

built to build

ENTERTAINMENT



**PILOSIO**

*Concept and design: Emporio Adv  
Photo: Elia Ferrandino\_Lemon*

*Thanks to: Fabio Cussigh for photos pages:  
24-25-34-44-45-46-47-69-70-81  
91-96-99-102-312-345-366-408-417 and covering*

*Print: La Tipografica srl*



# ENTERTAINMENT

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## ENTERTAINMENT

The range of **Pilosio** products for entertainment has been designed and created on the base of the **MP modular system**.

Thanks to the functionality and versatility of the **MP multidirectional system** by **Pilosio** and with specific accessories, it is possible to set up structures for stages, audio/video towers, towers for direction, stands, tribunes and coverings.

**Pilosio** equipment for the entertainment industry has been designed in compliance with applicable standards and the New Technical Standards for construction dated January 14, 2008, Table 3.1.11, European standards for structural design: Euro code 1, Euro code 3 Euro, Euro Code 9.





## STAGES

**MP** multidirectional structures for stages with standard modules with dimensions of 200x200 cm and 200x100 cm and a height of 130 cm which can be combined at will. Walkway surface both with 200x50 cm stage boards in non-slip and class 1 fireproof plywood, with both beams and large wood board. The stage is provided with access stairs. The height of the stage can be changed by using stringers with different sizes. Opportunity to have rails carried out both with standard uprights of **MP** multidirectional scaffolding, and with a single closing element.

**Pilosio** stages can be equipped with lateral, single or double walls, with different heights created with **MP** multidirectional scaffolding, connected directly to the stage, in order to allow hooking the motors for lifting the covering and the audio system. In addition, the walls can be obscured and protected with PVC sheets fixed to the structure through proper guides and clamps in aluminium.

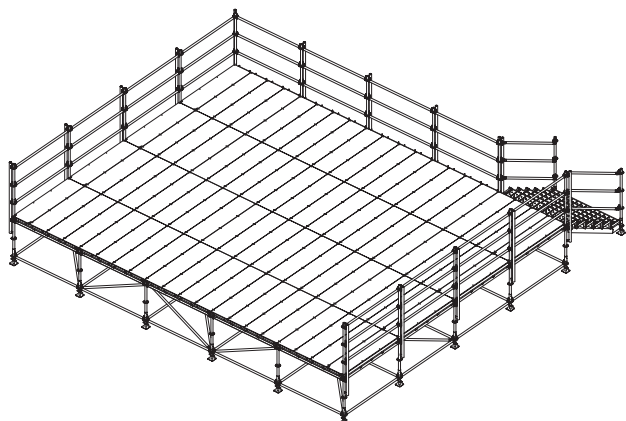
### STAGE CAPACITY ACCORDING TO STANDARD

Class 2 stages 300 kg/m<sup>2</sup>

Class 4 stages 4,500 kg/m<sup>2</sup>

Class 4 **Pilosio** stage: 600 kg/m<sup>2</sup> load

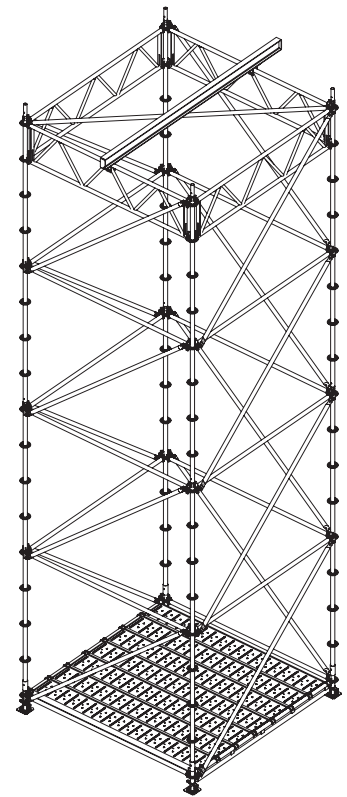
**Pilosio** equipment for the entertainment industry has been designed in compliance with applicable standards and the New Technical Standards for construction dated January 14, 2008, Table 3.1.11, European standards for structural design: Euro code3, Euro Code 9.



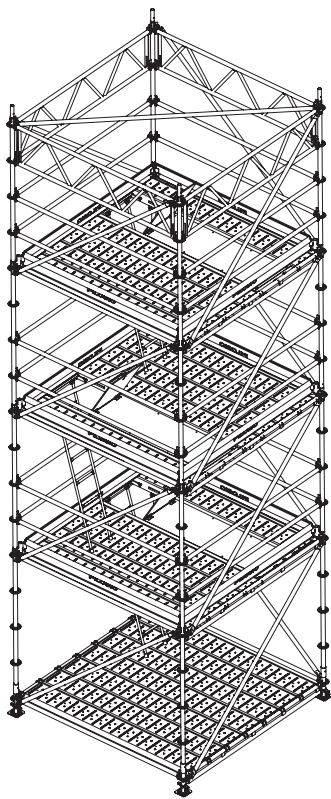


## AUDIO / LIGHTING TOWERS

Towers for audio and lighting system are manufactured with MP multidirectional modules with dimensions of 200x200 cm and 250x250 cm and adjustable heights depending on the needs of the event. It is necessary to perform a static check of the towers depending on the load used and location where it will be placed.





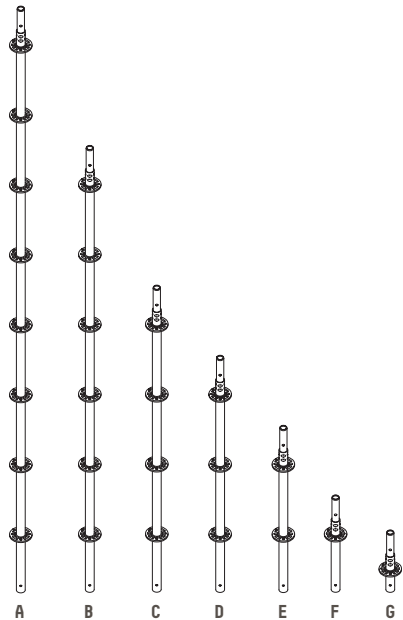


## DIRECTION TOWERS

Towers are carried out with **MP** structure with base module of 250x250 cm and 250x200 cm which allows using standard boards with dimensions of 33x250 cm and boards with trapdoors with dimensions 250cm and 200 cm including a set of stairs to access the direction floors. Towers with different dimensions and heights are available depending on the needs.

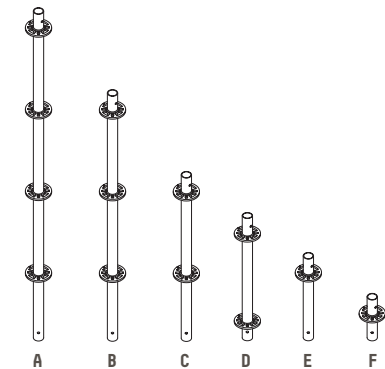


ART.	DIM. MM	KG	ART.	DIM. MM	KG	ART.	DIM. MM	KG
<b>MP STANDARD</b>			<b>SPIGOTLESS STANDARD</b>			<b>CONNECTING PIN COMPLETE</b>		
471400	4000 (A)	19.3	471201	2000 (A)	9.7	478005	-	0.6
471300	3000 (B)	14.7	471151	1500 (B)	7.2			
471200	2000 (C)	9.9	471101	1000 (C)	4.8			
471150	1500 (D)	7.6	471071	700 (D)	3.6			
471100	1000 (E)	5.1	471051	500 (E)	2.4			
471050	500 (F)	2.8	471026	250 (F)	1.5			
471025	250 (G)	1.9						



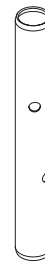
**BASE OF STANDARD FOR LATTICE BEAM**

471040	229	2.0
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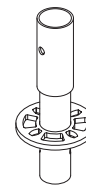
**SAFETY HOOK**

414000	ø 8	0.09
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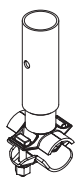
**BASE OF STANDARD**

471030	300	1.9
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**GALVANIZED BASE PLATE**

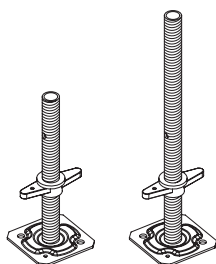
403010Z	-	1.0
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ART.	DIM. MM	KG	ART.	DIM. MM	KG	ART.	DIM. MM	KG
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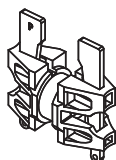
**GALVANIZED ADJUSTABLE  
BASE PLATE**

403020Z	300	2.3
403060Z	660	3.5
403100Z	1000	4.7



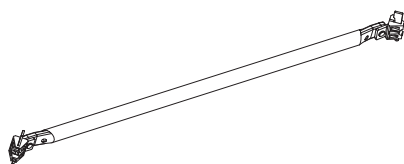
**DOUBLE  
CLAMP**

478022	170	1.5
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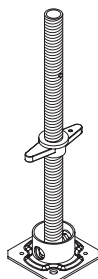
**VERTICAL  
BRACE**

473300	3000x2000	11.7
473250	2500x2000	10.5
473200	2000x2000	9.6
473180	1800x2000	9.1
473150	1500x2000	8.7
473115	1150x2000	8.2
473105	1000x2000	7.6
473083	830x2000	7.9
473100	2000x1000	7.8
473050	2000x500	7.2
473210	2500x1000	9.0



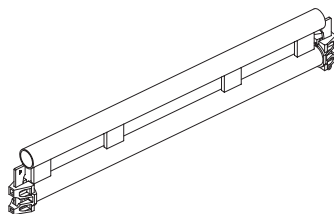
**GALVANIZED ADJUSTABLE  
SWIVEL BASE JACK**

403061Z	600	3.5
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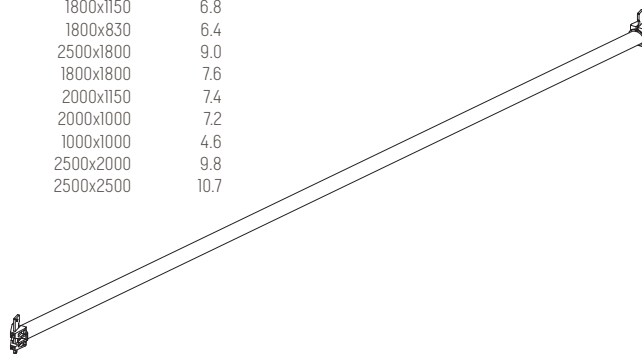
**LEDGER  
FOR STRUCTURES**

477710	1000	8.6
477720	2000	16.4



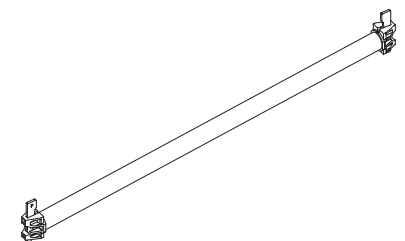
**HORIZONTAL  
BRACE**

474300	3000x1150	9.9
474250	2500x1150	8.6
474255	2500x830	8.3
474210	2000x2000	8.7
474245	2500x1500	9.0
474180	1800x1150	6.8
474185	1800x830	6.4
474192	2500x1800	9.0
474188	1800x1800	7.6
474205	2000x1150	7.4
474200	2000x1000	7.2
474100	1000x1000	4.6
474230	2500x2000	9.8
474215T	2500x2500	10.7



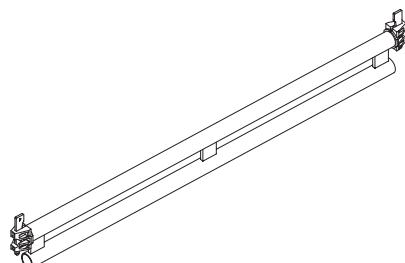
**LEDGER**

472300	3000	9.2
472250	2500	7.9
472200	2000	8.3
472180	1800	5.9
472167	1670	5.6
472150	1500	5.1
472115	1150	4.1
472100	1000	3.7
472083	830	3.3
472047	470	2.2


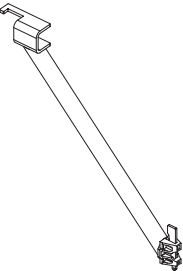
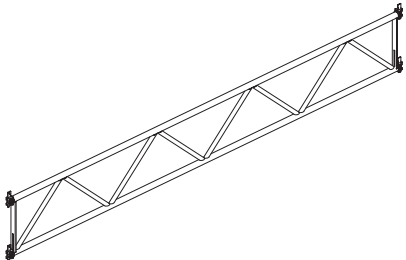
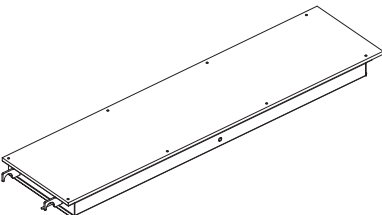
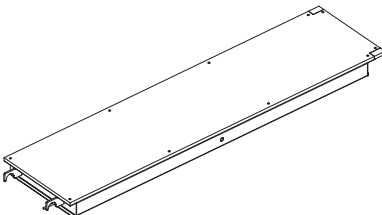
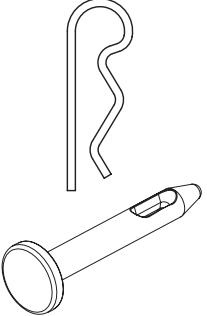
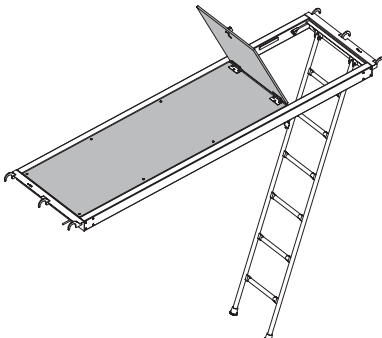
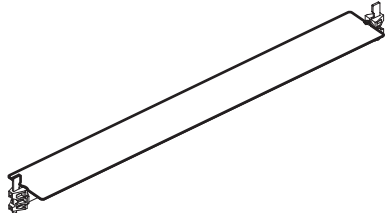
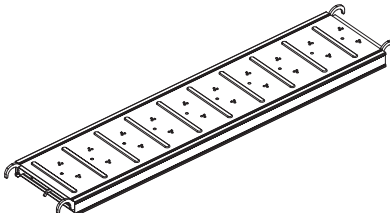


**REINFORCED  
TRANSOM**

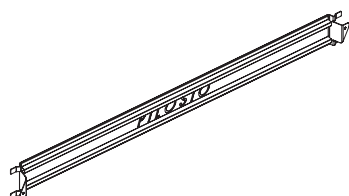
476300	3000	23.5
476250	2500	19.7
476200	2000	16.0
476180	1800	14.9
476150	1500	12.0



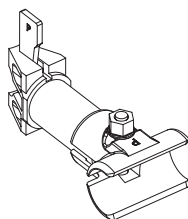


ART.	DIM. MM	KG	ART.	DIM. MM	KG	ART.	DIM. MM	KG
<b>REINFORCEMENT OF 200 FOR MP STANDARD</b>			<b>MP LEDGER REINFORCEMENT</b>			<b>LATTICE BEAM</b>		
471520	2000	10.4	473005	-	3.3	477600	6000	64.8
						477500	5000	57.0
						477250	2500	29.6
						477200	2000	26.9
						477180	1800	23.6
								
<b>STAGE BOARD</b>			<b>STAGE BOARD WITH DOWEL BLOCKS</b>			<b>P300 PIN AND SAFETY SPLIT PIN OF 3</b>		
422420	500x2000	20.7	422425	500x2000	20.7	581010	ø 19x148	0.33
						15COP3	ø 3	0.008
								
<b>GALVANIZED SCAFFOLD BOARD</b>			<b>ALUMINIUM BOARD WITH TRAP DOOR</b>			<b>LEDGER BOARD</b>		
420300	330x3000	18.9	424300A	660x3000	38.2	479250	2500	19.8
420250	330x2500	16.0	424251A	660x2500	26.6	479200	2000	15.9
420200	330x2000	13.2	424200A	660x2000	29.0	479150	1500	12.0
420180	330x1800	12.0				479100	1000	8.0
420150	330x1500	10.3						
420115	330x1150	8.3						
420100	330x1000	7.4						
420083	330x830	6.5						
								

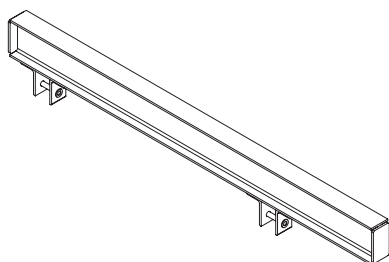
ART.	DIM. MM	KG	ART.	DIM. MM	KG	ART.	DIM. MM	KG
<b>GALVANIZED TOE-BOARD</b>			<b>MOBILE ROSETT</b>			<b>CLAMP WITH SINGLE COUPLER</b>		
428300	150x3000	7.3	478015	-	1.1	478020	-	1.6
428250	150x2500	6.23						
428200	150x2000	5.15						
428180	150x1800	4.72						
428150	150x1500	4.07						
428115	150x1150	3.32						
428100	150x1000	3.0						
428083	150x830	2.63						



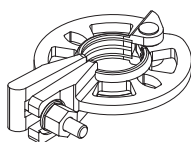
<b>MP CLAMP WITH END COUPLER</b>		
478021	-	1.9



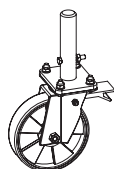
<b>HOISTING BEAM</b>		
478125	2500	42.3
478420	2000	36.0
478410	1000	23.0



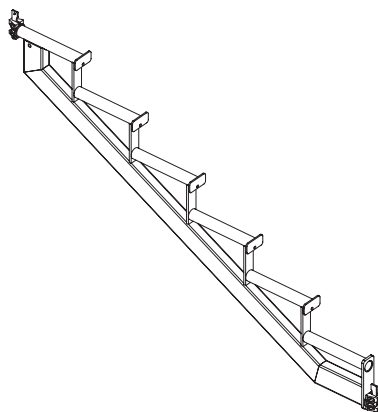
<b>MOBILE ROSETT</b>		
478015	-	1.1



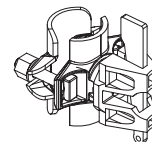
<b>SWIVEL CASTOR OF 500 KG</b>		
405015	-	6.5



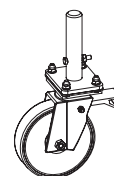
<b>STAIRWAY RAMP SIDE</b>		
478030	2000x1000	25.8



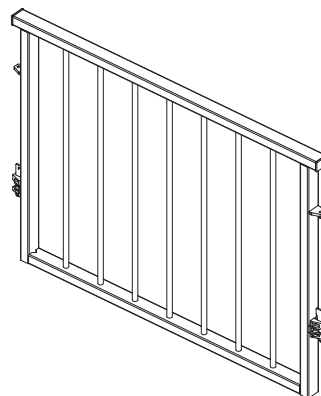
<b>CLAMP WITH SINGLE COUPLER</b>		
478020	-	1.6



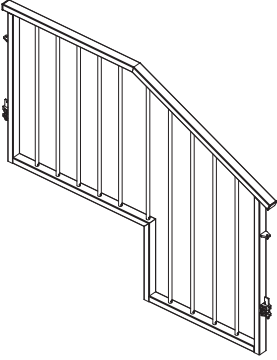
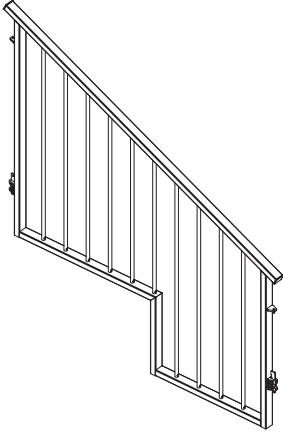
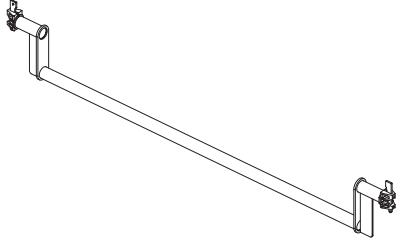
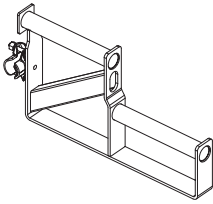
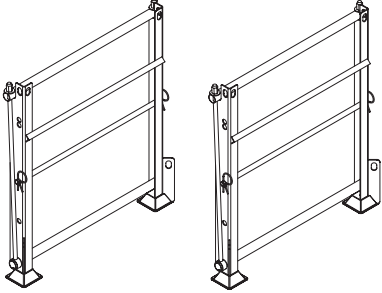
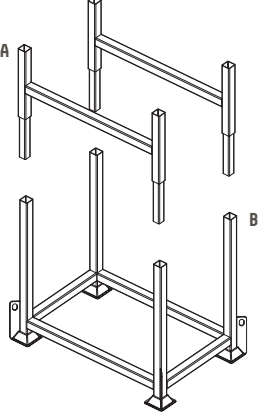
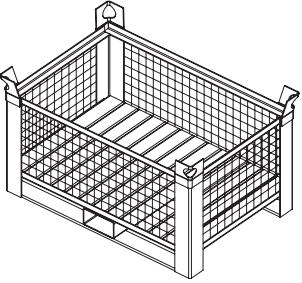
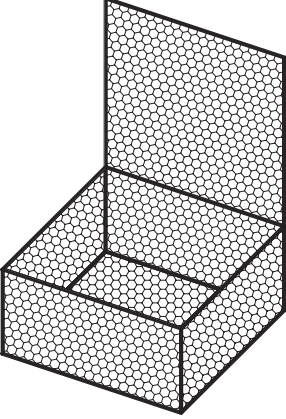
<b>SWIVEL CASTOR OF 1000 KG</b>		
405025	-	10.4

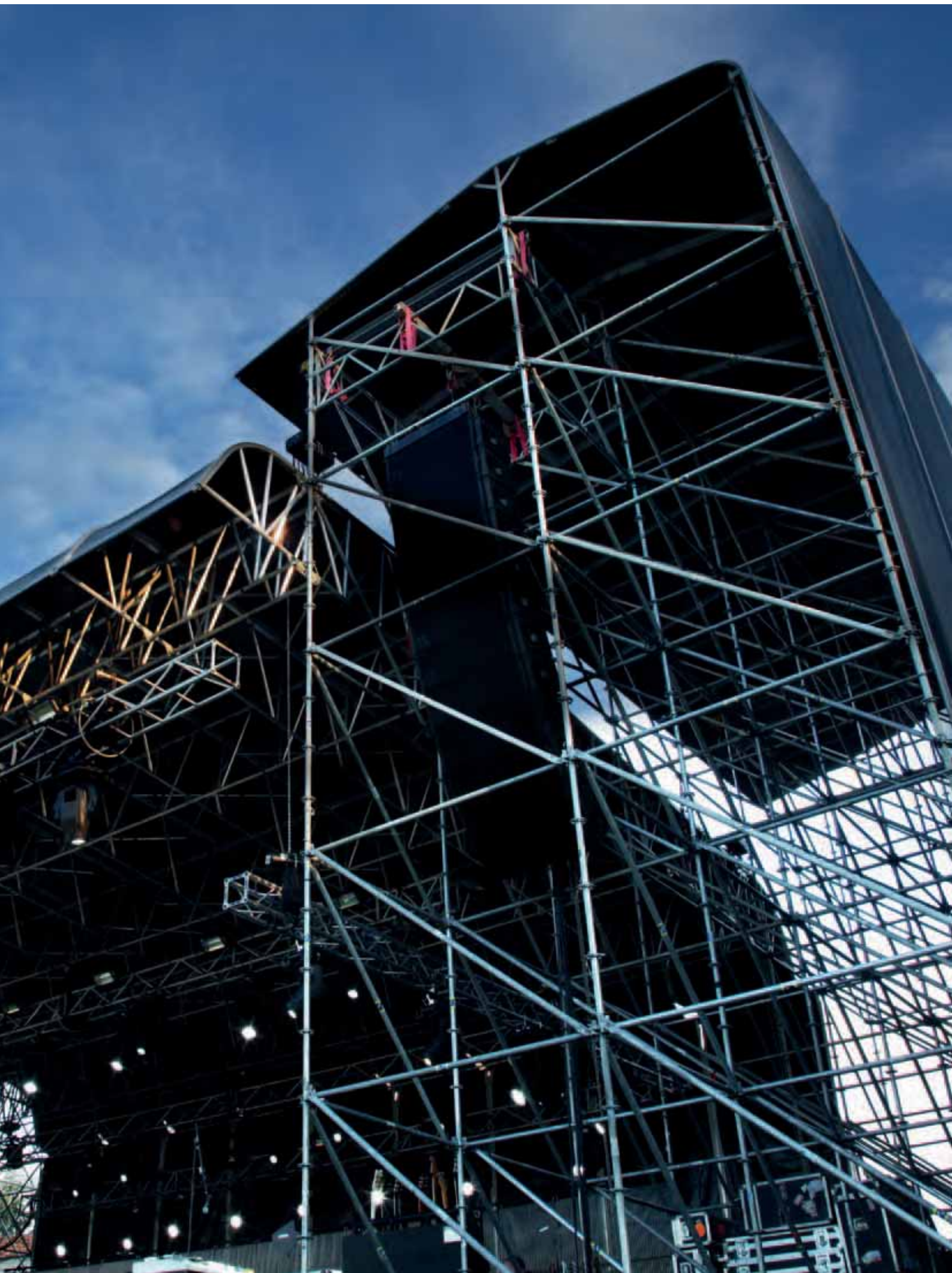


<b>GUARDRAIL</b>		
47972005	2000x1060	29.6





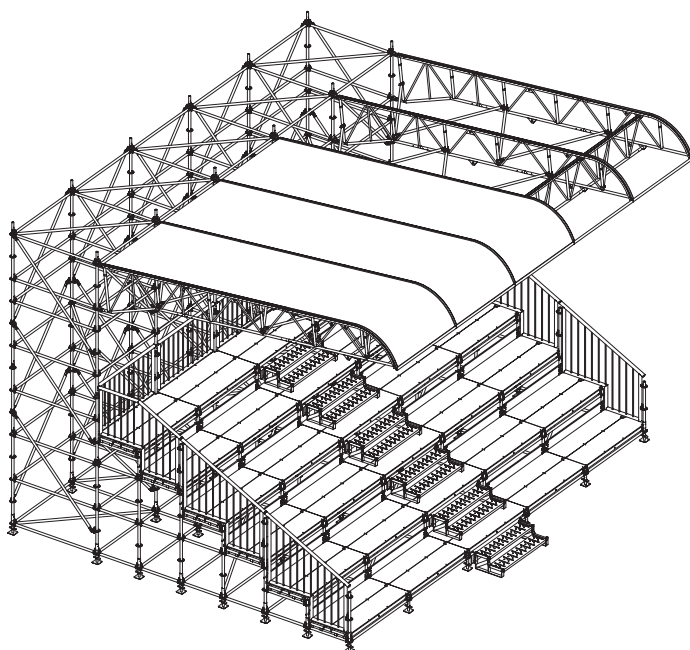
ART.	DIM. MM	KG	ART.	DIM. MM	KG	ART.	DIM. MM	KG
<b>STANDS TOP GUARDRAIL</b>			<b>STANDS SIDE GUARDRAIL</b>			<b>TREAD SUPPORT LEDGER</b>		
479721050	1000x500	26.1	479721055	1000x500	28.4	479721010	2000	8.4
								
<b>TREAD SUPPORT</b>			<b>"UNIVERSALE" CONTAINER FOR BOARDS</b>			<b>(A) EXTENSION FOR TUBULAR CONTAINER (B) TUBULAR CONTAINER</b>		
479721015	665	7.9	434000	40 boards of 500 48 boards of 330	28.1	436010 436000	1200x500 1200x800x870 (H)	14.6 44.1
								
<b>WIRE CONTAINER</b>			<b>WIRE GABION</b>					
435000	1200x800x600 (H)	35.0	406010	1000x1000x500 (H)	8.0			
								



## FLIGHT OF STEPS

The flight of steps are a particular tribune with large steps without fixed seats, carried out with the elements of the stage, with a standard module of 200x100 cm and rise of 50 cm. The **MP** system allows obtaining lengths and depths at will with spaces of 2 m in length and 1 meter in depth. The whole structure is provided with lateral safety rails, frontal infilling boards and access steps. Where necessary, it is possible to cover the flight of steps with a multidirectional rear wall system and **T74 Events** covering.

**Pilosio** equipment for entertainment has been designed in compliance with standards in force and New Technical Standards for construction dated January 14, 2008, Table 3.1.11, and European standards for structural design code1, euro code 3, euro code 9.







## TRIBUNES

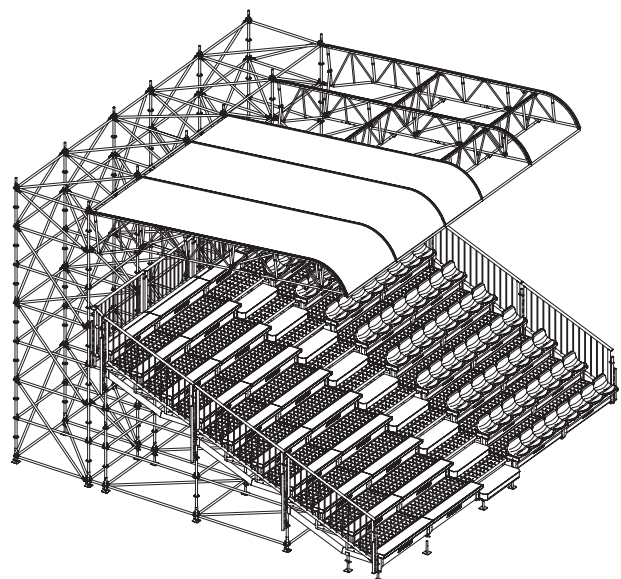
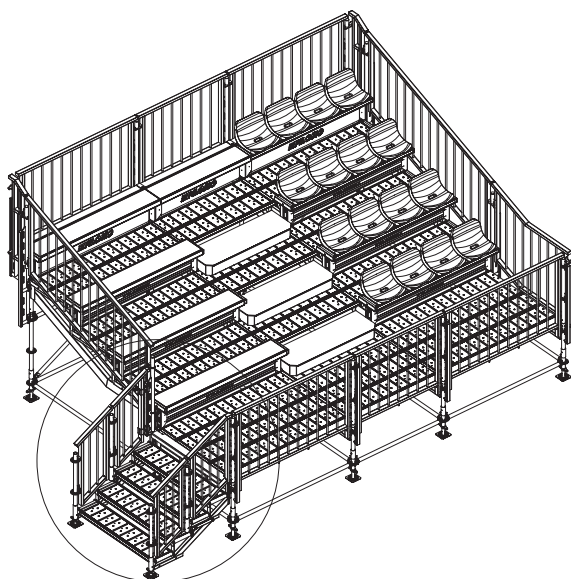
The tribunes with seats consist of a base structure in the **MP** multidirectional system with large step frames having the walkway surface in metal board with size 200x250 cm and base modules with hot galvanized elements..

The tribune can be assembled with or without a front walkway. The tribune with the front walkway has a first module of 150 cm and a standard height of 130 cm. The first module will be able to be positioned at different heights to allow viewers to see from the above. If there is no front walkway, the frame will start directly from the ground and will proceed in height.

Double chance of seat: bench in aluminium with plywood with height of 41.5 cm or class 1 fireproof PVC armchairs with high or low backrest. The module of the stairs is 150 cm wide and the tribune is complete with safety rails on all the exposed sides.

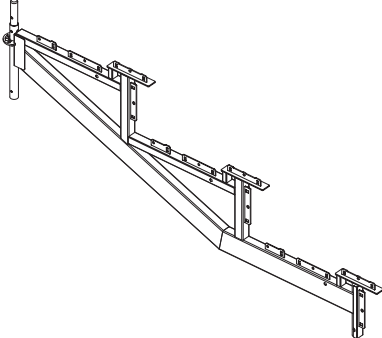
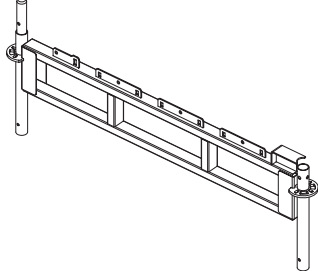
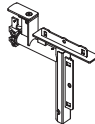
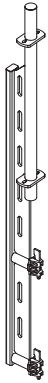
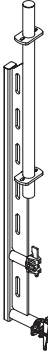
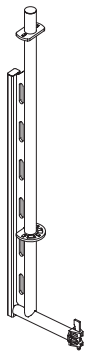
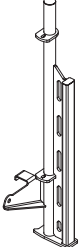


The modularity and flexibility of the system allows creating tribune of different lengths and heights depending on the specific needs and can be completed by a cover.


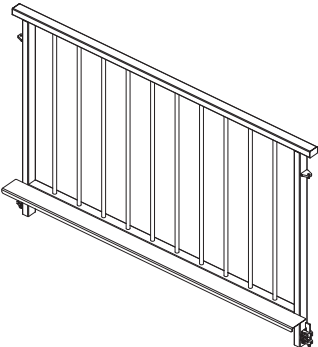
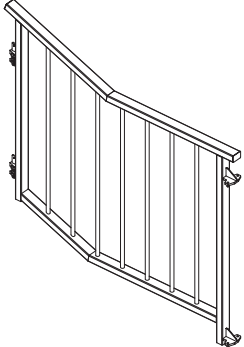
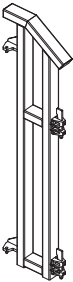
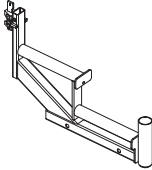
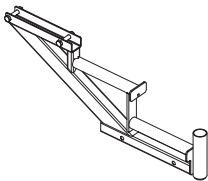
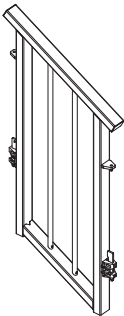
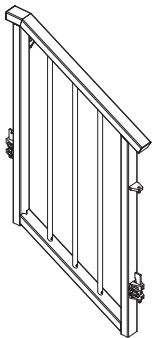
**Pilosio** equipment for entertainment has been designed in compliance with standards in force and New Technical Standards for construction dated January 14, 2008, Table 3.1.11, and European standards for structural design Euro code1, Euro code 9.



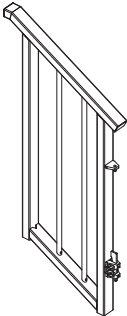
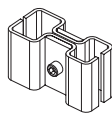
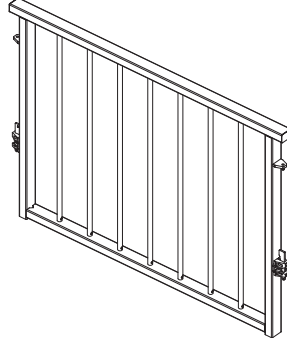
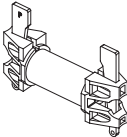
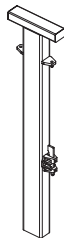
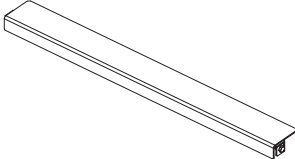
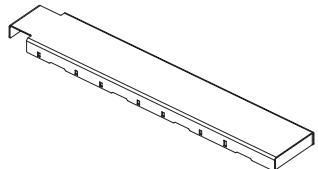
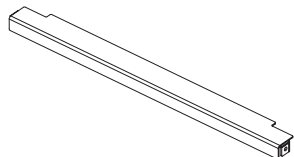
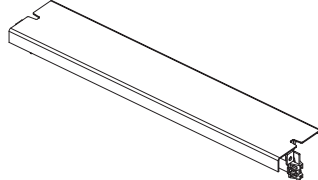




ART.	DIM. MM	KG	ART.	DIM. MM	KG	ART.	DIM. MM	KG
<b>STAND BASE FRAME</b>			<b>INITIAL FRAME</b>			<b>FINAL SEAT ROW SUPPORT COMPLETE</b>		
45001250	2500x1000	45.4	45001150	1500	29.9	45002000	300x380	1.95
								
<b>SIDE GUARDRAIL SUPPORT</b>			<b>ADJUSTABLE FRONT GUARDRAIL SUPPORT</b>			<b>REAR SUPPORT FOR FRONT GUARDRAIL</b>		
45007100	-	17.8	45007120	-	16.2	45002020	-	15.9
								
<b>INITIAL SUPPORT FOR RIGHT SIDE GUARDRAIL COMPLETE</b>			<b>INITIAL SUPPORT FOR LEFT SIDE GUARDRAIL COMPLETE</b>			<b>STANDARD FOR INITIAL FRAME</b>		
45002030	-	12.0	45002035	-	12.0	45001095	1000	4.4
<p>N° 1 washer 18x48 UNI 6593 Zn            N° 1 washer 17x30 UNI 6592 Zn            N° 1 nut M16 UNI 5588-6S Zn            N° 1 screw M16x90 UNI 5737-8.8 Zn            N° 1 spring washer UNI 8841-A12 Zn            N° 1 washer 13x24 UNI 6592 Zn            N° 1 nut M12 UNI 5588-6S Zn            N° 1 screw M12x45 UNI 5931-8.8 Zn</p> 			<p>N° 1 washer 18x48 UNI 6593 Zn            N° 1 washer 17x30 UNI 6592 Zn            N° 1 nut M16 UNI 5588-6S Zn            N° 1 screw M16x90 UNI 5737-8.8 Zn            N° 1 spring washer UNI 8841-A12 Zn            N° 1 washer 13x24 UNI 6592 Zn            N° 1 nut M12 UNI 5588-6S Zn            N° 1 screw M12x45 UNI 5931-8.8 Zn</p> 					

ART.	DIM. MM	KG	ART.	DIM. MM	KG	ART.	DIM. MM	KG
<b>REINFORCEMENT FOR INITIAL FRAME STANDARD</b>			<b>FRONT GUARDRAIL</b>			<b>SIDE GUARDRAIL FOR INITIAL FRAME</b>		
45001120	1200	6.2	45006200 45006150	2000x1050 1500x1050	32.5 26.1	45008150	1500x1050	22.0
								
<b>TOP SIDE GUARDRAIL</b>			<b>SIDE GUARDRAIL</b>			<b>INITIAL STAIRWAY BASE - 2 STEPS</b>		
45008100	300x1050	10.7	45008250	2500x1050	33.9	45001130	600x333	10.3
								
<b>STAIRWAY BASE - 2 STEPS</b>			<b>HANDRAIL OF 600</b>			<b>INITIAL HANDRAIL FOR FRONT STAIWAY ENTRANCE</b>		
45001140	600x333	12.4	45016060	600x1050	11.1	45016700	765x1050	12.2
								

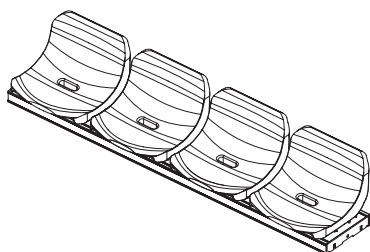


ART.	DIM. MM	KG	ART.	DIM. MM	KG	ART.	DIM. MM	KG
<b>INITIAL HANDRAIL FOR SIDE STAIWAY ENTRANCE</b>			<b>STAND STAIRWAY CLAMP COMPLETE</b>			<b>HEAD GUARDRAIL</b>		
45016710	685x1050	11.4	45009030	-	2.4	45006155	1500x1050	18.25
			N° 1 nut M12 UNI 5588 Zn N° 1 washer 13x24 UNI 6592 Zn N° 1 screw M12x40 UNI 5931 Zn 					
<b>LEDGER OF 25</b>			<b>HANDRAIL OF 25</b>			<b>LEDGER BOARD FOR SIDE PERPENDICULAR STAIWAY ENTRANCE COMPLETE</b>		
45009025	250	3.0	45016025	250x1050	11.5	45005145	155x1500	14.3
						N° 2 nut M16 UNI 5588 Zn N° 2 washer 17x30 UNI 6592 Zn N° 2 nut M16x70 UNI 5737 Zn 		
<b>LEDGER BOARD FOR SIDE STAIWAY ENTRANCE COMPLETE</b>			<b>SLOTTED LEDGER FOR SIDE ENTRANCE COMPLETE</b>			<b>STEPS LEDGER FOR FRONT STAIRWAY ENTRANCE</b>		
45005143	240x1500	25.0	45005140	155x1500	14.3	45005135	275x1500	29.8
N° 4 nut M12 UNI 5588 Zn N° 4 washer 13x24 UNI 6592 Zn N° 4 screw M12x40 TCE1 UNI 5931 Zn 			N° 2 nut M16 UNI 5588 Zn N° 2 washer 17x30 UNI 6592 Zn N° 2 screw M16x70 UNI 5737 Zn 					

ART.	DIM. MM	KG	ART.	DIM. MM	KG	ART.	DIM. MM	KG
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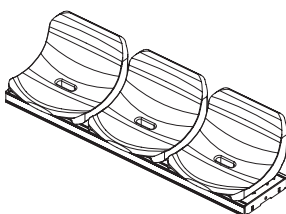
**GALVANISED BOARD WITH 4 PVC SEATS COMPLETE**

**45004204** 330x2000 16.0  
 N° 4 washer 11x30 UNI 6593 Zn  
 N° 4 nut M10 UNI 5588-8.8 Zn  
 N° 4 screw M10x20 UNI 5739-8.8 Zn



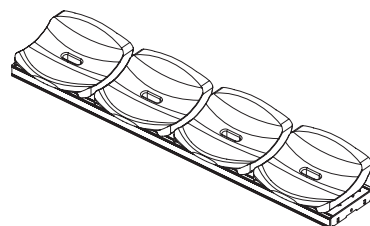
**GALVANISED BOARD WITH 3 PVC SEATS COMPLETE**

**45004153** 330x1500 13.2  
 N° 3 washer 11x30 UNI 6593 Zn  
 N° 3 nut M10 UNI 5588-8.8 Zn  
 N° 3 screw M10x20 UNI 5739-8.8 Zn



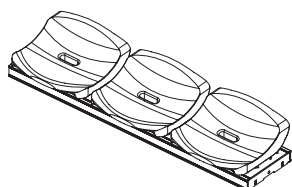
**GALVANISED BOARD WITH 4 PVC LOW SEATS COMPLETE**

**45004204B** 330x2000 15.8  
 N° 4 washer 11x30 UNI 6593 Zn  
 N° 4 nut M10 UNI 5588-8.8 Zn  
 N° 4 screw M10x20 UNI 5739-8.8 Zn



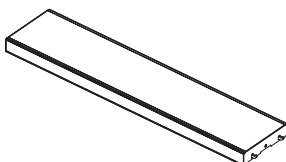
**GALVANISED BOARD WITH 3 PVC SEATS COMPLETE**

**45004153B** 330x1500 13.0  
 N° 3 washer 11x30 UNI 6593 Zn  
 N° 3 nut M10 UNI 5588-8.8 Zn  
 N° 3 screw M10x20 UNI 5739-8.8 Zn



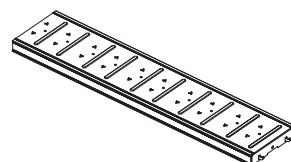
**ALUMINIUM AND PLYWOOD BENCH**

**45003200** 330x1500 11.7  
**45003150** 330x2000 9.3



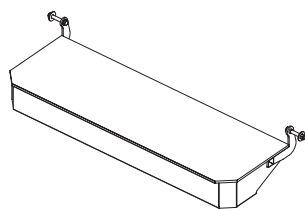
**GALVANISED BOARD**

**45004150** 330x1500 10.2  
**45004200** 330x2000 13.0



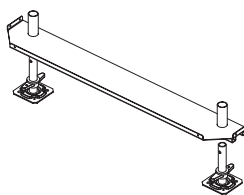
**STAND STEP COMPLETE**

**45009000** 470x1430 19.8  
 N° 2 washer 18x48 UNI 6593 Zn  
 N° 2 washer 17x30 UNI 6592 Zn  
 N° 2 nut M16 UNI 5588 Zn  
 N° 2 screw M16x100 UNI 5737 Zn



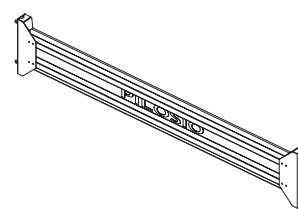
**ADJUSTABLE SUPPORT FOR FIRST STEP COMPLETE**

**45009010** 210x1430 18.8  
 N° 2 adjustable square base plate of 30  
 N° 6 self-drilling screw 5x34.5

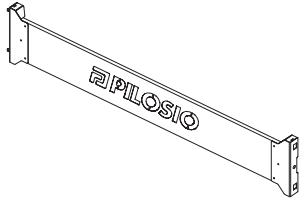
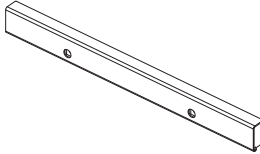
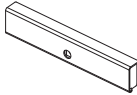
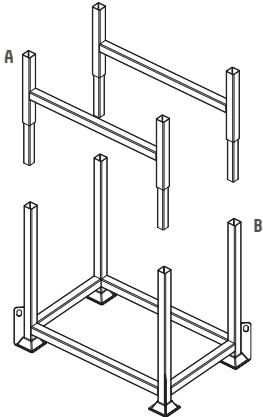
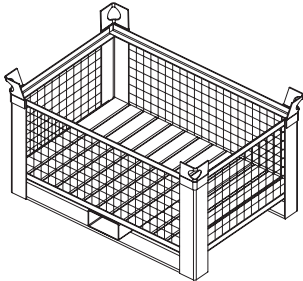
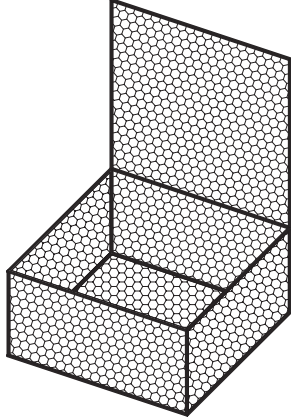


**GALVANISED STEEL FRONT LEDGER**

**45005205** 2000x2000 5.7  
**45005150** 2000x1500 4.5

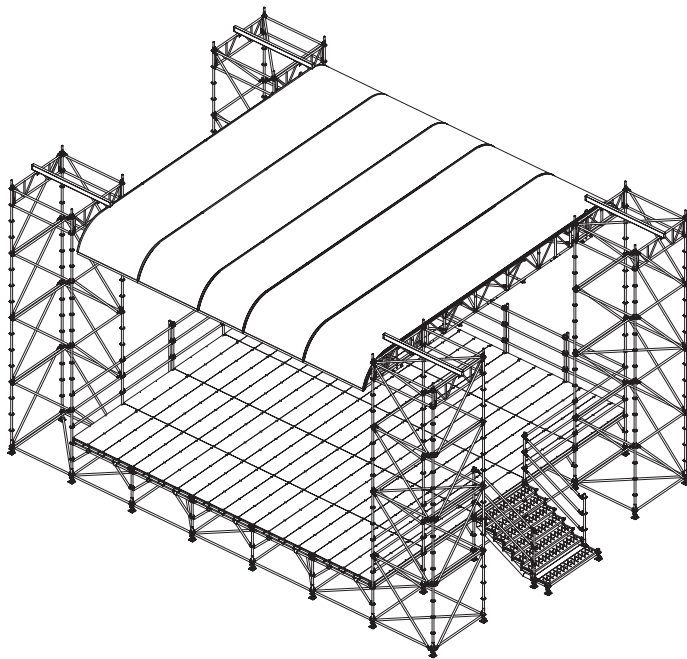




ART.	DIM. MM	KG	ART.	DIM. MM	KG	ART.	DIM. MM	KG
<b>WOODEN FRONT LEDGER</b>			<b>DOUBLE SIDE INFILL ELEMENT COMPLETE</b>			<b>SINGLE SIDE INFILL ELEMENT COMPLETE</b>		
45005200	2000x2000	5.6	45005110	660	1.6	45005100	330	0.8
45005150	2000x1500	4.5	N° 2 nut M12 UNI 5588-6S Zn N° 2 spring washer UNI 8841-A12 Zn N° 2 screw M12x45 UNI 5931-8.8 Zn			N° 1 nut M12 UNI 5588-6S Zn N° 1 spring washer UNI 8841-A12 Zn N° 1 screw M12x45 UNI 5931-8.8 Zn		
								
<b>(A) EXTENSION FOR TUBULAR CONTAINER</b>			<b>WIRE CONTAINER</b>			<b>WIRE GABION</b>		
436010	1200x500	14.6	435000	1200x800x600 (H)	35.0	406010	1000x1000x500 (H)	8.0
436000	1200x800x870 (H)	44.1						
								









## T74 EVENT COVERINGS

Single pitch covering system, practical and easy to be assembled, consisting of modular beam in aluminium and sheet in PVC for entertainment and events. The modular structure of the covering, which can be combined with the **MP** multidirectional system, is used to fasten the lighting and sound systems and is used as a covering of the stage against the weather.

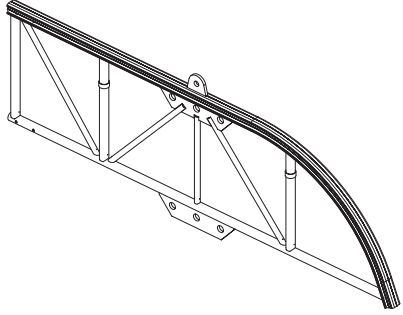
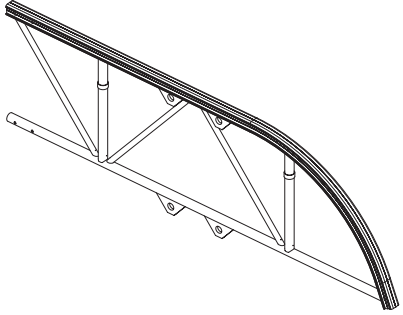
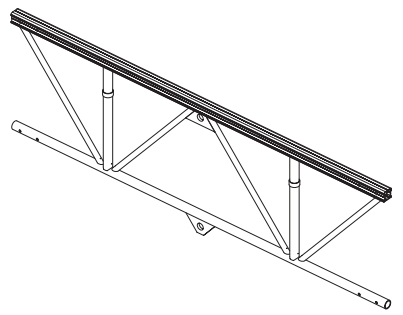
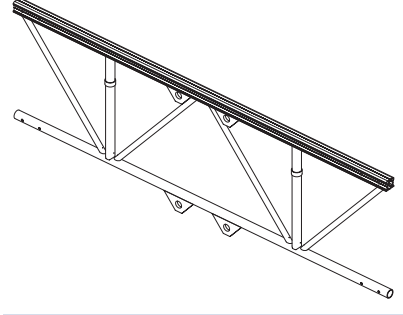
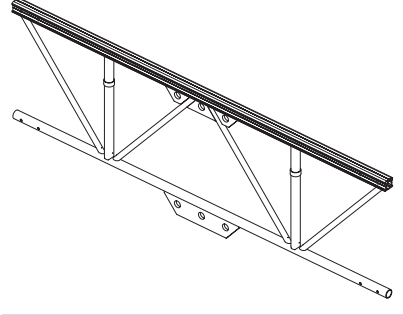
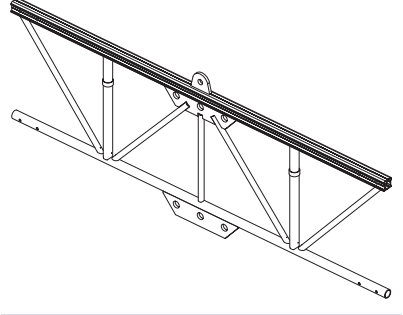
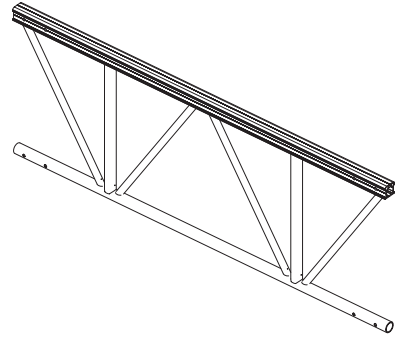
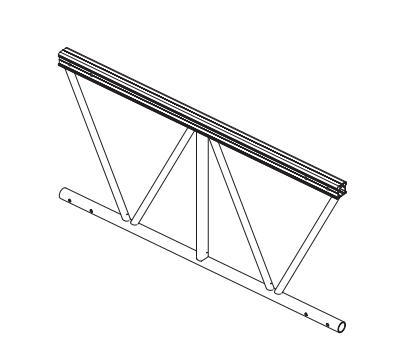
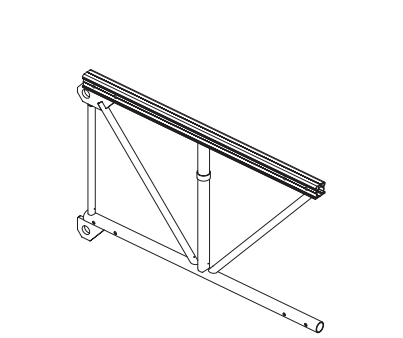
The covering is lifted by a motor winch or manually in case of coverings with small dimensions.

The structure with a single pitch can be cantilevered to protect tribunes, flight steps, and stages with the addition of a supplementary beam for the connection to multidirectional wall.

### STRENGTHS

- the main structure consists of modular aluminium beams with single pitch of 74 cm in height or 110 cm in height, creating a lattice with mesh of 200x250 cm and stiffeners with quick connections diagonals. The beams have an upper guide profile for housing the PVC sheet
- uprights, diagonals, bracings and stiffening in 48 mm tubular aluminium with a unique quick hooking system patented as **QUICK SYSTEM** that reduces installation time. The uprights and diagonals are placed in a lower position than the coverings to prevent irregularities in the coverage
- stiffening diagonals provided over the entire structure to allow a high load capacity over the entire surface
- front maximum size 2400 cm (or multiple of 200 cm), minimum depth 750 cm and maximum depth 2000 cm
- quick assembly by using pins
- structure lifting through 4-B motorized winches
- sheet consisting of a filling of coated polyester in 850 g/m<sup>2</sup>, PVC, fireproof Class 2 with reinforced perimeter curbs treated with anti-freeze and with end pockets to insert the fastening and pulling pipes
- individual cover sheets 200 cm wide for a very quick handling
- the covering capacity varies depending on the size and can increase with the doubling of beams
- for higher capacity and different dimensions, contact the Technical Department of **Pilosio**.

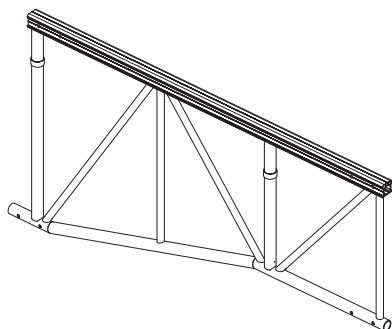


ART.	DIM. MM	KG	ART.	DIM. MM	KG	ART.	DIM. MM	KG
<b>HEAD COVERING BEAM WITH LIFTING HOOK</b>			<b>HEAD COVERING BEAM WITH 4 FLANGES</b>			<b>COVERING BEAM WITH 2 FLANGES</b>		
832140742506	2500x740	20.6	832120742504	2500x740	17.3	832110742502	2500x740	15.7
								
<b>COVERING BEAM WITH 4 FLANGES</b>			<b>COVERING BEAM WITH 6 FLANGES</b>			<b>COVERING BEAM WITH LIFTING HOOK</b>		
832110742504	2500x740	16.4	832110742506	2500x740	18.7	832130742506	2500x740	19.3
								
<b>FRONT COVERING BEAM</b>			<b>FRONT COVERING BEAM</b>			<b>COVERING BEAM WITH 2 FLANGES</b>		
832110742000	2000x740	12.6	832110741500	1500x740	9.8	832110741252	1250x740	8.3
								

ART.	DIM. MM	KG	ART.	DIM. MM	KG	ART.	DIM. MM	KG
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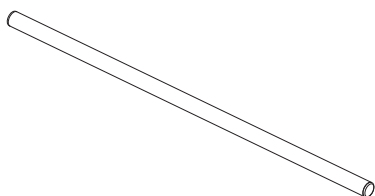
**SHELTER BEAM**

832151051900	1900x1050	14.0
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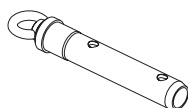
**LEDGER FOR CLOTH FIXING**

830110001900	1900	2.2
830110001400	1400	1.6



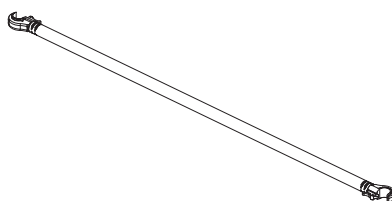
**GUDGEON PIN FOR HEAD COVERING BEAM WITH 2 HOLES Ø 13**

830960382782	∅ 38x212	1.1
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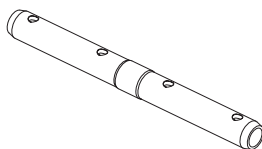
**COVERING BRACE**

832261251500	1500x2500	3.2
832261252000	2000x2500	3.5



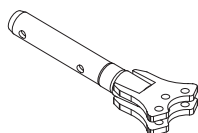
**GUDGEON PIN FOR COVERING BEAM WITH 4 HOLES Ø 13**

830930384004	∅ 38x400	1.7
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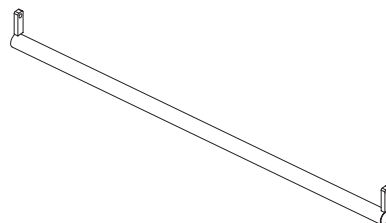
**GALVANISED GUDGEON PIN FOR OVERHANG COVERING BEAM**

830941103702	-	2.0
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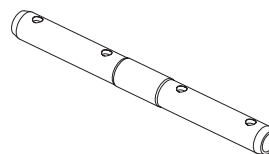
**HEAD LEDGER FOR CLOTH TENSIONING**

830230002000	2000	3.3
830230001500	1500	2.5



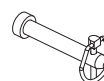
**LARGE GUDGEON PIN FOR COVERING BEAM WITH 4 HOLES Ø 13**

830930384154	∅ 38x415	1.85
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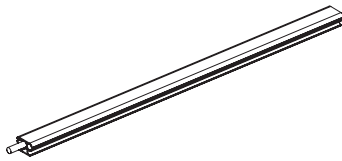
**GUDGEON PIN WITH SAFETY SPLIT PIN Ø 12.85X83 FOR COVERING**

830921250830	∅ 12.5x82	1.7
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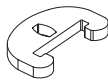




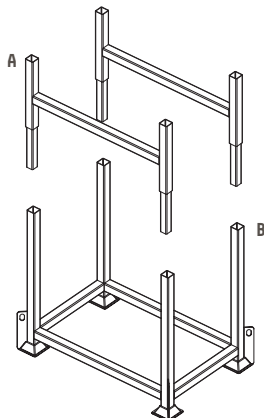
ART.	DIM. MM	KG
<b>ALUMINIUM GUIDERAIL 60X37 WITH PEG</b>		
830810371001	1000	1.95
830810372001	2000	3.8
830810373001	3000	5.7
830810374001	4000	7.6
830810375001	5000	9.5
830810376001	6000	11.4



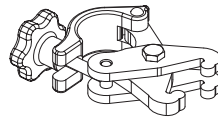
ART.	DIM. MM	KG
<b>PLATE SUPPORT FOR GUIDERAIL 60X60</b>		
830840101201	-	0.24



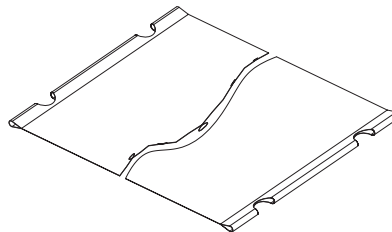
ART.	DIM. MM	KG
<b>(A) EXTENSION FOR TUBULAR CONTAINER</b>		
436010	1200x500	14.6
<b>(B) TUBULAR CONTAINER</b>		
436000	1200x800x870 (H)	44.1



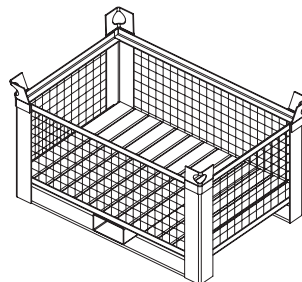
ART.	DIM. MM	KG
<b>PINCER CLAMP 60X37 FOR GUIDERAIL</b>		
830821061480	-	1.0



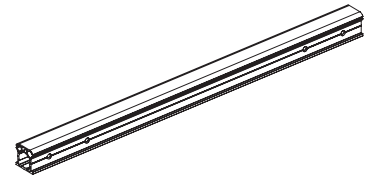
ART.	DIM. MM	KG
<b>PVC CLOTH FOR COVERING</b>		
83413200....	2000x5940-18360	0.65
83413150....	1500x5940-18360	0.65



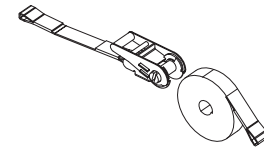
ART.	DIM. MM	KG
<b>WIRE CONTAINER</b>		
435000	1200x800x600 (H)	35.0



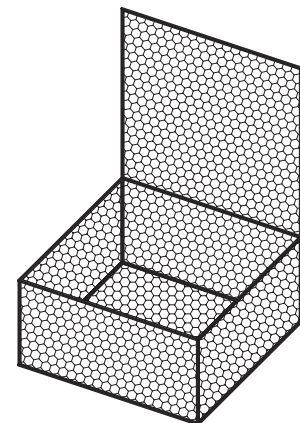
ART.	DIM. MM	KG
<b>ALUMINIUM GUIDERAIL 60X60</b>		
830810601000	1000	2.7
830810602000	2000	5.4
830810603000	3000	8.1
830810604000	4000	10.7
830810605000	5000	13.4
830810606000	6000	16.2
with holes for pin junction art. 830930384004		



ART.	DIM. MM	KG
<b>H25-130S TIGHTENER/HOOK OF 3000 KG</b>		
830992002000	-	0.4



ART.	DIM. MM	KG
<b>WIRE GABION</b>		
406010	1000x1000x500 (H)	8.0





**PILOSIO**

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