

Since Equipson S.A. was born in 1995, we have worked hard to offer a wide range of products covering the majority of the needs for Lighting & sound professionals to make an event, installation, etc. with the objective to get this catalogue as a reference. In 2007 the offer we present is the biggest we have ever made with 4 catalogues, with clearly differentiated products: Sound, Lighting, Lifters & Structures and Accessories, where we have completed our product range like the mixers range with many solutions where have been introduced to install sound in 19" rack and the middle size loudspeakers have also been one of the main points of development this year.

Our well known lifters comes make the biggest evolution with the new 400 series. A new generation of lifters that can load fron the ground level and with big loads capacity, up to 370kg. No doubt that the new 400 series will come one of the favourites from the **WORK®** range.

In the last years many companies which are dedicated to make events, have grown in number and have been added to the classical touring rental companies demanding more transport solutions. Thinking about them, WORK® launches a very complete range of flightcases for many type of applications like loudspeaker flightcases for our WPL series, allowing to transport loudspeakers quick and easly. Our renewed R&D department has worked hard this year presenting new features like in the high end series MINO, that have renewed the powered series including a powerful DSP able to control each loudspeaker parameter.

For installation speakers, the powered version of Studio is one of the most important news and also the incorporation of a new family ARCin, speacially designed for a neutral decoration very demmanded by arquitects.





















towers



4	IFTING SYSTEMS. Introduction	
6	AKERS STANDS & BRACKETS 6	LOUE
I	LIGHTING STANDS I	
I	LIFTING TOWERS I	
2	S FOR LINE ARRAY SYSTEMS 2	TO
3	GROUND SUPPORT 3	
3	ACCESSORIES 3	



truss systems

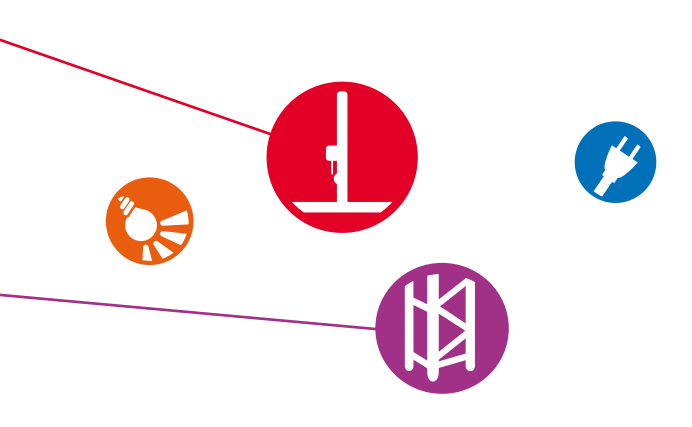


ALUMINIUM TRUSSES	37
ACCESSORIES TRUSS	48
ACCECODICE LO"	50

STANDS

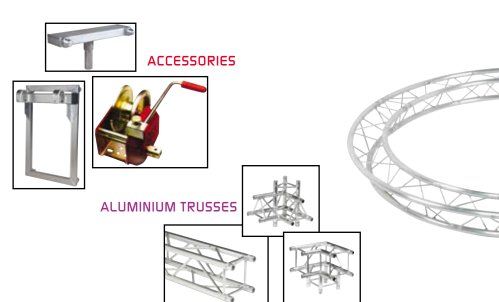






TOWERS FOR LINE ARRAY SYSTEMS





LIFTING SYSTEMS



sound





towers







INTRODUCTION

When we speak about lifting towers, it is important to take into account a feature which must stand out over the rest, this is the SAFETY.

WORK is working many years improving the safety of our lifting towers, thanks to the experience of our engineers and to the "feedback" get from our customers. For this reason, WORK towers can be considered once of the most prestige brand all over the world.

SAFETY

Taking into account that lifting towers are used in situations with human beings, safety has been our main point of view, this is why, we are availed by the German certifications BGV C1 (GUV 6.15), BGG 912 (GUV 66.15) got by our lifting towers. The hidden portion of each extensible section is overdimensioned in length in order to increase the lifting system safety. All WORK lifters are made according to the CE regulations.

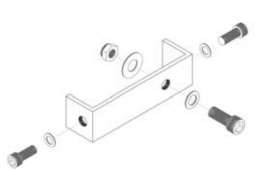


TECHNOLOGY



Our R&D are constantly making researches on new lifters or imporving the existing ones with new features like the new safety bolt (The RED Bolt) with a more comfortable handling and much more strong than the old ones, or wheels with better bearings that allow to move the lifter softly, etc. We are always searching the way to improve the products always listening to the end user suggestions getting step by step the perfect lifter.













towers







When users looks and compare our lifter with the rest of the existing in the market, immediately notices that there are many details that make the difference. Details that in WDRK® we consider essentials to protect users & equipment, like the overdimensioned cable, steel made pulleys, stronger whinches, rubber base on stabilizers, and many more, just look and compare.



Our steel cables are made according to the DIN rules and every cable has his own manufacture certificate to ensure that has been made with the most strict rules. WORK® lifters always use oversized cables to ensure the safety in worst cases.



Meanwhile many manufacturers are making nylon pulleys we use steel made ones to obtain more durability and resistance. The new safety bolts comes now more strong eith a bigger size.



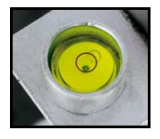
Our towers uses a reinforced base to can support the big loading forces and also protect the system from shocks during the transport. Wheels are designed to offer a very soft movement thanks to the bearing system.



The stability in the ground level is one of the most important features in a lifter. Following this philosophy WORK® lifters always use a full nonskid rubber made base to wll fix the lifter.



All Whinches are made by the best known brands according to the strict rules. WORK® lifters use bigger whinches in order to ensure the lifting process. All of them use autobrake safety system.



Our vials are a very useful help to keep the verticality of the lifter any time, One of the most important thing in the lifting process. WORK® lifters use vials even in the small models.

SPECIFICATION ICONS (GUIDE)



MIN LOAD

DIAMETER

WEIGHT

LENGHT









BASE DIMENSIONS FOLDED



DIMENSIONS



COLLOC



lighling





truss systems

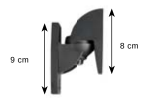


· SPB mini



The **SPB mini** is a 3D stand (vertical and horizontal direction) specially designed for the **STUDIO 2 & 3** loudspeakers. Easy installation and fixation of the loudspeaker

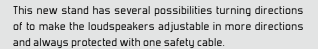




· SPB I E/B

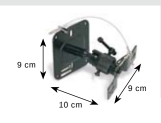


The **SPB 1** is the following step in our wide range of wall stands: it is designed for small loudspeakers, being specially useful in installations in which the sound system must be unnoticed.









· SPB 2 E



Speaker wall bracket. Max load 45 kg.





· SPB 3 €









truss systems







Wall stand for loudspeakers with a 90° & 35° turning possibility in 3 positions. It can support up to 70 kg Max.

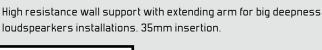


Wall stand for loudspeakers with turning possibility in both axels.





· SPB 5



11 cm

















towers





accessories



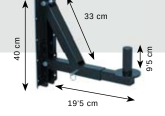




Wall stand specially designed to support heavy loads. Its rear shape permits to install as much in wall as in corners. Insertion diameter: 35mm.

Inclination capacity: $22,5^{\circ}$, 45° , 90° , $112,5^{\circ}$ and 135° Max. load: 80 kg

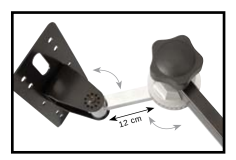




· 5PB 7

SPB 7 is a new wall for loudspeakers that puts together strong resistance and great versatility in the facing feature thanks to the two turning points, permitting the installation in places impossibly for other stands.

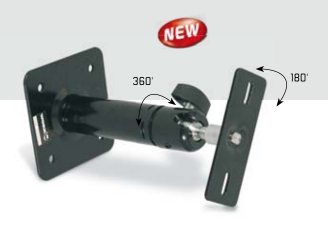




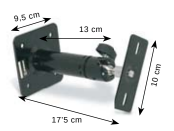


· 5PB 8

SPB 8 is the most versatile high load stand of the range, permitting facing the speaker in two directions with 360 and 180 turning angles grades.













lighling



towers



truss systems



·V 500 · V 501

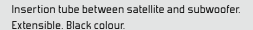


· 5H 606



Base for SPB 3, 4 and 5. For loudspeaker type CLUB 8, etc. Also adaptable to SH 3000 stands series.
35 mm diameter insertion.





1400 mm MAX. 800 mm MIN.











towers





· SH 3 | 50 B

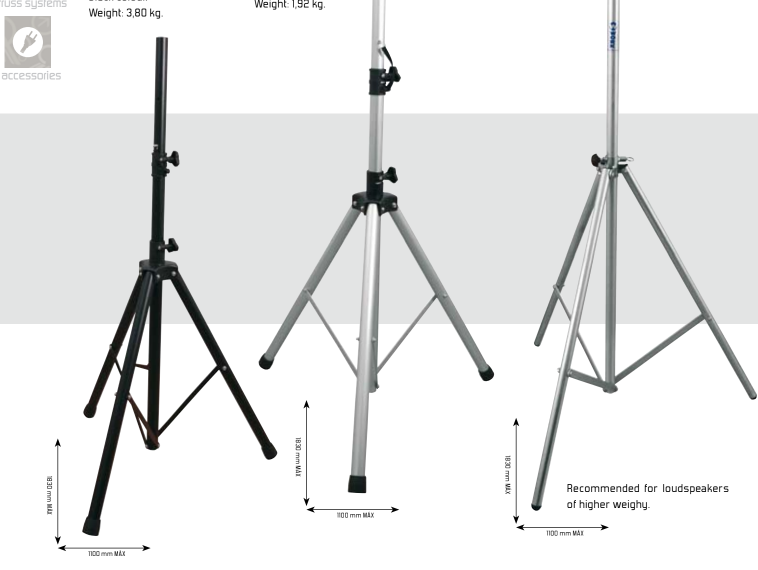
Speaker support. Extensible. Made of Iron. Black colour. Weight: 3,80 kg.

· SH 3 | 00 S

Speaker support. Extensible. Made of Aluminium Weight: 1,92 kg.

· SH 3200 S

Speaker support. Made of Iron. Weight: 6,30 kg.

















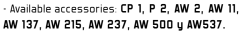
· LW 125

• AW 500

Horizontal bar to fit up to 6 lighting fixtures, such as PAR cans, etc. It comes included with the LW-125 kit.



Iron made stand which comes with the horizontal bar AW500 included.

















folding/unfolding system



Adaptor for LW-10, LW-125, LW-127, LW-129, LW-130. to mount



Adaptor for LW-125, LW-127, LW-129, LW-130 from tubes of 35mm to 20mm.





· LW 126



lighting







accessories



LW 126 is made of iron and finished in black color. The folding legs can hold up to 60 kg loads. This stand can have a maximum height of $3.8\mbox{m}$

It comes with an horizontal bar to hang up lighting fixtures such as PAR



locking system to fit the horizontal bar.



Extender placed in the middle part with a cushioning spring to prevent damages.



Folding/unfolding system for the tripod legs system.



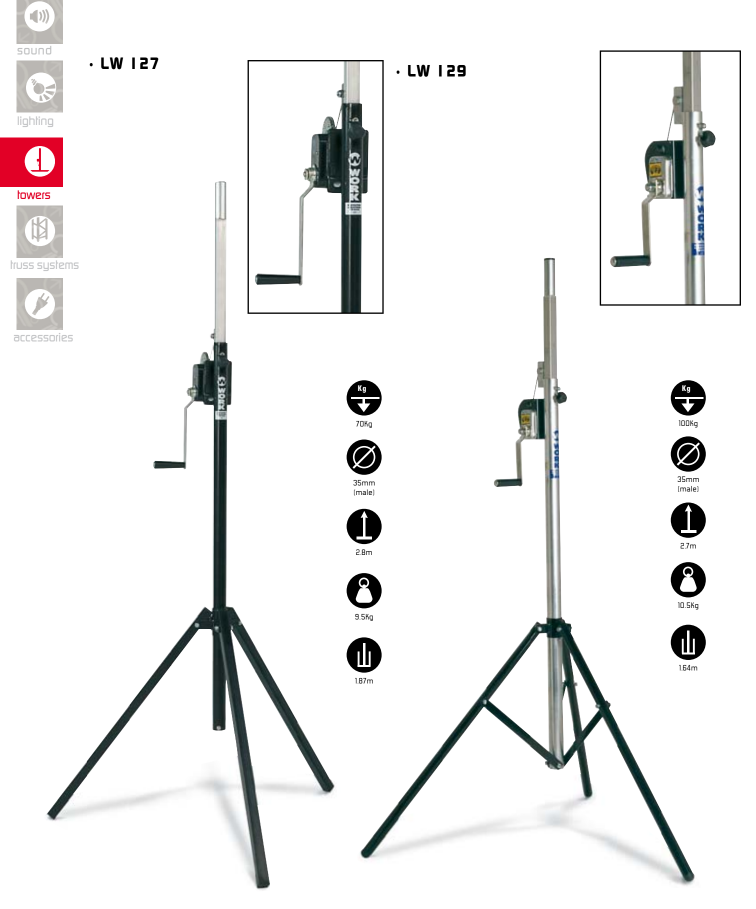
INCLUDED

Horizontal bar to fit up to 6 lighting fixtures,

such as PAR cans, etc

WORK!

Cans, etc.



Crank up stand made of iron with winch.

- Available accessories: CP-1, P-2, AW-2, AW-11, AW-137, AW-215, AW-537.

Crank up stand made of iron with winch.

- Available accessories: CP-1, P-2, AW-2, AW-11, AW-137, AW-237, AW-215, AW-537, AW 500.





sound



lighting



towers



truss systems



















Crank up stand made of iron with winch.

- Available accessories: CP-1, P-2, AW-2, AW-11, AW-137, AW-237, AW-537.



· LW 130









truss systems



justable allows that the LW 330 could



The **LW-330** has been designed for its transport in any way. Its exclusive folding system allows to reduce its dimensions to 1,3 height metres, that way it can be carried in cars or small vehicles.

Also, its 20 kg make it a very easy and light tower, so easy to transport.





335, AW-435, AW-10, AW-1, AW-535.















WORK!



sound

lighting

towers

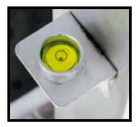
truss systems

accessories





Housing for the transport of the stabi lizing legs.



Level of bubble for a perfect stability.



Iron stand for lighting. Max lifting load 100 kg ø 35 mm (male).

Max height 3 mts. Weight 13 kg.

Telescopic tower for lifting. The set is formed by three steel flights extensible by means of a high traction resistant steel cable, guided by pulley provided with auto-lubricated bearing.

All the mobile system is fixed by means of safety fastener locks, essential during the tower effort. Auto-stoppable winch according to the VBG 8/10.93 norm and the TÜV 9591009 Certificate.









Handle to transport.



Winch of great efficency.















1,93 m



Available accessories: AW-135, AW-235, AW-335, AW-435, AW-10, AW-1, AW-535.







lighling

towers

accessories



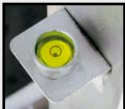
Iron stand for lighting. Max lifting load 100 kg ø 35 mm (male). Max height 3 mts. Weight 13 kg.

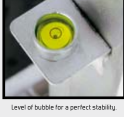
Telescopic tower for lifting. The set is formed by three steel flights extensible by means of a high traction resistant steel cable, guided by pulley provided with auto-lubricated bearing.

All the mobile system is fixed by means of safety fastener locks, essential during the tower effort. Auto-stoppable winch according to the VBG 8/10.93 norm and the TÜV 9591009 Certificate.



Housing for the transport of the stabilizing legs.







Transport wheels.



Stabilizing cranks

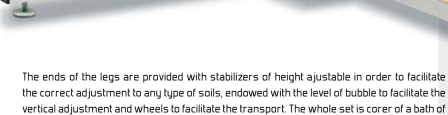




pin in each section. Vertex with reinforcement.



Winch auto-stoppable in conformity with the norm VBG 8/10.93 and the certification TÜV 9591009.



Available accessories: AW-135, AW-235, AW-335, AW-435, AW-10, AW-1, AW-535.



Handle to transport.



zinc to protect it from the corrosion and the oxidation.













WORK!









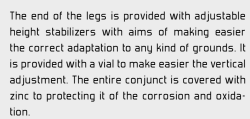


towers



Telescopic tower for lifting. The set is formed by three steel flights extensible by means of a high traction resistant steel cable, guided by pulley provided with auto-lubricated bearing.

All the mobile system is fixed by means of safety fastener locks, essential during the tower effort. Auto-stoppable winch according to the VBG 8/10.93 norm and the TÜV 9591009 Certificate.



It has wheels to make easier the transport.



Sistem of pulley and safety pin in each section. Vertex with reinforcement.



Winch auto-stoppable in conformity with the norm VBG 8/10.93 and the certification TÜV 9591009.



Stabilizing cranks.



Base of rubber in the stabilizing legs.



Wheels of transport in the base



Safety fixation for the stabilizing legs.



Level of bubble for a perfect stability.



Available accessories: AW-135, AW-235, AW-335, AW-435, AW-10, AW-1, AW-535.

















0.37x0.37m







1,72m











·LW 185 R









towers



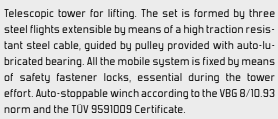




Sistem of pulley and safety pin in each section. Vertex with reinforcement.



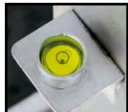
Handle to transport.



The end of the legs is provided with adjustable height stabilizers with aims of making easier the correct adaptation to any kind of grounds. It is provided with a vial to make easier the vertical adjustment. All set is covered with zinc to protect it from the corrosion and oxidation. It has wheels to make easier the transport.







Level of bubble for a perfect stability



Transport wheels.



Housing for the transport of the stabilizing legs.



Stabilizing cranks



Base of rubber in the stabilizing legs.

Telescopic tower for lifting. The set is formed by three steel flights extensible by means of a high traction resistant steel cable, guided by pulley provided with ball bearings.

All the mobile system is fixed by means of safety fastener locks, essential during the tower effort. Auto-stoppable winch according to the VBG 8/10.93 norm and the TÜV 9591009 Certificate.

The end of the legs is provided with adjustable height stabilizers with aims of making easier the correct adaptation to any kind of grounds. It is provided with a vial to make easier the vertical adjustment.

The entire conjunct is covered with zinc to protecting it from the corrosion and oxidation. It has wheels to make easier the transport.

Available accessories: AW-155, AW-255, AW-355, AW-455, AW-13, AW-19, AW-555.



Winch auto-stoppable in conformity with the norm VBG 8/10.93 and the certification TÜV 9591009.







traction resistant steel cable, guided by pulley provided with ball bearings.



Telescopic tower for lifting. The set is formed by three steel flights extensible by means of a high

All the mobile system is fixed by means of safety fastener locks, essential during the tower effort.

Auto-stoppable winch according to the VBG 8/10.93 norm and the TÜV 9591009 Certificate.















Winch auto-stoppable in conformity with the norm



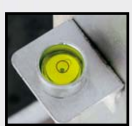






VBG 8/10.93 and the Certification TÜV 9591009.

Sistem of pulley and safety pin in each section. Vertex with reinforcement.



Level of bubble for a perfect stability.



Available accessories: AW-140, AW-240, AW-340, AW-440, AW-12, AW-20, AW-540.





lighting







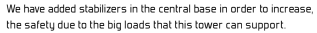
accessories

·LW 290 R





The **LW 290 R** belongs to the WORK most powerful telescopic towers group. It allows handing up to 290 kg loads, lifting them up to 6.6 height meters. All in a tower that do not surpass the 135 kg weight and disposes of two transport systems, one vertical (regular) and another in horizontal position.







Has a system of wheels for its transport in horizontal position.

The adjustable height stabilizers are also presented in the base for a better consistence and stability, like this, the weight is distributed between the base and legs.



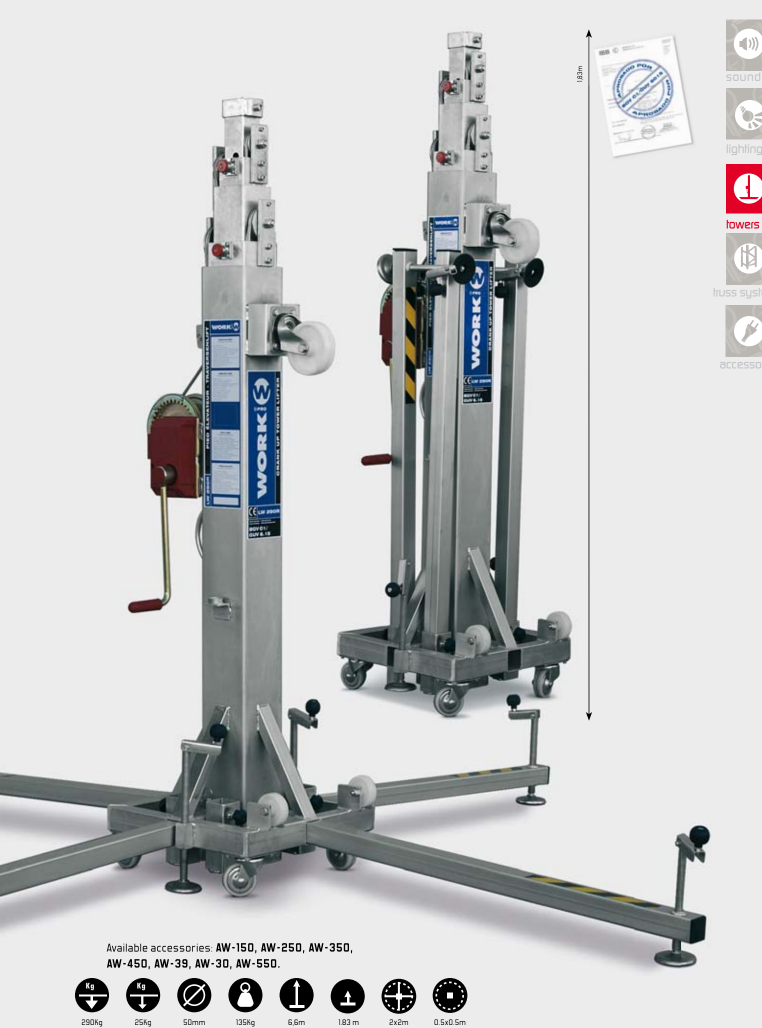
The powerful winch that is incorporated in the LW-290 R has a big resistance, allowing lifting big loads up to 290 kg.

















·LW 476 R ·LW 461 R



towers





7,60m

6,10m LW 461 R



LW 461 R and LW 476 R are the new LIFTING TOWERS from WORK®.

A range of towers made of aluminium and completely safe. They can lift load directly from the ground up to 7,6 metres (LW 476 R) and 6,1 metres (LW 461 R) height without any effort for the user.

Theses towers dispose of a different number of profiles with aims of achieving the maximum elevation (5 profiles for LW476R and 4 for

Their special design reaches a complete reliability due to their multiple safety systems, as their profiles systems with guides, auto-locking systems or independent safety fastener locks for each profile.

As it is habitual in the WORK® towers, all the components have been oversized with aims of achieving a superior safety:

- -Transversal bars placed in an opposite place to the load to balance the weight.
 - -Robust safety cable made of steel according to DIN norms.
- -Exclusive auto-blocking system with a great robustness and able to assure the stability of the whole set.

In both models transport is a very simple operation thanks to their wheels placed at the bottom and two more wheels in the body of the towers. These will solve the always uncomfortable operation of handling the towers in horizontal position.



Safety automatic fastene avoid the need to lock/unlock manually.



Winch auto-stoppable in conformity with the norm VBG 8/10.93 and the Certification TÜV 9591009



to can support the load balance due to in this type of lifters are placed mostily in the fornt side.



Simple managing



· LW 461 R



250Ka















LW 476 R



30Kg









WORK!

sound

lighting

towers

accessories





Safety fastener lock High resistance profiles. Ground level monitor Vial







Transport safety bar



Leg holders









The LW 465 R and LW 480 R suppose a new concept in the design of high load LIFTING TOWERS. The set is based in a auto-blocking system that permits, acting over the winch, unfold or fold the profiles (4 in LW 465 R and 5 in LW 480 R) in a comfortable, simple and safety way.



towers









Ground level monitor vial



New system of keylock

Their innovative design of the profile section permits the lifting and standing of heavy loads (up to 370 kg) up to 6,5 meters height in both models, or up to 300 load kg to a 8 metres height with the LW480R). That fact makes them suitable for big complexity shows. Also, the light inclination of the tower towards the opposite part of the load permits the movement of the gravity centre, assuring a perfect stability of the tower and the attached load.

For this, they incorporate an accessory that permits lifting load from the ground, making easier the already loaded truss system handling.



· LW 465 R















· LW 480 R



320Kg









WORK!



As it is habitual in the WDRK® towers, all their components have been oversized looking for the safety above all. Prove of that is the winch provided with the auto-stoppable system and the safety steel cable made according to the DIN norms. All the elements have been submitted to rigorous overweight and traction tests with aims of presenting a robust and reliable product.

Bearing the great capability and height reached for theses towers, the fixing system has been carefully studied, providing the towers with a very long subjection to the ground legs finished with stabilizers in angle to assure a big firmness and with precision level indicators to assure a perfect verticality.

Also, looking for the comfort when handling the towers, besides the wheels placed in the central body for the transportation when folding, a folding wheel has also been incorporated in each leg for the tower moving when the legs are fixed.



Leg holders.



(((

1

towers



truss system





Wheels for horizontal transportation.







TOWERS FOR LINE ARRAY SYSTEMS



Its innovative profile design allows this tower to lift and stand of heavy loads (up to 350 kg) to 6 metres height. That making them appropiated for big complexity shows. Its safety fastener locks of great resistance allow a safe and reliable blocked of the profiles. Also the light inclination of the tower towards the opposite part to the load, together with the rear crossbar, permits the movement of the gravity centre assuring a perfect stability in the tower and attached load.

As it habitual in the WORK® towers, all their components have been oversized looking for the safety above all. Prove of that is the winch provided with the auto-stoppable system and the safety steel cable made according to the DIN norms. All the elements have been submitted to rigorous overweight and traction tests with aims of presenting a robust and reliable product.

TOWERS FOR LINE ARRAY SYSTEMS







(((

towers









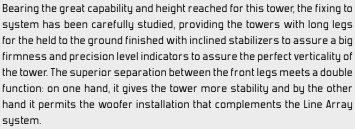












The stand designed for the loudspeakers held has been reinforced taking into account the borne strength, thus, the metallic walls width and held rings is superior, incorporating also a finished in the angle that permits to distribute the load all around the stand.



Fixtation system for LINE ARRAY



GROUND SUPPORT





lighling



towers



truss systems



accessories

·AW 50

Tower to lift the load from the base, designed for trussing systems. The load capacity is 500 kg. and the max. height is 7 meters with the serial steel cable provided. With a longer cable (optional), it can lift up to 10 meters. Designed to be used with the AW series WORK trusses.



•AW 51

·AW 52

•AW 53

Aluminium truss with stairs and security fastener integrated into the truss. Dimensions: 30x30cm.





AW 5 I















Aluminium truss for the top structure part with pulley system to lift the central part. Stairs and security fastener integrated intro the truss.



GROUND SUPPORT





·SECURITY FASTENER

The security fastener is a system with automatic enclave composed of a holed fastener and a clamp of automatic coupling that avoids the fall of the lifter by any accidental breaking of the winch cable. The clamp does not need any action from the user during the lifting.



sound



lighling



towers



truss systems



Aluminium truss for the central part of the structure. Equipped with guides on support and wheels for moving. They can be pilled up for transport.

·AW 60





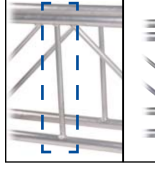


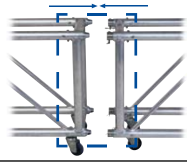
·AW 63



.AW 21

·AW 22











·AW 23

•AW 24







GROUND SUPPORT







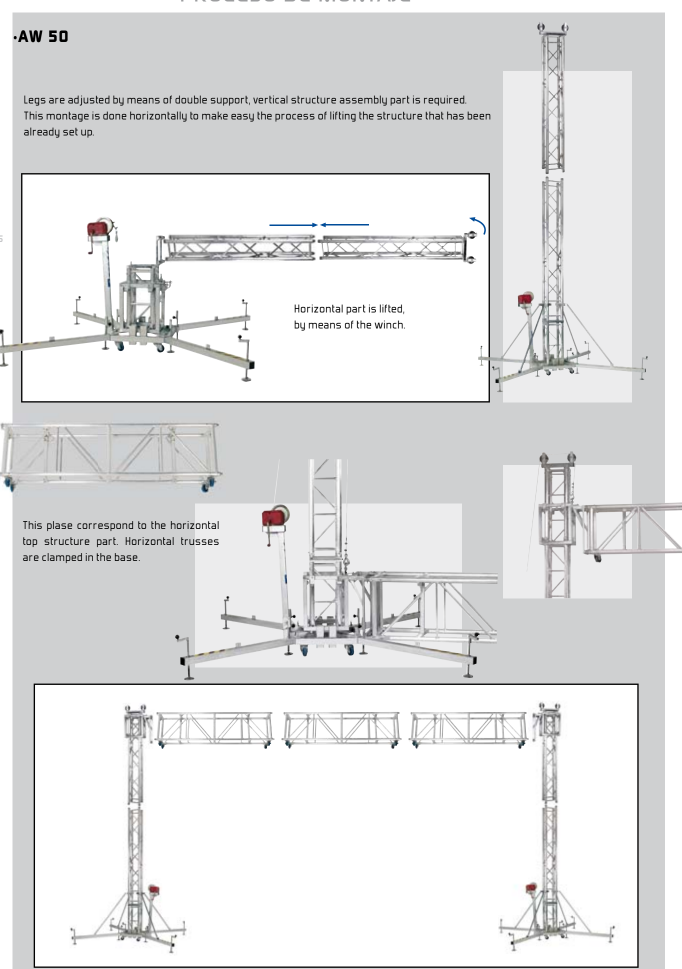
towers





accessories

PROCESO DE MONTAJE





- · AW 135
- AW 137
- AW 150
- **AW 155**

Support bar for truss. Adjustable width. The fastening admits a 50 mm diameter truss. Bar lenght: 600mm.



35 mm

AW 235

male

AW 240

AW 135 AW 137 AW 140 AW 150 AW 155 37 mm

40 mm

50 mm

55 mm



AW 215

37mm female

AW 237

AW 250

AW 255 55mm



· AW 215

- **AW 235**
- **AW 237**
- **AW 240**
- **AW 250**
- **AW 255**

Support bar for truss. Fixed width. The fastening admits a 50 mm diameter truss. Bar lenght: 250mm. *(Only AW220)



AW 335 35mm male

AW 337

AW 340 male

AW 350 50mm male

AW 355 55mm male

- · AW 335
- · AW 337
- · AW 340
- · AW 350
- · AW 355

Lateral support bar for truss. Fixed width. The fastening admits a 50 mm diameter truss. Bar lenght: 212mm.



- · AW 12
- · AW 29
- · AW 13



AW IO

35mm male AW II

37mm female **AW 12** 40mm male

AW 29 50mm male

AW I3 Parallel truss support. 55mm male



AW 455 Twin lateral support for truss. Fixed width. The fastening admits a 50 mm diameter

truss. Measures: 598x200mm.



Truss adapter.

· AW 14 · AW 15

· AW 17



1))

lighting



towers



truss systems



Truss adapter. AW 17: Double adapter for fixed bridge 40x60 cm.



AW 14: Double adapter 40 x 60 cm.

AW 15: Double adapter 60 x 60 cm.

· AW 16

Truss adapter.

AW 16: adapter 40x60 cm.



· AW 435

AW 440

· AW 450

· AW 455

· AW 18

Truss adapter. AW 18: Adapter for fixed bridge 40x60 cm.



- · AW 19
- **AW 20**
- · AW 30

40x60 cm. Truss adapter.

55mm

LW 255 R



FOR MODELS

AW 19

LW 265 R

AW 20 AW 30 4Πmm 50mm

LW 290 R



· AW I **AW 2**

Support for 2 loudspeakers

with mounting speaker to hat 35 mm. AW I AW 2

35mm 30mm female male

FOR MODELS:

LW 125/LW 127 LW 129/LW130 LW 330 R

ACCESSORIES

· 4 AF

• 6 AF



sound



lighling





truss systems





· MOD.350



Auto-stoppable winch

for 500 kg.



· MOD.501 Auto-stoppable winch

·8 AF



· MOD.901



for 500 kg.

·BEW 8/I

Electrified bar with 8 Schuckos (8x300W) and multiconnector for outputs and inputs.



·BEW 8/2

Electrified bar with 8 Schuckos (8x300W) and multiconnector for outputs and inputs.



Adaptable transversal bar. (Special for LW 125) ·AW 500



·AW 535 35mm. Male

·AW 537 37mm Female

·AW 540 40mm. Male

·AW 550 50mm. Male

·AW 555 55mm. Male

Pierced bar for six spots. Lenght 1960 mm.





The truss systems from WORK® are more than a simple product. It is a combination of style, resistance, speed and simplicity. The common feature for all the systems is the connection by means of conic forms blocked by strong safety pins that allow to link in a safe and easy way all the truss systems. The products range in quite wide; it is mainly formed by two tracks truss systems, three tracks and four tracks, also a great accessories number like links, curves, bases and different connexions, etc.

Giving service is our main objective. We can adapt the necessities of the user in our CAD services. That will permit the user having a more realistic view of the projects.

Any special necessity can be performed in a short period of time without reducing the quality of the product and achieving any shape.



·CONNECTION SYSTEMS

· TRUSSING SYSTEMS

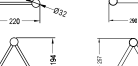
With the aims of extending the WORK® truss systems range; we launched the Standard trussing systems in the most common used three sizes. It can be manufactured by ordering any measure or shape. Our trusses have passed the TÜV Certification.

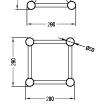
> ·22 Series -TRUSS DECO-



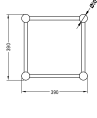
· 29 Series -TRUSS PRO-

· 40 Series -TRUSS PRO-















 22 Series · 29 Series and 40











truss systems

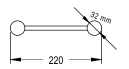


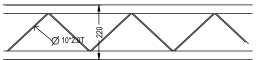


· WPX 22 SERIES

• DECORATION TRUSS

The new WPX-22 serie is a step type structures made of 35 mm alu-pipe with a thickness of 1.5 mm. The distance between tubes is 22 cm. It is a lightweight system specially indicated for indoors, office decoration, exhibitions or product presentations.









200cm

300cm

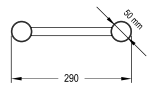
WPX 22/100 WPX 22/200 WPX 22/300

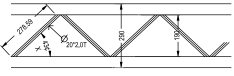
. WPX 22

LENGTH (m):	1 m	2 m	3 m
POINT LOAD (kg):	314,24	337,76	294,93
DISTRIBUTED LOAD (kg/m):	622,54	343,55	212,61

· WPX 29 SERIES

The **WPX-29 serie** is a step type structures made of 50 mm alupipe with a thickness of 2 mm. The distance between tubes is 29 cm. This range is indicated for multiple indoor and outdoor applications being the most common type of structure used in discoteques, theatres, events and may more applications.







WPX 29/100 WPX 29/200 200cm WPX 29/300 300cm

. WPX 29

LENGTH (m):	1 m	2 m	3 m
POINT LOAD (kg):	336,81	362,01	188,79
DISTRIBUTED LOAD (kg/m):	667,25	368,22	144,85











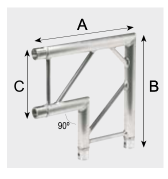


·2 WAYS



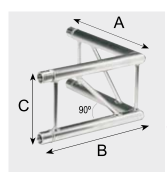


accessories



· 2 WAYS 90° **CORNER VERTICAL**

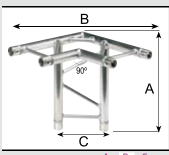
WPX 22/L2090P 50 50 22 WPX 29/L2090P 50 50 29



• 2 WAYS 90° **CORNER HORIZONTAL**

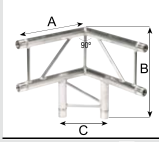
50 50 22 50 50 29 WPX 22/L2090V WPX 29/L2090V

· 3 WAYS 90° **CORNER HORIZONTAL**



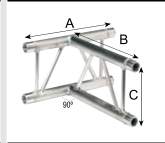
50 50 22 50 50 29 WPX 22/L3CP WPX 29/L3CP

• 3 WAYS 90° **CORNER VERTICAL**



50 50 22 50 50 29 WPX 22/L3CV WPX 29/L3CV

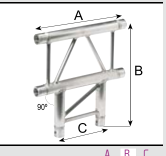
· 3 WAYS 90° **UNION T VERTICAL**



WPX 22/T3NV WPX 29/T3NV 50 50 22 50 50 29

•3 WAYS

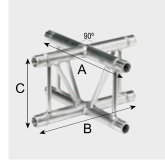
· 3 WAYS 90° **UNION T HORIZONTAL**



WPX 22/T3NP WPX 29/T3NP

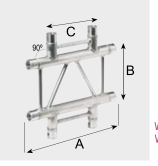
50 50 22 50 50 29

·4 WAYS



· 4 WAYS 90° **CROSS HORIZONTAL**

Δ B C 50 50 22 50 50 29 WPX 22/T4NV WPX 29/T4NV



· 4 WAYS 90° **CROSS VERTICAL**

WPX 22/X4NP WPX 29/X4NP A B C 50 50 22 50 50 29





sound







truss systems

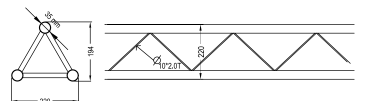




· Serie WTX 22

• DECORATION TRUSS

The WTX-22 serie is a triangle type structures made of 35 mm alu-pipe with a thickness of 1.5 mm. The distance between tube is 22 cm. It is a lightweight system specially indicated for indoors, office decoration, exhibitions or product presentations.





WTX 22/100 WTX 22/200 WTX 22/300

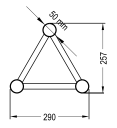
200cm 300cm

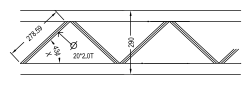
. WTX 22

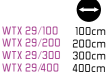
LENGTH (m):	1 m	2 m	3 m
POINT LOAD (kg):	140,21	117,91	103,58
DISTRIBUTED LOAD (kg/m):	272,11	115,43	73,20

· Serie WTX 29

The WTX-29 serie is a triangle type structures made of 50 mm alu-pipe with a thickness of 2 mm. The distance between tubes is 29 cm. This range is indicated for multiple indoor and outdoor applications being the most common type of structure used in discoteques, theatres, events and many more applications.







. WTX 29

LENGTH (m):	1 m	2 m	3 m	4 m
POINT LOAD (kg):	640	454	390	345
DISTRIBUTED LOAD (kg/m):	1281	679	445	315



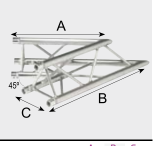






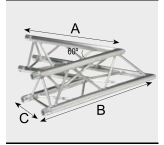
·2 WAYS

• 2 WAYS 45° CORNER HORIZONTAL



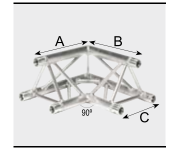
WTX 22/L2045 100 100 22 WTX 29/L2045 100 100 29

· 2 WAYS 60° **CORNER HORIZONTAL**



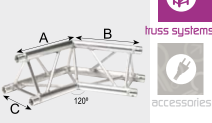
WTX 22/L2060 100 100 22 WTX 29/L2060 100 100 29

· 2 WAYS 90° **CORNER HORIZONTAL**



WTX 22/L2090 50 50 22 WTX 29/L2090 50 50 29

· 2 WAYS I 20° **CORNER HORIZONTAL**



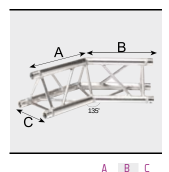
В

50 29

50 50 22

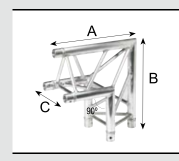
50

· 2 WAYS 135° **HORIZONTAL**



50 50 22 50 50 29 WTX 22/L2135 WTX 29/L2135

· 2 WAYS 90° **VERTICAL CORNER APEX OUT**

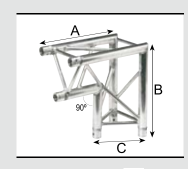


50 22 50 29 WTX 22/L2090D 50 WTX 29/L2090D 50

· 2 WAYS 90° **VERTICAL CORNER APEX IN**

WTX 22/L2120

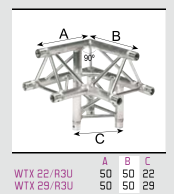
WTX 29/L2120



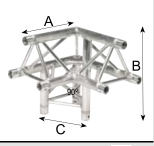
R 50 22 50 29 WTX 22/L2090I 50 WTX 29/L2090I 50

·3 WAYS

· 3 WAYS 90° **CORNER APEX OUT RIGHT**

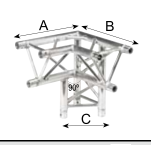


· 3 WAYS 90° CORNER APEX OUT LEFT



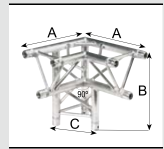
WTX 22/L3U WTX 29/L3U 50 50 22 50 50 29

· 3 WAYS 90° **CORNER APEX IN RIGHT**



50 50 22 50 50 29 WTX 22/L3R WTX 29/L3R

· 3 WAYS 90° **CORNER APEX IN LEFT**



50 50 22 50 50 29 WTX 22/L3L WTX 29/L3L









·3 WAYS



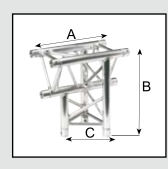
truss systems



В

· 3 WAYS 90° **VERTICAL APEX-T OUT**

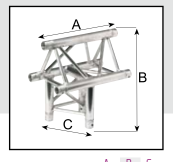
A B C 50 50 22 50 50 29 WTX 22/T3F WTX 29/T3F



· 3 WAYS 90° **VERTICAL APEX-T IN**

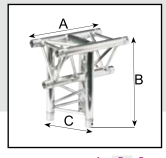
A B C 50 50 22 50 50 29 WTX 22/T3FL WTX 29/T3FL

· 3 WAYS 90° **VERTICAL APEX-T OUT**



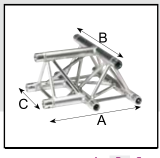
50 50 22 WTX 22/T3FU WTX 29/T3FU 50 50 29

• 3 WAYS 90° **VERTICAL APEX-T IN**



WTX 22/T3FR 50 50 22 WTX 29/T3FR 50 50 29

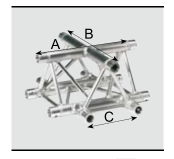
· 3 WAYS 90° T HORIZONTAL



50 50 22 50 50 29 WTX 22/T3U WTX 29/T3U

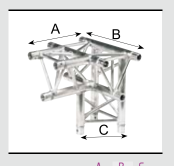
·4 WAYS

• 4 WAYS 90° **CROSS HORIZONTAL**



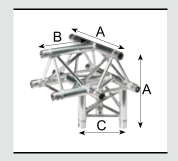
50 50 22 50 50 29 WTX 22/X4U WTX 29/X4U

• 4 WAYS 90° **APEX-T IN**



В WTX 22/T4 50 50 22 WTX 29/T4 50 50 29

• 4 WAYS 90° **APEX-T OUT**



50 50 22 50 50 29 WTX 22/T4U WTX 29/T4U









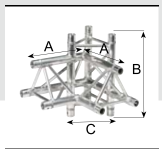
lighling





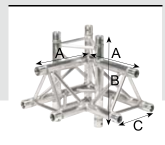
truss systems

• 4 WAYS 90° CORNER RIGHT



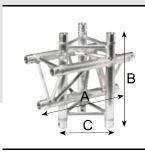
A B C WTX 22/T5R 50 50 22 WTX 29/T5R 50 50 29

• 4 WAYS 90° CORNER LEFT



A B C WTX 22/T5L 50 50 22 WTX 29/T5L 50 50 29

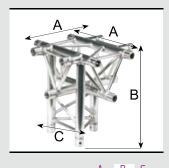
• 4 WAYS 90° CROSS VERTICAL



A B C WTX 22/X4 50 50 22 WTX 29/X4 50 50 29

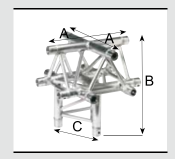
•5 WAYS

• 5 WAYS 90° CROSS IN



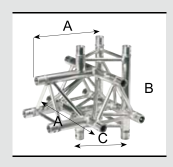
WTX 22/X5 50 50 22 WTX 29/X5 50 50 29

• 5 WAYS 90° CROSS OUT



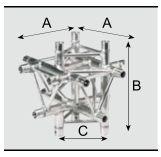
A B C WTX 22/X5U 50 50 22 WTX 29/X5U 50 50 29

• 5 WAYS 90° CROSS T HORIZONTAL



A B C WTX 22/X5C 50 50 22 WTX 29/X5C 50 50 29

•6 WAYS



• 6 WAYS 90° CROSS TOUT

WTX 22/X6 50 50 22 WTX 29/X6 50 50 29









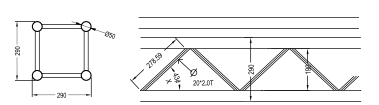
truss systems



· Serie WCX 29

PROFESSIONAL TRUSS

The WCX-29 serie is a square type structure made of 50 mm alu-pipe with a thickness of 2 mm. The distance between tubes is 29 cm. This range is indicated for multiple indoor and outdoor applications being the most common type of structure used in discoteques, theatres, events and may more applications.





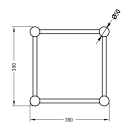
WCX 29/100 WCX 29/200 100cm 200cm WCX 29/300 300cm WCX 29/400 400cm

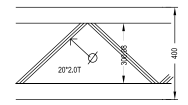
. WCX 29

LENGTH (m):	1 m	2 m	3 m	4 m
POINT LOAD (kg):	673,62	724,02	632,22	567,56
DISTRIBUTED LOAD (ka/m)	1334 50	736 44	455.76	329.44

· Serie WCX 40

The WCX-40 serie is a square type structure made of 50 mm alu-pipe with thickness of 2 mm. The distance between tubes is 40 cm. This range is indicated for multiple indoor and outdoor applications being, with 29 series, the most common type of structure used in discoteques, theatres, events and many more applications.





	-
0.0	
0	

WCX 40/100	100cm
WCX 40/200	200cm
WCX 40/300	300cm
WCX 40/400	400cm

. WCX 40

LENGTH (m):	1 m	2 m	3 m	4 m
POINT LOAD (kg):	978	1024	946	860
DISTRIBUTED LOAD (kg/m):	2114	1210	735	546









·CUBE 29 V2











CUBE is a strong and ingenious system which allows with only one piece to build any corner, T-union or cross-union with an angle of 90°. By this way, it is much more profitable than conventio-

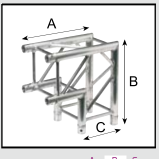
nal ones. The way to use it is simple, users only need to put the connections (half connector) in the sides which will be used. In additibion, due to its construction it is stronger than conventional





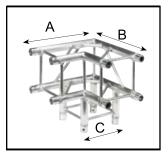
· 2 WAYS 90° CORNER

corners or unions.



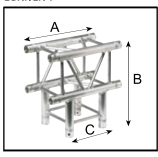
	Α	В	С
WCX 22/L2090	50	50	25
WCX 29/L2090	50	50	29
WCX 40/L2090	50	50	40

· 3 WAY5 90° CORNER



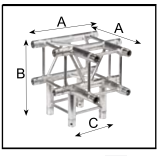
	Α	В	С
NCX 22/L3	50	50	22
WCX 29/L3	50	50	29
WCX 4D/L3	50	50	Δ Π

· 3 WAYS 90° CORNER T



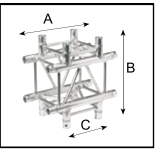
	Α	В	С
VCX 22/T3	50	50	22
NCX 29/T3	50	50	29
NCX 4D/T3	50	50	4Π

• 4 WAYS 90° **UNION T**



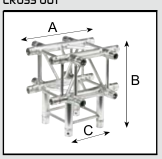
	Α	В	С
VCX 22/T4	50	50	22
VCX 29/T4	50	50	29
VCX 40/T4	50	50	40

· 4 WAYS 90° **CROSS CENTRAL**



	Α	В	C
WCX 22/X4	50	50	22
WCX 29/X4	50	50	29
WCX 40/X4	50	50	40

• 5 WAYS 90° CROSS OUT



	Α	В	C
WCX 22/X5	50	50	22
WCX 29/X5	50	50	29
WCX 40/X5	50	50	40





lighling





truss systems



·WTX 22 BASEPLATE ·WTX 29 BASEPLATE



Baseplate for WTX 22 or WTX 29.



Baseplate for WCX 29 or WCX 40.

·WTX 22 CIRCLE



WTX 22 CIRCLE/100 100cm WTX 22 CIRCLE/200 200cm WTX 22 CIRCLE/300 300cm

·WCX 29 CIRCLE



WCX 29 CIRCLE/100 100cm WCX 29 CIRCLE/200 200cm WCX 29 CIRCLE/300 300cm

·WTX 29 CIRCLE



WTX 29 CIRCLE/100 100cm WTX 29 CIRCLE/200 200cm WTX 29 CIRCLE/300 300cm

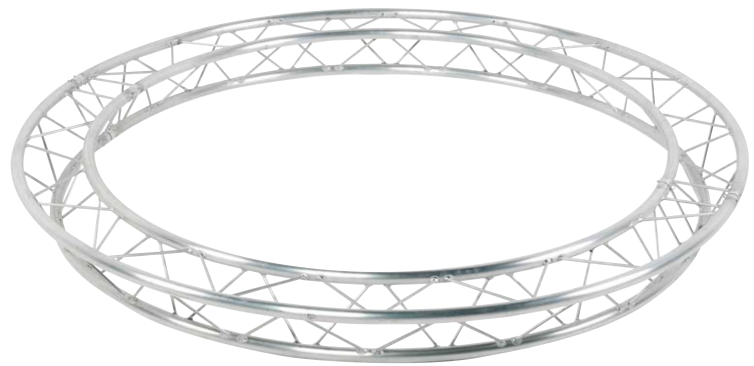
·WCX 40 CIRCLE



















·ADAPTER





accessories





·HINGE



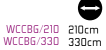


TUBE 105 105mm TUBE 170 170mm TUBE 210 210mm

·CORNER BRAKES



WCB/100 100cm WCB/200 200cm WCB/300 300cm



WCBG/210 100cm WCBG/330 200cm



ACCESSORIES TRUSS









truss systems



•G1



Metallic claw for tube of de 20 mm.

·G 1/32



Metallic claw for tube of 32 mm.

·G2



Metallic claw for tube of 50 mm.

•G3



Metallic claw for tube of 50 mm. With protection.



Metallic claw for tube of 50 mm. Chrome. With protection.



Metallic claw for tube of 50 mm. Black. With protection.



Metallic claw for tube of 50 mm. Black. With protection.

·CP2



Adapter for LW-10, LW-125, LW-127, LW-129, LW-130.

·C 350



End piece with security catch for 50 mm. tube.

·C 400



Quickcoupler for 50 mm. tube.

.P2



Adapter for LW-125, LW-127, LW-129, LW-130.Tube of 20 mm.

·C5 1



4mm security cable. Length 90 cm. (CS1)

·C5 2



4mm security cable. Length 140 cm. (CS2)



ACCESSORIES TRUSS



·C 360



Simple clasp with screw for tube 48-50mm. Máx load. 500 kg.

·C 363



Simple clasp with screw for tube 48-50mm. Máx load. 500 kg.

·C 370



Simple clasp with screw for tube 48-50mm. Máx load 500 Kg.



lighting





truss systems



·C 375



Simple clasp with screw for tube 48-50 mm. Máx load. 500 kg.

·C 580



Simple clasp with screw for tube 48-50 mm.Máx load. 500 Kg.



Simple clasp with screw for tube 48-50mm. Máx load 500 Kg.







ACCESSORIES 19"

·RA IIII ·RA III2 ·RA III3

·RA 1114









truss systems



·C1 1000

·C1 1001

·C1 1005

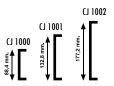


Rack shelf to rack electronic of 19" with several height units. (1HU, 2HU, 3HU, 4HU).





Metallic drawer with guide, or 19" and several height units. (2HU, 3HU, 4HU).



·RA | | | 5



CD organizer 19".

Self stand CD of 19" y 3 units height of rack (3HU)





·TC 525

·TC 524

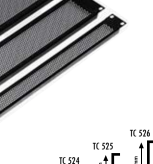
·TC 523

TC 523. Panel of 1 HU 19"

TC 524. Panel of 2 HU 19"

TC 525. Panel of 3 HU 19"

TC 526. Panel of 4 HU 19"



·TC 527

·TC 528

·TC 529



TC 527. Panel of 1 HU 19"

TC 528. Panel of 2 HU 19"

TC 529. Panel of 3 HU 19"



ACCESSORIES 19"











truss systems



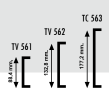
·TC 530



Vented panel. Panel with grilles for 3 fans Standard width 19" with several height Units. (2U, 3U, 4U).

Blind cover plate. 19" Rack panel with

1C 250 1C 251 1C 252 1C



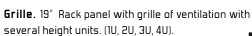
·TV 56 I ·TV 562

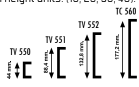


·TV 550 ·TV 551 ·TC 552

·TC 560



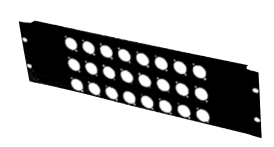




XLR connectors rack panel. 19" Rack panel with holes for bases of XLR connectors.

1 HU with 8 holes, 2 HU whit 16 holes, 3 HU with 24 holes and 4 HU with 32 holes.





·B5 463

·BS 464

·BS 465

·BS 480

Desk with possibility to use like 1 HU of 19" platter.





·C1 1015



ACCESSORIES 19"









truss systems

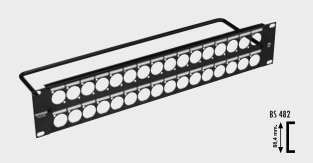


·BS 482 ·BS 481

XLR connectors panel. 19" Panel with holes for XLR or speakon connectors with cables rear fastening.



BS 481. I height Unit (IHU) with 16 holes.



BS 482. 2 height Unit (2HU) with 32 holes.

·BS 466



·BS 467



Metallic connection base with 1 HU 19" rack for 2 XLR female connectors, 6 XLR male connectors and 1 main connector. Black colour.



Metallic connection base with 2 HU 19" rack for 4 XLN4 connectors with 8 pins, 8 XLR connectors D series. Black colour.



·BS 470



1 HU 19" metallic connection base for 16 Jack 1/4" connectors.



·BS 47 I



2 HU 19" metallic connection base with 4 Socapex connectors.



·C1 1010



Adjustable rack adapter with 3 HU 19".

·CJ | D | |



Adjustable rack adapter with 4 HU 19".

