BRIDGING LEDGERS

Used in spans larger than to 1.57 m, such as working platforms (birdcage scaffold).





Ref.	Width (cm)	Weight ^(kg)
US.VP.U.1570 🔟	157	9,90
US.VP.U.2070 🔟	207	13,40
US.VP.U.2570 🔟	257	16,90
US.VP.U.3070 🔟	307	20,40





TRANSPORT AND STORAGE

To pack and transport all components of Catari FA-48®. These multi-trip crates can be overlapped with crane or lift-truck and, when not needed, they can be disassembled.

MODULAR PALLETS



Ref.	Height ^(cm)	Length (cm)	Width (cm)	Weight ^(kg)
TA.PUB085X120	07	120	85	45,90
TA.PUB103X120	97	120	103	52,40

MODULAR CRATE PALLET





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