



Catalogue 2013

WORK^{PRO}
L I F T E R S



The
reference for professional
liftingtowers
www.worklifters.com





WORK^{PRO}
L I F T E R S 

A brand of Equipson s.a.

WORK
L I F T E R S 

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WORK® lifters: More than 15 years designing the future of lifting towers.

We have developed a specific process to achieve manufacturing excellence for all our lifting towers. With more than 15 years experience and continuous research and improvements thanks to the feedback of users, we produce unique lifters that make us a leading manufacturer on the global market.

The experience of WORK

Through our many years of experience in designing lifting towers we have **developed and pioneered a unique manufacturing process** producing lifters of unrivalled quality across the industry. Through constant analysis and study of each component our strength in design has **crafted towers which are extremely strong and functional.**

Our commitment to innovation

A main part of the success of WORK lifters lies in the brand's **strong commitment to innovation.** The two main components to the design of our lifters are our user's security and the functionality of each tower; its capability to adapt to the diverse needs of the industry is the reason why they are the most widely used tower around. The release of models like WT 150 or WT 700 **perfectly illustrates the innovative character of the brand.**

Taking advantage of users' feedback

We are aware of the importance of users and that is why they have been totally integrated in the innovation process. We listened carefully to all their comments and transformed them into practical designs that facilitate and improve how each of our lifting towers work. This **continuous feedback process** is also an excellent way to stay close to our customers and to design lifters that best fit their needs.

Norms and certifications: another reason to choose WORK lifters

BGV C1, the most demanding certification to protect people on stage.

This demanding certification is directly linked with the DIN 56950 norm. Lifting towers must comply with strict requirements that ensure protection for people.

BGV C1 certification **regulates occupational risk prevention in Germany for the entertainment industry** (for productions, stages and installations). Compliance is obligatory for companies that work in this field. **It guarantees that the lifting towers have been designed to ensure the security and safety of the people working with it.**

The adoption of BGV C1 certification results in optimal results regarding loads, balance, frictional resistance, etc. taking into account each detail of the lifters.

Independent engineers considered as experts by the BGV check the components of the lifting towers (steel cables, winch, auto-locking bolts and the correct fold/unfold operation). Technical data are also validated by these engineers.

BGV C1 strict requirements are **totally integrated in the manufacture process** of WORK lifters, with a specific design and the **use of components that have been selected for its capacity to resist to the pressures exerted** by loads. The final result guarantees that your lifting tower **WORK** has successfully passed the tests for safety, design, components and load capacity.



About the 2006/42/CE norm

2006/42/CE norm compliance is **obligatory in all the European Union** for a range of products that includes lifting towers. It determines the performance features that manufacturers have to respect for the design of their lifters. **Each lifting tower WORK has its own certification, necessary to be sold in the European Union.** The CE marking shows that the lifters comply with this relevant regulation.

Safety components:

Our highest priority is the safety of the users

We know that where our lifting towers are deployed, people are always involved ranging from engineers who would use them on a day to day basis to the ordinary users using the lifter on a one-off basis which is why our lifting towers are designed with numerous safety mechanisms and comprehensive functionality.

We understand the concept of security goes much further than the protection of lifters and loads that is why our absolute priority has always been offering the safest lifting towers of the market.

Safety features common to all lifters



Steel made pulleys

Whereas many manufacturers use nylon pulleys, WORK® lifting towers feature steel pulleys, ensuring resistance and durability. New safety bolts are bigger and stronger than earlier versions.



Spirit level for vertical lifting

Spirit level vial ensures vertical lifting and prevents loads from inadvertent movements. All our towers use it, even the smallest models.



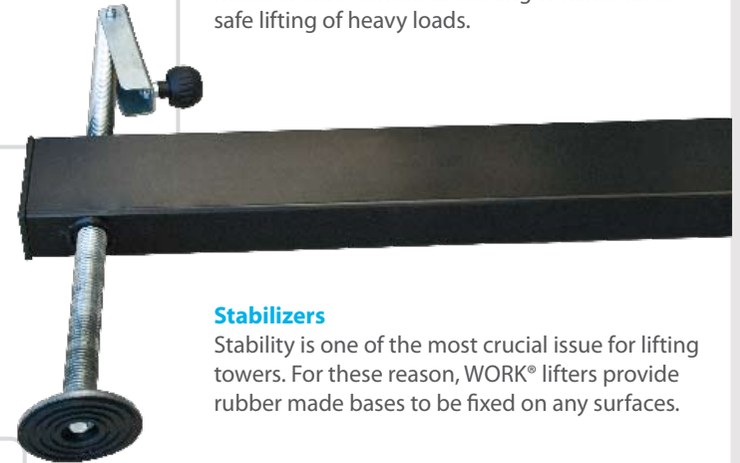
Steel cables

Steel cables are made to DIN standards as a norm and have the certificate of the manufacturer to ensure that their quality adheres to the strictest standards. WORK® lifting towers always use over sized cables to ensure maximum safety.



High quality winches

All the winches used on our lifting towers have been made by best-known brands and following strict industry quality standards as a norm. WORK® towers use strong winches for a safe lifting of heavy loads.



Stabilizers

Stability is one of the most crucial issue for lifting towers. For these reason, WORK® lifters provide rubber made bases to be fixed on any surfaces.



Reinforced bases

Our towers use a reinforced base that supports heavy loads and their lifting. It also protects the system during transport. Thanks to its high quality ball bearing castors towers can effortlessly be and manoeuvred into the smallest spaces.

Additional features for an optimum use of each lifter

Each lifting tower of WORK is unique and has been designed to specific needs.

Depending on the model, you will find some of the following features:



Frontal reinforcement

WT 500 has been designed for line array systems that is why it includes a frontal reinforcement for the bracket.



Profile lateral reinforcement

Profiles can be reinforced on both sides to reduce stress when the profiles are deployed.



Line array fixation system

WT 500 and WT 600 have a fixation system that provides a safe and easy installation of the line array speaker.



Locking bolts

The powerful oversized locking bolts of the series LW 400 and WT have been designed to support heavier loads with ease during lifting operations.



Triple safety protection for profile sections

This logo means that the lifter features a triple safety construction to secure profile sections: automatic-brake winch, auto-locking bolts and internal pendulum system (IPS).



Reinforcing bars

Strongest models can include reinforcing bars to withstand the weight of the load during operation.



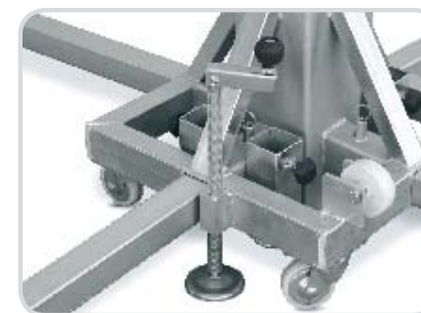
Internal pendulum system (IPS)

This indicates that the lifter includes the new internal pendulum system (IPS) by WORK®. Locks profiles together for maximum security.



Hold-down locking bolt for transportation

The models LW 461 R and LW 476 R have been equipped with a hold-down locking bolt to secure the profiles during transportation.



Additional stabilizers

The base of LW 290 R has an additional stabilizer that makes lifting operation safer, due to the heavy loads this lifter holds.





Lighting stands.



LW 10

Stand for follow spot

Load capacity and weight:

Weight:
7.30 kg (16.09 Lb)
Maximum load:
60 kg (132 Lb)

Min. and max. height:

Minimum height:
1.10 m (3.61 ft)
Maximum height:
1.70 m (5.58 ft)

Dimensions:

Diameter:
35 mm (1.4")
Unfolded base diameter:
1.40 m (4.59 ft)



Designed for follow spots.

These professional stands specially designed for follow spots are made of steel and come with their own adapter (CP1 for LW 10 / CP2 for LW 20). These accessories fix with precision the follow spot to their respective stand.

They feature foldable legs and an extensible mast. Their firm and balanced base ensure a safe operation.

Features

- Professional stands for follow spots.
- Made of steel.
- Foldable and extensible.
- Adapter for follow spots.
- Colour available: silver metal (LW 10), black/silver metal (LW 20).

Uses

- For follow spots in professional events.



LW 20

Stand for follow spot

Load capacity and weight:

Weight:
9 kg (19.84 Lb)
Maximum load:
100 kg (220.46 Lb)

Min. and max. height:

Minimum height:
1.26 m (4.13 ft)
Maximum height:
1.62 m (5.31 ft)

Dimensions

Diameter:
35 mm (1.4")
Unfolded base diameter:
1.40 m (4.6 ft)



LW 20 has a stabilizer on one of its legs. It makes possible verticality adjustment.



CP1: Accessory for the LW 10 (included). It fastens follow spots to the lighting stand and ensures a safe operation.



CP2: Accessory for the LW 20 (included). It fastens follow spots to the lighting stand and ensures a safe operation.



Both lighting stands have an efficient folding system.

LW 127

Lighting stand



This lighting stand has an automatic-brake winch and it is made of steel with black finish. It features foldable legs and an extensible mast (up to 2.8 m).

It supports loads of 70 kg; its firm and balanced base ensures a safe operation.

Features

- Foldable and extendible lighting stand with automatic-brake winch.
- Made of steel.
- Compatible with many accessories thanks to its 35 mm diameter (male).
- Colour available: Black.



Uses

- For the elevation of professional lighting material.

Accessories

AW 137 / AW 215 / AW 237 / AW 2/37 / AW 537 / CP1 / P2 / AW 11 / AW 500.

See more details about our accessories pg. 40-41.



Load capacity and weight:

Weight:

9,5 kg (20.94 Lb)

Minimum load:

25 kg (55.12 Lb)

Maximum load:

70 kg (154.32 Lb)

Min. and max. height:

Minimum height:

1.17 m (3.84 ft)

Maximum height:

2.80 m (9.19 ft)

Dimensions:

Diameter:

35 mm

(1.4")

Unfolded base diameter:

1.87 m

(6.14 ft)



This lighting stand has an automatic-brake winch that holds up to 70 kg and lifts them at 2.80 m high.



LW 127 is compatible with many accessories thanks to its 35 mm diameter tube.



This strong lighting stand is made of steel for a better resistance.



LW 129

Lighting stand

Load capacity and weight:

Weight:

10.5 kg (23.15 Lb)

Minimum load:

25 kg (55.12 Lb)

Maximum load:

100 kg (220.46 Lb)

Min. and max. height:

Minimum height:

1.66 m (5.45 ft)

Maximum height:

2.70 m (8.86 ft)

Dimensions:

Diameter:

35 mm

(1.4")

Unfolded base diameter:

1.64 m

(5.38 ft)



LW 129 is a lighting stand with automatic-brake winch and black finish. It has foldable legs and an extensible mast (up to 2.7 m).

LW 129 supports loads of 100 kg. Its firm and balanced base ensures a safe operation.

Features

- Foldable lighting stand with automatic-brake winch.
- Made of steel.
- Compatible with many accessories thanks to its 35 mm diameter (male).
- Colour available: black/silver metal.

Uses

- For the elevation of professional lighting material.

Accessories

AW 137 / AW 215 / AW 237 / AW 2/37 / AW 537 / CP1 / P2 / AW 500 / AW 11.

More details about accessories pg. 40-41.



LW 129 has an automatic-brake winch to hold up to 100 kg at 2.70 m high.



LW 129 is compatible with many accessories thanks to its 35 mm diameter tube.



This strong lighting stand is made of steel for a better resistance.

LW 130

Lighting stand



The top quality lighting stand of WORK®.

LW 130 is one of the most reliable lighting stand available in the market. Like LW 129, it includes an automatic-brake winch.

Made of steel, with silver metal colour, it easily holds loads of 100 kg and lifts them at 3 meters high. It features foldable legs and an extensible mast. Its firm and balanced base ensures a safe operation.

Features

- Foldable lighting stand with automatic-brake winch.
- Made of steel.
- Compatible with many accessories thanks to 35 mm diameter (male).
- Colour available: black/silver metal.



Uses

- For the elevation of professional lighting material.

Accessories

AW 137 / AW 237 / AW 337 / AW 537 / AW 2/37 / CP1 / P2 / AW 1.

More details about accessories pg.40-41.



Load capacity and weight:

Weight:

13 kg (28.66 Lb)

Minimum load:

25 kg (55.12 Lb)

Maximum load:

100 kg (220.46 Lb)

Min. and max. height:

Minimum height:

1.58 m (5.18 ft)

Maximum height:

3 m (9.84 ft)

Dimensions:

Diameter:

35 mm

(1.4")

Unfolded base diameter:

1.64 m

(5.38 ft)



Extensible mast, using the automatic-brake winch.



LW 130 is compatible with many accessories thanks to its 35 mm diameter tube.

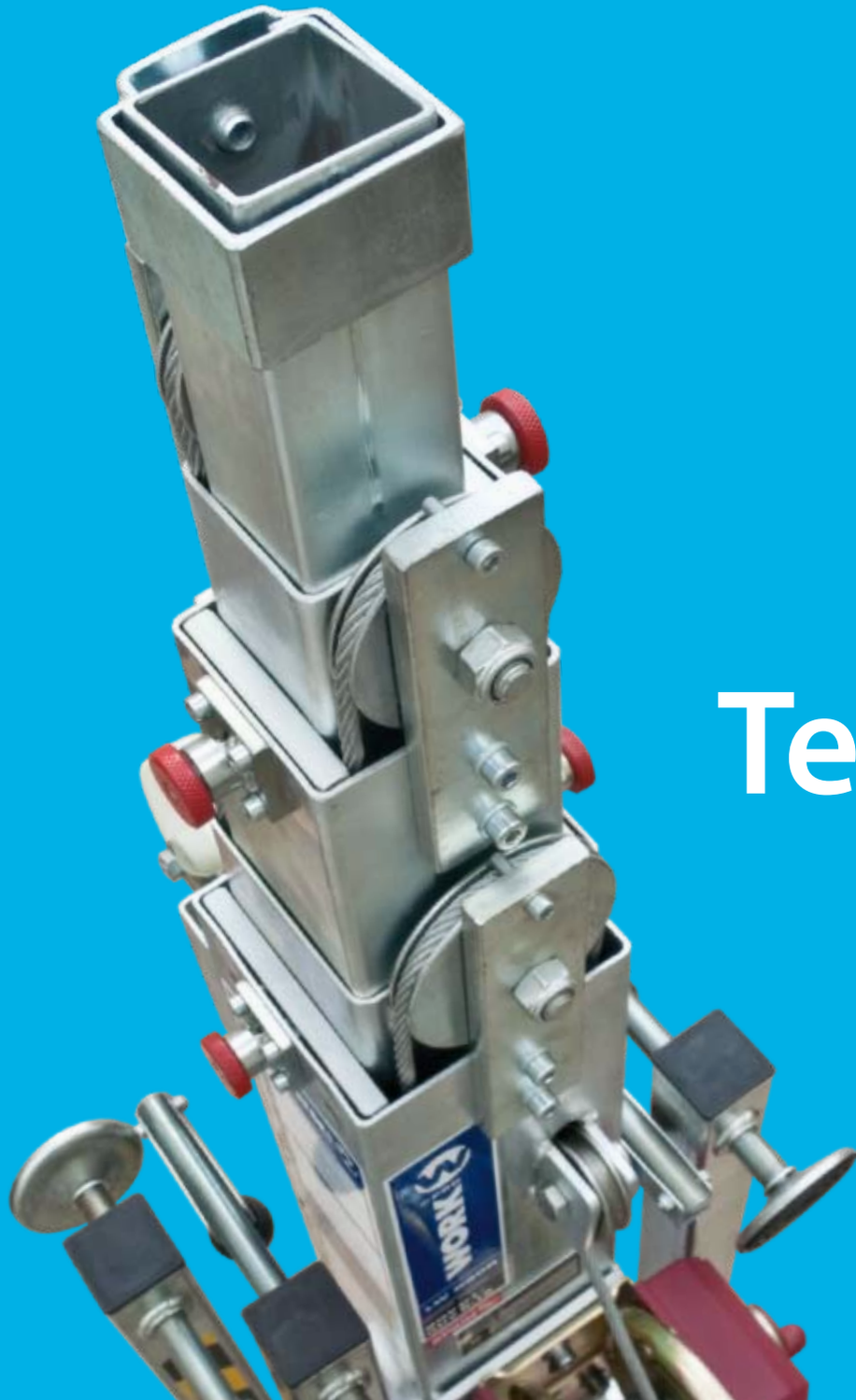


LW 130 has a stabilizer on one of its legs. It makes possible verticality adjustment.



This strong lighting stand is made of steel for a better resistance.





Telescopic lifters.



LW 135 R

Telescopic lifter

Load capacity and weight:

Weight:

24.4 kg (53.79 Lb)

Minimum load:

25 kg (55.11 Lb)

Maximum load:

100 kg (220.46 Lb)

Min. and max. height:

Minimum height:

1.93 m (6.33 ft)

Maximum height:

3.5 m (11.4 ft)

Dimensions:

Diameter:

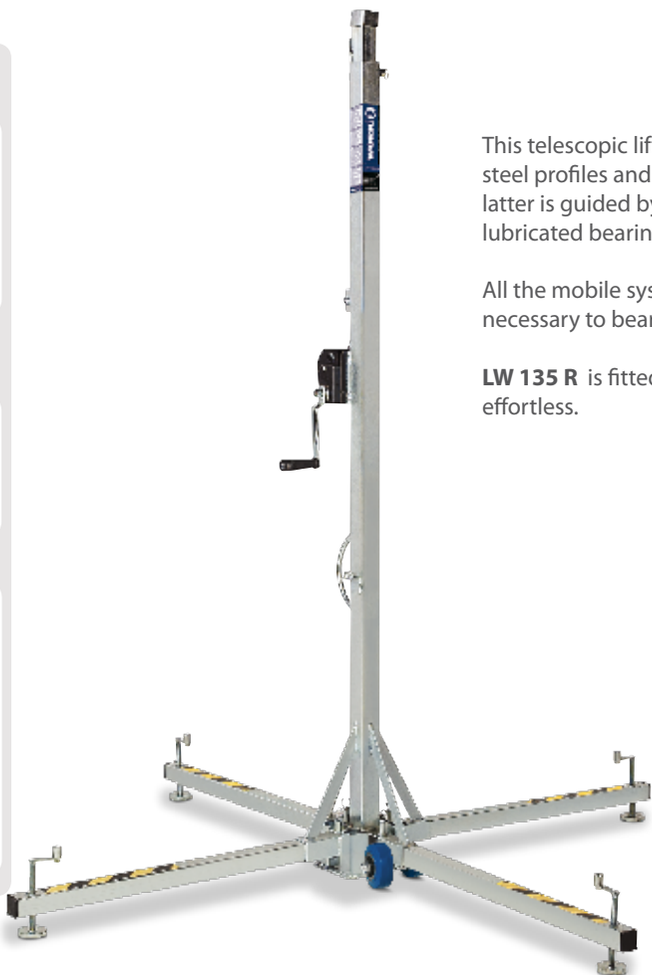
35 mm (1.4")

Unfolded base dimensions:

1.26 x 1.26 m
(4.13 x 4.13 ft)

Folded base dimensions:

0.36 x 0.36 m
(1.18 x 1.18 ft)



This telescopic lifter is composed of two extensible steel profiles and a high traction resistant cable. The latter is guided by pulley with auto-lubricated bearing system.

All the mobile system is fixed with safety fastener locks necessary to bear tower strain.

LW 135 R is fitted with castors making movement effortless.



The lifter is fitted with castors making movement effortless. Convenient stowing bracket for stabilizer legs during transportation.



LW 135 R features an integral spirit level for safety ensuring lifter balance. Protects the load against involuntary movement during lifting operation.



WORK lifters feature steel pulleys, ensuring resistance and durability. New safety bolts are bigger and stronger than earlier versions. Vertex with reinforcement.



Heavy duty grab handle on the body of the lifter for an easy transport.



The high quality automatic brake winch has been designed according to the norms 2006/43 EG, EN 13157 and EN 12100.



High resistance stabilizer legs with rubber made bases to be fixed on any surfaces.



Accessories

AW 135 / AW 235 / AW 335 / AW 10 / AW 435 / AW 535.

More details about accessories pg. 40-41.



Cable and winch

Cable:

Composition: 6 x 19 + 1.
Diameter: 4 mm.
Resistance: 1770 N / mm².

Winch:

Drum diameter capacity: 38 mm.
Reduction range: 2.5 : 1.



Features

- Two extensible steel profiles.
- Two castors at the base of the lifter + heavy duty grab handle for an easy .
- 35 mm diameter / compatible with many accessories.
- Colour available: silver metal.



Norms / Certifications

Lifter:

CE · BGV C1

Winch:

- 2006/43 EG.
- EN 13157.
- EN 12100.

LW 142 R

Telescopic lifter



Convenient stowing bracket for stabilizer legs during transportation.



The lifter is fitted with castors making movement effortless.



High resistance stabilizer legs with rubber made bases to be fixed on any surfaces.



Heavy duty grab handle on the body of the lifter for an easy transport.



WORK lifters feature steel pulleys, ensuring resistance and durability. New safety bolts are bigger and stronger than earlier versions. Vertex with reinforcement.



LW 142 R features an integral spirit level for safety ensuring lifter balance. Protects the load against involuntary movement during lifting operation.



The high quality automatic brake winch has been designed according to the norms 2006/43 EG, EN 13157 and EN 12100.

Three extensible steel profiles by means of a high traction resistant cable compose this telescopic tower. A pulley with auto-lubricated bearing system guides the cable for better safety use.

LW 142 R features adjustable stabilizer legs for a perfect stability in any surfaces. The integral spirit level ensures lifter balance, protecting load against involuntary movements. In order to bear tower strain, all the mobile system is fixed with safety fastener locks. It is fitted with castors making movement effortless.

The tower has been dunked into a melting bath of zinc for a durable protection against corrosion and oxidation.



Load capacity and weight:

Weight:
28.8 kg (63.49 Lb)
Minimum load:
25 kg (55.11 Lb)
Maximum load:
100 kg (220.46 Lb)

Min. and max. height:

Minimum height:
1.59 m (5.22 ft)
Maximum height:
4.05 m (13.29 ft)

Dimensions:

Diameter:
35 mm (1.4")
Unfolded base dimensions:
1.29 x 1.29 m
(4.23 x 4.23 ft)
Folded base dimensions:
0.36 x 0.36 m
(1.18 x 1.18 ft)



Accessories

AW 135 / AW 235 / AW 335 / AW 535 / AW 10 / AW 435.

More details about accessories pg. 40-41.



Cable and winch

Cable:
Composition: 6 x 19+1.
Diameter: 4 mm.
Resistance: 1770 N / mm².
Winch:
Drum diameter capacity: 40 mm.
Reduction range: 2.5 : 1.



Features

- Three extensible steel profiles.
- Two castors at the base of the lifter + heavy duty grab handle for an easy transport.
- Dunked into a melting bath of zinc for a durable protection against corrosion and oxidation.
- 35 mm diameter / compatible with many accessories.
- Colour available: silver metal.



Norms / Certifications

Lifter:
CE · BGV C1
Winch:
• 2006/43 EG.
• EN 13157.
• EN 12100.



LW 150 R

Telescopic lifter

Load capacity and weight:

Weight:

32.8 kg (72.31 Lb)

Minimum load:

25 kg (55.11 Lb)

Maximum load:

100 kg (220.46 Lb)

Min. and max. height:

Minimum height:

1.90 m (6.23 ft)

Maximum height:

5 m (16.4 ft)

Dimensions:

Diameter:

35 mm (1.4")

Unfolded base dimensions:

1.46 x 1.46 m.
(4.79 x 4.79 ft)

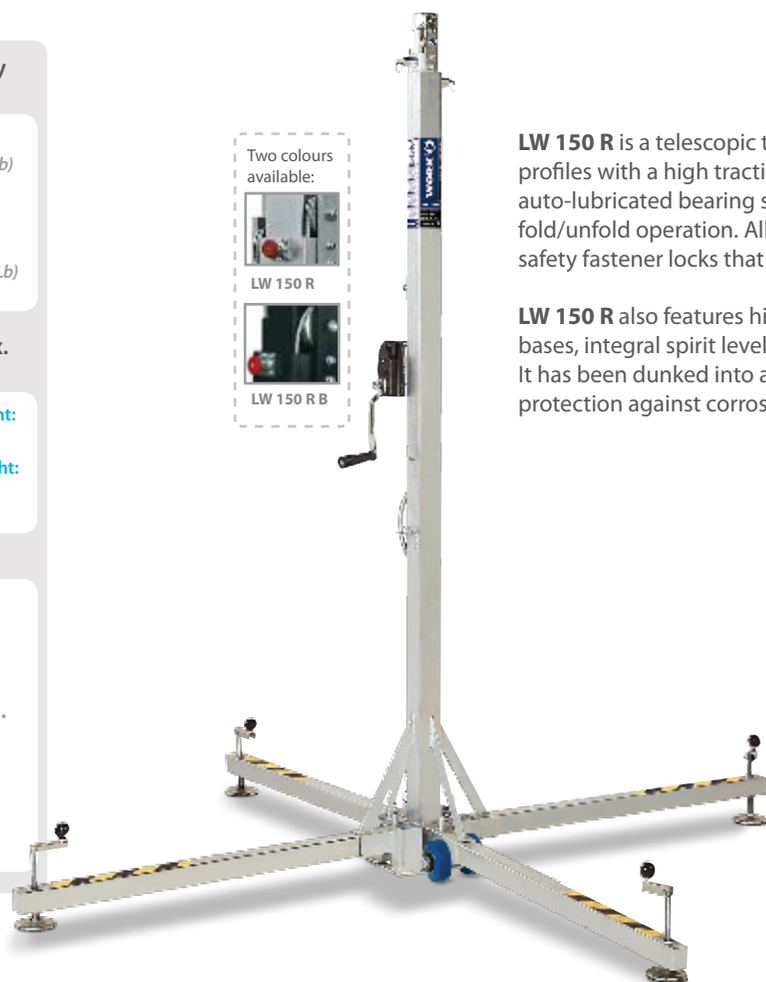
Folded base dimensions:

0.36 x 0.36 m
(1.18 x 1.18 ft)



LW 150 R is a telescopic tower made of three extensible steel profiles with a high traction resistant cable. A pulley with auto-lubricated bearing system guides the cable for a safe fold/unfold operation. All the mobile system is fixed with safety fastener locks that are necessary to bear lifter strain.

LW 150 R also features high stabilizer legs with rubber made bases, integral spirit level and two castors below the winch. It has been dunked into a melting bath of zinc for a durable protection against corrosion and oxidation.



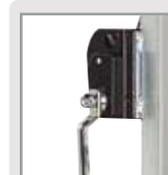
Convenient stowing bracket for stabilizer legs during transportation.



Heavy duty grab handle on the body of the lifter for an easy transport.



High resistance stabilizer legs with rubber made bases to be fixed on any surfaces.



The high quality automatic brake winch has been designed according to the norms 2006/43 EG, EN 13157 and EN 12100.



LW 150 R features an integral spirit level for safety ensuring lifter balance. Protects the load against involuntary movement during lifting operation.



The lifter is fitted with castors making movement effortless.



WORK lifters feature steel pulleys, ensuring resistance and durability. New safety bolts are bigger and stronger than earlier versions. Vertex with reinforcement.



Accessories

AW 135 / AW 235 / AW 335 / AW 535 / AW 435 / AW 10.

More details about accessories pg. 40-41.



Cable and winch

Cable:

Composition: 4 x 19+1.
Diameter: 4 mm.
Resistance: 1770 N / mm².

Winch:

Drum diameter capacity: 38 mm.
Reduction range: 2.5 : 1.



Features

- Three extensible steel profiles.
- Two castors at the base of the lifter + heavy duty grab handle for an easy transport.
- Dunked into a melting bath of zinc for a durable protection against corrosion and oxidation.
- 35 mm diameter / compatible with many accessories.
- Colour available: Silver metal and black.



Norms / Certifications

Lifter:

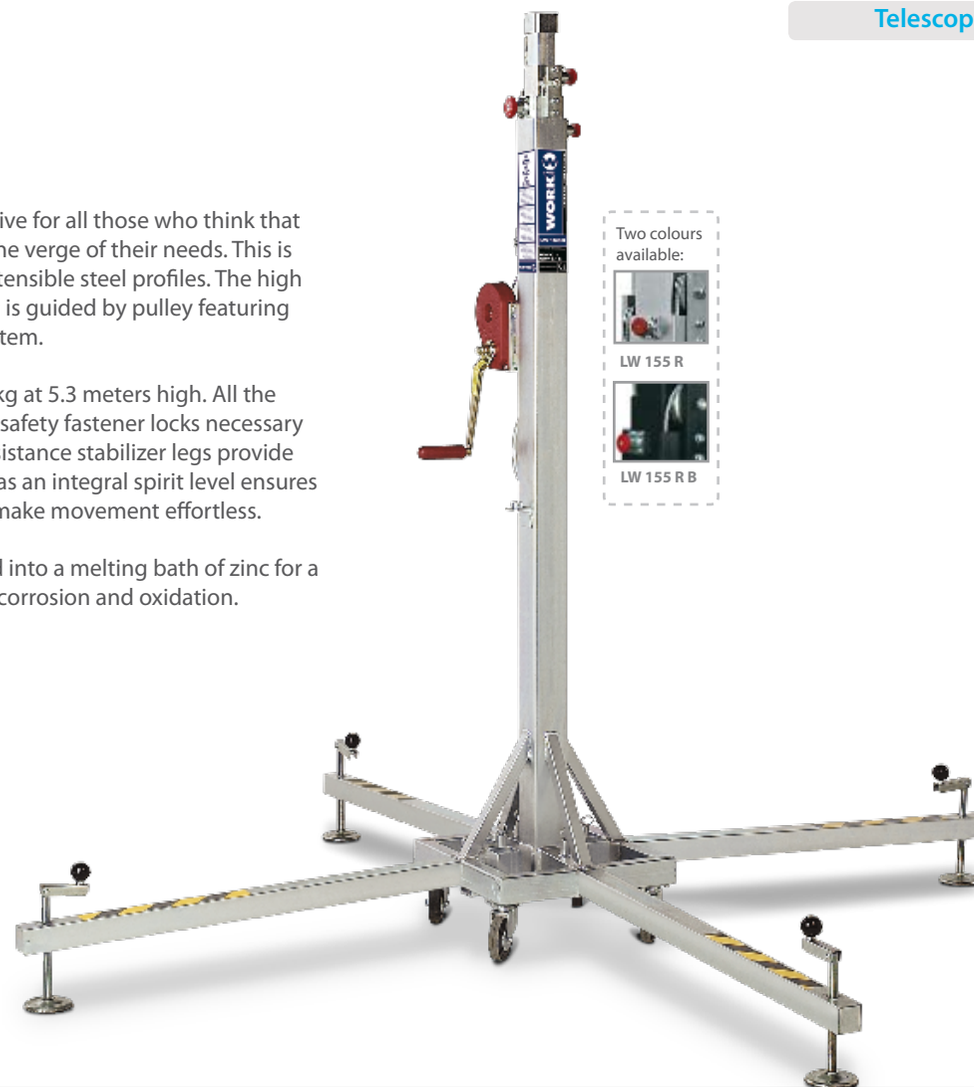
CE · BGV C1

Winch:

- 2006/43 EG.
- EN 13157.
- EN 12100.

LW 155 R

Telescopic lifter



Load capacity and weight:

Weight:
43.4 kg (95.68 lb)
Minimum load:
25 kg (55.12 lb)
Maximum load:
150 kg (330.69 lb)

Min. and max. height:

Minimum height:
1.72 m (5.64 ft)
Maximum height:
5.30 m (17.39 ft)

Dimensions:

Diameter:
35 mm (1.4")
Unfolded base dimensions:
1.49 x 1.49 m
(4.89 x 4.89 ft)
Folded base dimensions:
0.36 x 0.36 m
(1.18 x 1.18 ft)

LW 155 R is a great alternative for all those who think that the **LW 150 R** model is on the verge of their needs. This is the first model with four extensible steel profiles. The high resistance cable for traction is guided by pulley featuring auto-lubricated bearing system.

LW 155 R lifts loads of 150 kg at 5.3 meters high. All the mobile system is fixed with safety fastener locks necessary to bear lifter strain. High resistance stabilizer legs provide stability on surfaces, whereas an integral spirit level ensures lifter balance. Four castors make movement effortless.

The tower has been dunked into a melting bath of zinc for a durable protection against corrosion and oxidation.



The lifter is fitted with castors making movement effortless. Convenient stowing bracket for stabilizer legs during transportation.



High resistance stabilizer legs with rubber made bases to be fixed on any surfaces.



LW 155 R features an integral spirit level for safety ensuring lifter balance. Protects the load against involuntary movement during lifting operation.



WORK lifters feature steel pulleys, ensuring resistance and durability. New safety bolts are bigger and stronger than earlier versions. Vertex with reinforcement.



The high quality automatic brake winch has been designed according to the norms 2006/43 EG, EN 13157 and EN 12100.

Heavy duty grab handle on the body of the lifter for an easy transport.



Accessories

AW 135 / AW 235 / AW 335 / AW 535 / AW 10 / AW 435.

More details about accessories pg. 40-41.



Cable and winch

Cable:
Composition: 4 x 19+1.
Diameter: 4 mm.
Resistance: 1770 N / mm2.
Winch:
Drum diameter capacity: 40 mm.
Reduction range: 2.5 : 1.



Features

- Four extensible steel profiles.
- Four castors at the base of the lifter + heavy duty grab handle for an easy transport.
- Dunked into a melting bath of zinc for a durable protection against corrosion and oxidation.
- 35 mm diameter / compatible with many accessories.
- Colour available: Silver metal and black.



Norms / Certifications

Lifter:
CE · BGV C1
Winch:
• 2006/43 EG.
• EN 13157.
• EN 12100.



LW 185 R

Telescopic lifter

Load capacity and weight:

Weight:

73.2 kg (161.38 lb)

Minimum load:

25 kg (55.12 lb)

Maximum load:

210 kg (462.97 lb)

Min. and max. height:

Minimum height:

1.72 m (5.64 ft)

Maximum height:

5.3 m (17.39 ft)

Dimensions:

Diameter:

35 mm (1.4")

Unfolded base dimensions:

1.49 x 1.49 m

(4.89 x 4.89 ft)

Folded base dimensions:

0.46 x 0.46 m

(1.51 x 1.51 ft)



Two colours available:

LW 185 R

LW 185 R B

Features of this telescopic tower clearly mark the difference with previous models.

LW 185 R has been designed to lift up to 210 kg at 5.30 meters high, thanks to four extensible steel profiles and a high traction resistant cable (guided by pulley featuring auto-lubricated bearing). All the mobile system is fixed with safety fastener locks that are necessary during the tower strain.

LW 185 R features high resistance stabilizer leg to be fixed on any surfaces, including an integral spirit level for lifter balance. Four castors below the winch make movement effortless.

The tower has been dunked into a melting bath of zinc for a durable protection against corrosion and oxidation.

NEW BASE (reinforced):

Now lifts up to 210 kg.



Accessories

AW 135 / AW 235 / AW 335 / AW 535 / AW 10 / AW 435.

More details about accessories pg. 40-41.



Cable and winch

Cable:

Composition: 6 x 19+1.

Diameter: 6 mm.

Resistance: 1770 N / mm².

Winch:

Drum diameter capacity: 48 mm.

Reduction range: 3.75 : 1.



Features

- Four extensible steel profiles.
- Four castors at the base of the lifter + heavy duty grab handle for an easy transport.
- Dunked into a melting bath of zinc for a durable protection against corrosion and oxidation.
- 35 mm diameter / compatible with many accessories.
- Colour available: Silver metal and black.



The lifter is fitted with castors making movement effortless. Convenient stowing bracket for stabilizer legs during transportation.



High resistance stabilizer legs with rubber made bases to be fixed on any surfaces.



LW 185 R features an integral spirit level for safety ensuring lifter balance. Protects the load against involuntary movement during lifting operation.



WORK lifters feature steel pulleys, ensuring resistance and durability. New safety bolts are bigger and stronger than earlier versions. Vertex with reinforcement.



The high quality automatic brake winch has been designed according to the norms 2006/43 EG, EN 13157 and EN 12100.

Heavy duty grab handle on the body of the lifter for an easy transport.



Norms / Certifications

Lifter:

CE · BGV C1

Winch:

- 2006/43 EG.
- EN 13157.
- EN 12100.

LW 255 R

Telescopic lifter



Convenient stowing bracket for stabilizer legs during transportation.



High resistance stabilizer legs with rubber made bases to be fixed on any surfaces.



In order to move its 86 kg, the lifter is fitted with castors making movement effortless.



LW 255 R features an integral spirit level for safety ensuring lifter balance. Protects the load against involuntary movement during lifting operation.



WORK lifters feature steel pulleys, ensuring resistance and durability. New safety bolts are bigger and stronger than earlier versions. Vertex with reinforcement.



LW 255 R, LW 265 R and LW 290 R feature a strong, high quality automatic brake winch has been designed according to the norms 2006/43 EG, EN 13157 and EN 12100.

LW 255 R easily lifts heavy loads at 5.3 meters high, thanks to its four extensible steel profiles and high traction resistant cable (guided by pulley featuring auto-lubricated bearing).

All the mobile system is fixed with safety fastener locks necessary to bear lifter strain. **LW 255 R** features high resistance stabilizer legs to be fixed on any surfaces, including an integral spirit level for lifter balance. Four castors below the winch make movement effortless.

For a durable protection against corrosion and oxidation, the tower has been dunked into a melting bath of zinc.

Two colours available:



LW 255 R



LW 255 R B

Load capacity and weight:

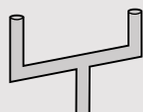
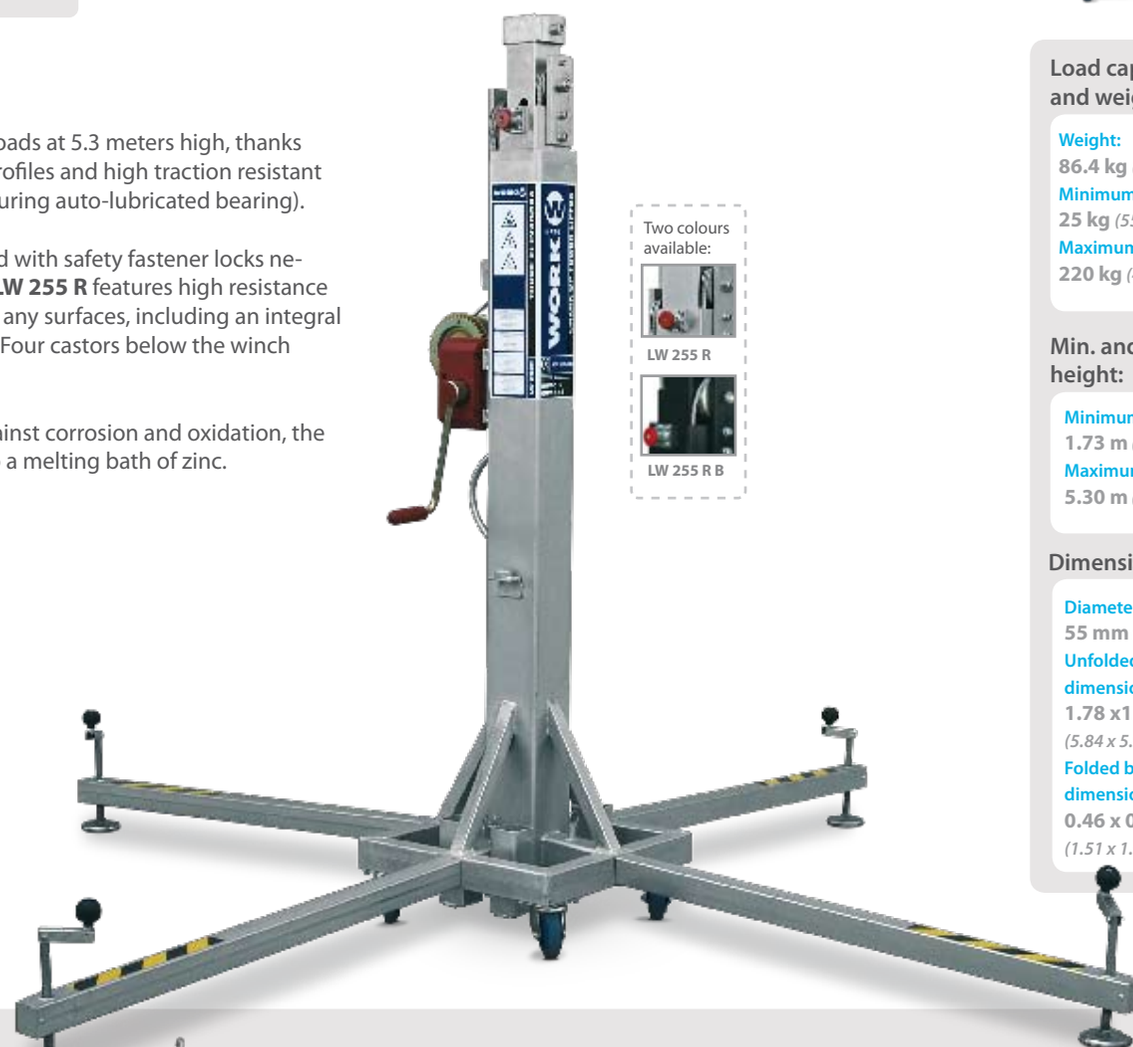
Weight:
86.4 kg (190.48 lb)
Minimum load:
25 kg (55.12 lb)
Maximum load:
220 kg (485.02 lb)

Min. and max. height:

Minimum height:
1.73 m (5.68 ft)
Maximum height:
5.30 m (17.39 ft)

Dimensions:

Diameter:
55 mm (2.17")
Unfolded base dimensions:
1.78 x 1.78 m
(5.84 x 5.84 ft)
Folded base dimensions:
0.46 x 0.46 m
(1.51 x 1.51 ft)



Ø 55 mm

Accessories

AW 155 / AW 255 / AW 355 / AW 19 / AW 13 / AW 555 / AW 455.

More details about accessories pg. 40-41.



Cable and winch

Cable:
Composition: 6 x 19+1.
Diameter: 6 mm.
Resistance: 1770 N / mm2.
Winch:
Drum diameter capacity: 48 mm.
Reduction range: 3.75 : 1.



Features

- Four extensible steel profiles.
- Four castors at the base of the lifter + heavy duty grab handle for an easy transport.
- Dunked into a melting bath of zinc for a durable protection against corrosion and oxidation.
- 55 mm diameter / compatible with many accessories.
- Colour available: Silver metal and black.



Norms / Certifications

Lifter:
CE · BGV C1
Winch:
• 2006/43 EG.
• EN 13157.
• EN 12100.



LW 265 R

Telescopic lifter

Load capacity and weight:

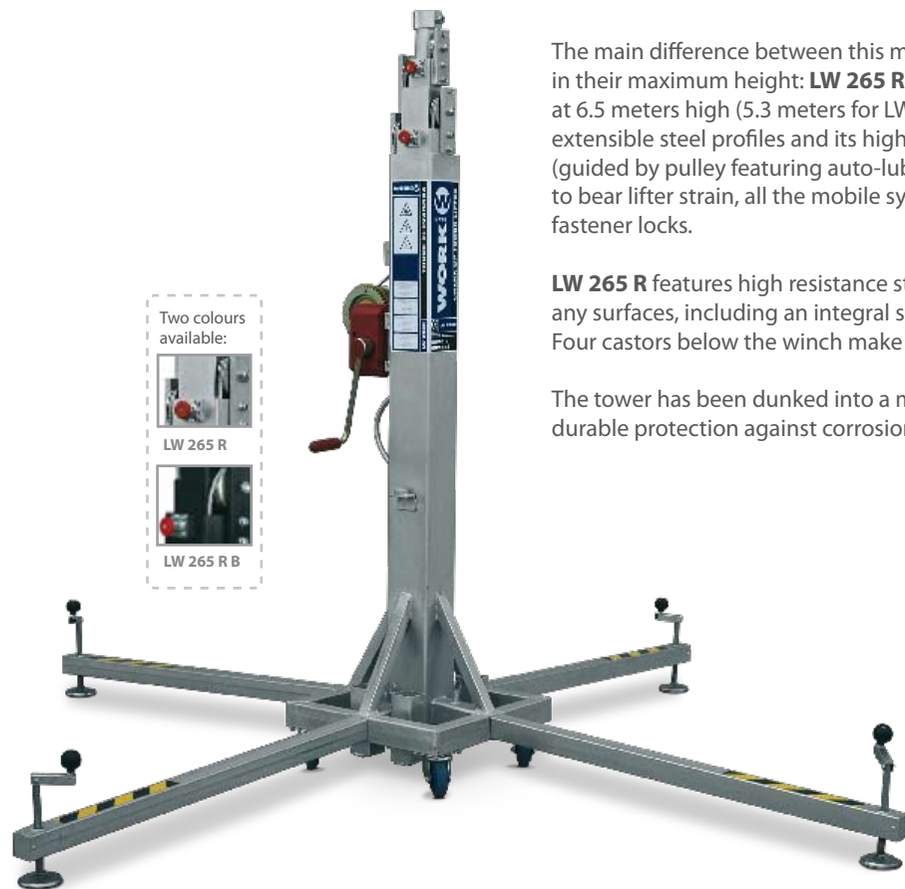
Weight:
93.4 kg (205.91 lb)
Minimum load:
25 kg (55.12 lb)
Maximum load:
220 kg (485.02 lb)

Min. and max. height:

Minimum height:
1.80 m (5.91 ft)
Maximum height:
6.50 m (21.33 ft)

Dimensions:

Diameter:
40 mm (1.57")
Unfolded base dimensions:
1.79 x 1.79 m
(5.87 x 5.87 ft)
Folded base dimensions:
0.46 x 0.46 m
(1.51 x 1.51 ft)



Two colours available:



LW 265 R



LW 265 R B

The main difference between this model and the LW 255 R lies in their maximum height: **LW 265 R** can lift loads of 220 kg at 6.5 meters high (5.3 meters for LW 255 R) thanks to its five extensible steel profiles and its high traction resistant cable (guided by pulley featuring auto-lubricated bearing). In order to bear lifter strain, all the mobile system is fixed with safety fastener locks.

LW 265 R features high resistance stabilizer legs to be fixed on any surfaces, including an integral spirit level for lifter balance. Four castors below the winch make movement effortless.

The tower has been dunked into a melting bath of zinc for a durable protection against corrosion and oxidation.



High resistance stabilizer legs with rubber made bases to be fixed on any surfaces.



Convenient stowing bracket for stabilizer legs during transportation.



The lifter is fitted with castors making movement effortless.



LW 265 R features an integral spirit level for safety ensuring lifter balance. Protects the load against involuntary movement during lifting operation.



WORK lifters feature steel pulleys, ensuring resistance and durability. New safety bolts are bigger and stronger than earlier versions. Vertex with reinforcement.



LW 255 R, LW 265 R and LW 290 R feature a strong, high quality automatic brake winch has been designed according to the norms 2006/43 EG, EN 13157 and EN 12100.



Ø 40 mm

Accessories

AW 140 / AW 240 / AW 340 / AW 540 / AW 440 / AW 20 / AW 12

More details about accessories pg. 40-41.



Cable and winch

Cable:
Composition: 6 x 19+1.
Diameter: 6 mm.
Resistance: 1770 N / mm².
Winch:
Drum diameter capacity: 48 mm.
Reduction range: 3.75 : 1.



Features

- Five extensible steel profiles.
- Four castors at the base of the lifter + heavy duty grab handle for an easy transport.
- Dunked into a melting bath of zinc for a durable protection against corrosion and oxidation.
- 40 mm diameter / compatible with many accessories.
- Colour available: Silver metal and black.



Norms / Certifications

Lifter:

CE · BGV C1

Winch:

- 2006/43 EG.
- EN 13157.
- EN 12100.



Additional castor for transporting the lifter in horizontal position.



High resistance stabilizer legs with rubber made bases to be fixed on any surfaces.



LW 290 R

Telescopic lifter



Convenient stowing bracket for stabilizer legs during transportation.



The base of LW 290 R has an additional stabilizer that makes lifting operation safer, due to the heavy loads this lifter holds (290 kg at 6.6 meters high).



WORK lifters feature steel pulleys, ensuring resistance and durability. New safety bolts are bigger and stronger than earlier versions. Vertex with reinforcement.



LW 255 R, LW 265 R and LW 290 R feature a strong, high quality automatic brake winch has been designed according to the norms 2006/43 EG, EN 13157 and EN 12100.

The most complete telescopic lifter of WORK®.

LW 290 R features are impressive: thanks to its five extensible steel profiles, it holds 290 kg loads and lifts them at 6.6 meters, using a high traction resistant cable. Cable guard guides and protect cables from damage and injury. All the mobile system is fixed with safety fastener locks that are necessary during the tower strain.

LW 290 R features high resistance stabilizer legs to be fixed on any surfaces, including an integral spirit level for lifter balance. An additional stabilizer placed on the base makes lifting operation safer, due to the heavy loads this lifter holds. Load pressure is better distributed between base and legs.

Four castors below the winch make movement effortless, whereas an additional castor on the mast has been added for transporting the lifter in horizontal position.

The tower has been dunked into a melting bath of zinc for a durable protection against corrosion and oxidation.

Load capacity and weight:

- Weight:**
184 kg (405.65 lb)
- Minimum load:**
25 kg (55.12 lb)
- Maximum load:**
290 kg (639.34 lb)

Min. and max. height:

- Minimum height:**
1.84 m (6.04 ft)
- Maximum height:**
6.60 m (21.65 ft)

Dimensions:

- Diameter:**
50 mm (1.97")
- Unfolded base dimensions:**
1.79 x 1.79 m (5.87 x 5.87 ft)
- Folded base dimensions:**
0.46 x 0.46 m (1.51 x 1.51 ft)

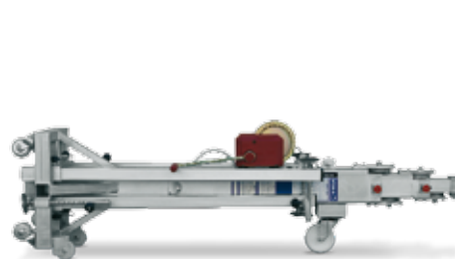
Two colours available:



LW 290 R



LW 290 R B



Accessories

AW 150 / AW 250 / AW 350 / AW 550 / AW 450 / AW 30 / AW 29.

More details about accessories pg. 40-41.



Cable and winch

Cable:
Composition: 7 x 19.
Diameter: 7 mm.
Resistance: 1770 N / mm2.
Winch:
Drum diameter capacity: 48 mm.
Reduction range: 3.75 : 1.



Features

- Five extensible steel profiles.
- Additional stabilizer on the center of the tower for an optimum distribution of the load.
- Four castors on the base of the lifter + heavy duty grab handle for an easy transport.
- Dunked into a melting bath of zinc for a durable protection against corrosion and oxidation.
- 50 mm diameter / compatible with many accessories.
- Colour available: Silver metal and black.



Norms / Certifications

Lifter:
CE · BGV C1

Winch:
• 2006/43 EG.
• EN 13157.
• EN 12100.



LW 330

Telescopic lifter

Load capacity and weight:

Weight:

21 kg (46.3 Lb)

Minimum load:
25 kg (55.1 Lb)

Maximum load:
100 kg (220.4 Lb)

Min. and max. height:

Minimum height:

1.29 m (4.23 ft)

Maximum height:
3.25 m (10.66 ft)

Dimensions:

Diameter:

35 mm (1.4")

Unfolded base
dimensions:

1.02 x 1.02 m
(3.34 x 3.34 ft)

Folded base
dimensions:

0.14 x 0.14 m
(0.45 x 0.45 ft)



PL3 (platform for lifting).

WL3 (castors¹ on legs).

Optional accessories.

Easy transport and total safety.

This telescopic tower for lifting is composed of three extensible steel profiles by means of a high traction resistant cable. The latter is guided by pulley featuring auto-lubricated bearing.

The specific design of the lifter ensures an easy transportation in cars and small vehicles, thanks to its folding system that considerably reduces its height. Its base with two adjustable legs allows to use in on irregular surfaces.

All the mobile system is fixed with safety fastener locks that are necessary during the tower strain. It also features an automatic brake winch, according to the VBG 8/10.93 norm and the TÜV 9591009 certificate.

Uses

- For installers in their many activities.
- For any common lifting operations.



Base with adjustable legs: this is particularly useful with irregular surfaces for a correct balance of the lifter.



A handle located on the body of the lifter allows to easily transport this light-weight lifter.



LW 330 features a reliable, automatic brake winch. It has been designed according to the norms 2006/43 EG, EN 13157 and EN 12100.



LW 330 is compatible with an optional platform (PL3), using their 35 mm diameter hole.



LW 330 is a convenient lifter for installers that need to bring it with them. It sizes 1.3 meters and weighs only 21 kg!



Four optional castors (WL3) are available with the LW 330 models. These are very helpful to move the lifter once it is unfolded.



Pulley system and safety bolt on each section.



Ø 35 mm

Accessories

AW 135 / AW 235 / AW 335 / AW 535 / AW 435 / AW 10 / AW 1/35 / WL3 / PL3.

More details about accessories pg. 40-41.



Cable and winch

Cable:

Composition: 6 x 19 + 1.
Diameter: 4 mm.
Resistance: 1770 N / mm².

Winch:

Drum diameter capacity: 38 mm.
Reduction range: 2.5 : 1.



Features

- Three extensible steel profiles.
- Small size / fits in almost any cars and small vehicles.
- 35 mm diameter / compatible with many accessories.
- Colour available: silver metal.



Norms / Certifications

Lifter:

CE · BGV C1

Winch:

- 2006/43 EG.
- EN 13157.
- EN 12100.



Pro lifting towers.



LW 415 R

Pro lifting tower

Load capacity and weight:

Weight:

89 kg (196.21 lb)

Minimum load:

30 kg (66.42 lb)

Maximum load:

170 kg (374.79 lb)

Min. and max. height:

Minimum height:

1.90 m (6.23 ft)

Maximum height:

5 m (16.4 ft)

Dimensions:

Unfolded base dimensions:

2.18 x 1.28 m

(7.15 x 7.15 ft)

Folded base dimensions:

0.51 x 0.48 m

(1.67 x 1.57 ft)

Two colours available:



LW 415 R



LW 415 R B



LW 415 R is the first model of the 400 series. It has been designed to lift lightweight lighting material. A great solution for small/medium sized installations.

Like all the lifters of the 400 series, **LW 415 R** provides maximum convenience to users, as loads are lifted directly from floor level.

All components are manufactured according to DIN standards using high quality materials. **LW 415 R** is mounted on castors making on-site movement and transport easier.



Oversized heavy duty steel cable designed to withstand repeated fold/unfold operations with ease – Cable guard guides and protect cables from damage and injury.



All the lifters from the 400 series feature high resistance legs with stabilizers and rubber made base.



Powerful oversized locking bolts designed to support heavier loads with ease during lifting operations.



WORK® cares particularly for the quality of automatic brake winches. They have been designed according to the norms 2006/43 EG, EN 13157 and EN 12100.



Dual reinforcing bars at the back of the tower help to withstand the weight of the load during operation.



Accessories

"M" shape adapters: for the lifting of cylinder objects.
Truss adapters: for a convenient lifting of any truss.
More details about accessories pg. 40-41.



Cable and winch

Cable:

Composition: 6 x 19+1.
Diameter: 5 mm.
Resistance: 1770 N / mm².

Winch:

Drum diameter capacity: 48 mm.
Reduction range: 3.75 : 1.



Features

- Three profiles made of extruded aluminium.
- Powerful, oversized auto-locking bolts.
- Dual reinforcing bars behind the lifter for additional reinforcement.
- Castors at the base of the lifter.
- Available colours: Silver metal and black.



Norms / Certifications

Lifter:

CE · BGV C1

Winch:

- 2006/43 EG.
- EN 13157.
- EN 12100.



Powerful oversized locking bolts designed to support heavier loads with ease during lifting operations.



Dual reinforcing bars at the back of the tower help to withstand the weight of the load during operation.



Oversized heavy duty steel cable designed to withstand repeated fold/unfold operations with ease – Cable guard guides and protect cables from damage and injury.



All the lifters from the 400 series feature high resistance legs with stabilizers and rubber made base.



WORK® cares particularly for the quality of automatic brake winches. They have been designed according to the norms 2006/43 EG, EN 13157 and EN 12100.



Accessories

"M" shape adapters: for the lifting of cylinder objects. Truss adapters: for a convenient lifting of any truss. *More details about accessories pg. 40-41.*



Cable and winch

Cable:
Composition: 6 x 19+1.
Diameter: 5 mm.
Resistance: 1770 N / mm².
Winch:
Drum diameter capacity: 48 mm.
Reduction range: 3.75 : 1.



Features

- Four profiles made of extruded aluminium.
- Powerful, oversized auto-locking bolts.
- Dual reinforcing bars behind the lifter for additional reinforcement.
- Castors at the base of the lifter.
- Available colours: Silver metal and black.

LW 425 R

Pro lifting tower



Two colours available:



LW 425 R



LW 425 R B

Load capacity and weight:

Weight:
97.5 kg (214.95 lb)
Minimum load:
30 kg (66.42 lb)
Maximum load:
150 kg (330.69 lb)

Min. and max. height:

Minimum height:
1.90 m (6.23 ft)
Maximum height:
6.50 m (21.33 ft)

Dimensions:

Unfolded base dimensions:
2.18 x 1.75 m
(7.15 x 5.74 ft)
Folded base dimensions:
0.51 x 0.48 m
(1.67 x 1.57 ft)



Norms / Certifications

Lifter:
CE · BGV C1
Winch:
· 2006/43 EG.
· EN 13157.
· EN 12100.



LW 461 R

Pro lifting tower

Load capacity and weight:

Weight:

146.2 kg
(322.32 lb)

Minimum load:

30 kg (66.42 lb)

Maximum load:

250 kg (551.16 lb)

Min. and max. height:

Minimum height:

1.91 m (6.27 ft)

Maximum height:

6.35 m (20.83 ft)

Dimensions:

Unfolded base dimensions:

1.96 x 1.79 m
(6.43 x 5.87 ft)

Folded base dimensions:

0.51 x 0.48 m
(1.67 x 1.57 ft)

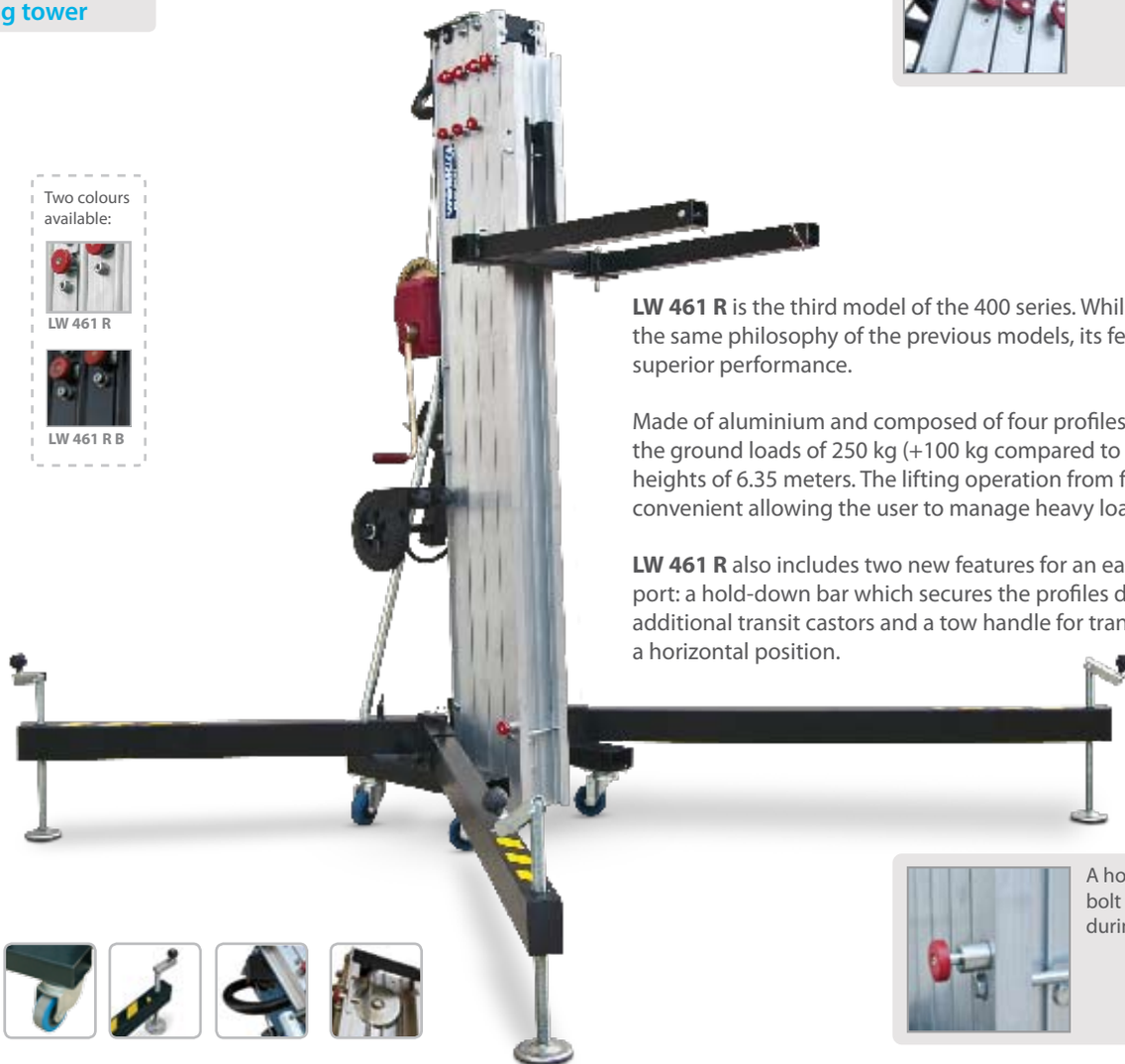
Two colours available:



LW 461 R



LW 461 R B



LW 461 R is the third model of the 400 series. While the design follows the same philosophy of the previous models, its features clearly offers superior performance.

Made of aluminium and composed of four profiles, **LW 461 R** lifts from the ground loads of 250 kg (+100 kg compared to LW 425 R) up to heights of 6.35 meters. The lifting operation from floor level is very convenient allowing the user to manage heavy loads with ease.

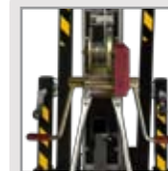
LW 461 R also includes two new features for an easy and safe transport: a hold-down bar which secures the profiles during transport, two additional transit castors and a tow handle for transporting the tower in a horizontal position.



New patented steel profile cap designed for added rigidity to the tower.



Powerful oversized locking bolts designed to support heavier loads with ease during lifting operations.



A double handle winch (optional) is available, for a fast and effortless fold/unfold operation.



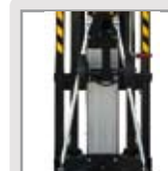
Two additional castors and a tow handle for transporting the lifter in horizontal position.



WORK® cares particularly for the quality of automatic brake winches. They have been designed according to the norms 2006/43 EG, EN 13157 and EN 12100.



A hold-down locking bolt to secure the profiles during transportation.



Dual reinforcing bars at the back of the tower help to withstand the weight of the load during operation.



Accessories

"M" shape adapters: for the lifting of cylinder objects. Truss adapters: for a convenient lifting of any truss. "L" shape accessory with carabiner: to lift loads with chain.

More details about accessories pg. 40-41.



Cable and winch

Cable:

Composition: 6 x 19+1.
Diameter: 6 mm.
Resistance: 1770 N / mm².

Winch:

Drum diameter capacity: 48 mm.
Reduction range: 3.75 : 1.



Features

- Four profiles made of extruded aluminum.
- Powerful, oversized auto-locking bolts.
- Dual reinforcing bars on the back of the lifter for additional reinforcement.
- Castors at the base of the lifter.
- Available colours: Silver metal and black.

Norms / Certifications

Lifter:

CE · BGV C1

Winch:

- 2006/43 EG.
- EN 13157.
- EN 12100.





Powerful oversized locking bolts designed to support heavier loads with ease during lifting operations.



Dual reinforcing bars at the back of the tower help to withstand the weight of the load during operation.



A double handle winch (optional) is available, for a fast and effortless fold/unfold operation.



Two additional castors and a tow handle for transporting the lifter in horizontal position.



WORK® cares particularly for the quality of automatic brake winches. They have been designed according to the norms 2006/43 EG, EN 13157 and EN 12100.



New patented steel profile cap designed for added rigidity to the tower.



A hold-down locking bolt to secure the profiles during transportation.

Two colours available:



LW 476 R



LW 476 R B

LW 476 R

Pro lifting tower



LW 476 R and LW 461 R have been designed at the same time so it is not a surprise if their features are similar...

Nevertheless LW 476 R has to be considered as an enhanced version of its cousin lifter. Indeed, it takes advantage of an additional profile that makes it possible to reach up to 7.8 metres high (+1.5 metres compared to LW 461 R).

The LW 476 also possesses essential features of the previous models which include: lifting directly from the ground, component manufactured according to the DIN standards with high quality materials, four castors for a convenient transport, etc.



Load capacity and weight:

- Weight:**
162 kg (357.15 lb)
- Minimum load:**
30 kg (66.42 lb)
- Maximum load:**
220 kg (485.02 lb)

Min. and max. height:

- Minimum height:**
1.91 m (6.27 ft)
- Maximum height:**
7.83 m (25.69 ft)

Dimensions:

- Unfolded base dimensions:**
1.96 x 1.79 m
(6.43 x 5.87 ft)
- Folded base dimensions:**
0.51 x 0.48 m
(1.67 x 1.57 ft)



Accessories

"M" shape adapters: for the lifting of cylinder objects.
Truss adapters: for a convenient lifting of any truss.
More details about accessories pg. 40-41.



Cable and winch

Cable:
Composition: 6 x 19+1.
Diameter: 6 mm.
Resistance: 1770 N / mm².
Winch:
Drum diameter capacity: 48 mm.
Reduction range: 3.75 : 1.



Features

- Five profiles made of extruded aluminium.
- Powerful, oversized auto-locking bolts.
- Dual reinforcing bars on the back of the lifter for additional reinforcement.
- Castors at the base of the lifter and two additional castors for horizontal transportation.
- Available colours: Silver metal and black.



Norms / Certifications

Lifter:
CE · BGV C1

Winch:
· 2006/43 EG.
· EN 13157.
· EN 12100.



LW 465 R

Pro lifting tower



Load capacity and weight:

Weight:

225 kg (496.04 lb)

Minimum load:

30 kg (66.42 lb)

Maximum load:

370 kg (815.71 lb)

Min. and max. height:

Minimum height:

1.98 m (6.5 ft)

Maximum height:

6.72 m (22.05 ft)

Dimensions:

Unfolded base dimensions:

2.09 x 1.93 m
(6.86 x 6.33 ft)

Folded base dimensions:

0.65 x 0.63 m
(2.13 x 2.07 ft)

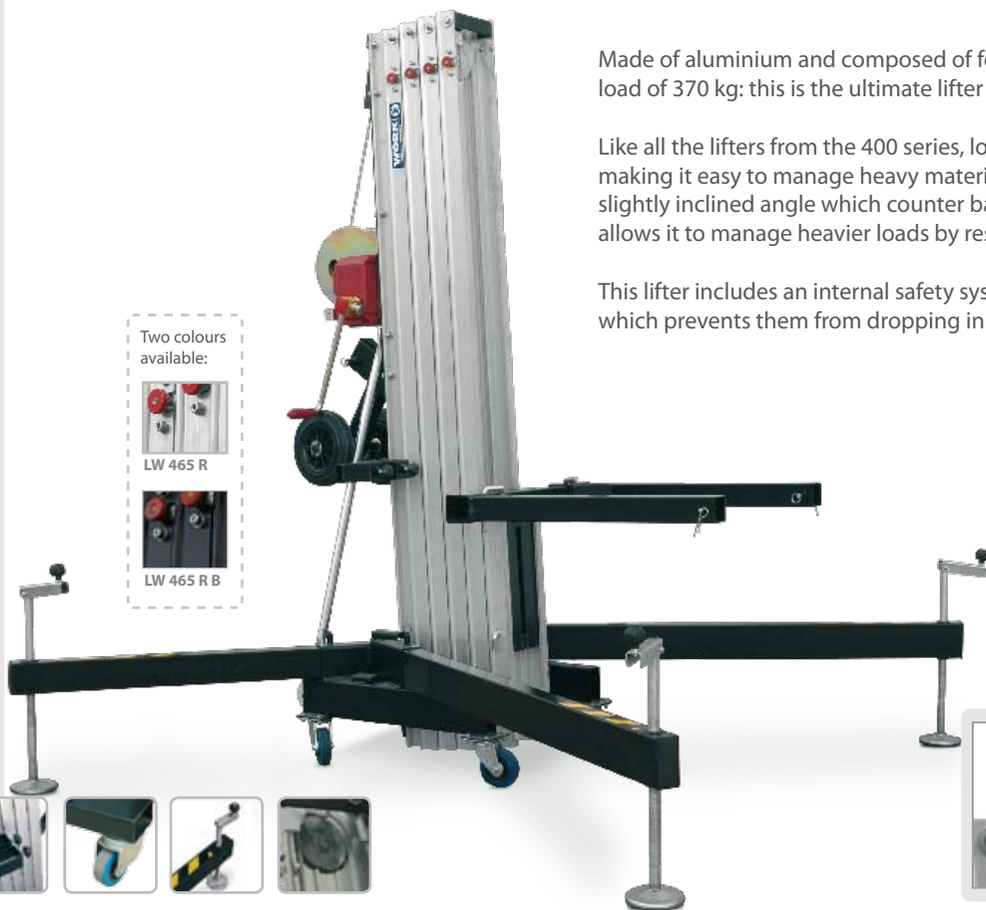
Two colours available:



LW 465 R



LW 465 R B



Made of aluminium and composed of four profiles, **LW 465 R** bears a maximum load of 370 kg: this is the ultimate lifter choice for lifting heavy loads.

Like all the lifters from the 400 series, loads are lifted directly from the ground, making it easy to manage heavy material. Profiles on the **LW 465 R** are set at a slightly inclined angle which counter balance loads with perfect stability and allows it to manage heavier loads by respecting of the centre of gravity.

This lifter includes an internal safety system (IPS) that locks the profiles in place which prevents them from dropping in case of cable or winch failure (see details).



Powerful oversized locking bolts designed to support heavier loads with ease during lifting operations.



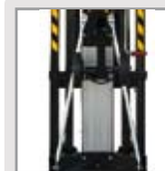
New Internal pendulum system (IPS) by WORK®. Locks profiles together for maximum security.



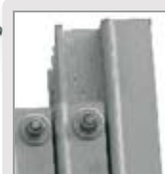
WORK® cares particularly for the quality of automatic brake winches. They have been designed according to the norms 2006/43 EG, EN 13157 and EN 12100.



Two additional castors and a tow handle for transporting the lifter in horizontal position.



Dual reinforcing bars at the back of the tower help to withstand the weight of the load during operation.

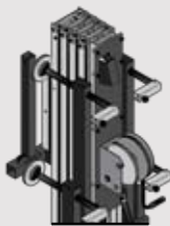


Profiles are reinforced on both sides to reduce stress when the profiles are deployed.



Accessories

"M" shape adapters: for the lifting of cylinder objects. Truss adapters: for a convenient lifting of any truss. *More details about accessories pg. 40-41.*



Cable and winch

Cable:

Composition: 6 x 19+1.
Diameter: 7 mm.
Resistance: 1770 N / mm².

Winch:

Drum diameter capacity: 48 mm.
Reduction range: 10.5 : 1.



Features

- Four profiles made of extruded aluminium.
- Powerful, oversized auto-locking bolts.
- Dual reinforcing bars on the back of the lifter for additional reinforcement.
- Internal Pendulum System (IPS).
- Castors at the base of the lifter and two additional castors for horizontal transportation.
- Available colours: Silver metal and black.



Norms / Certifications

Lifter:

CE · BGV C1

Winch:

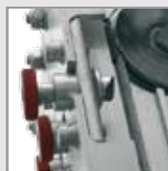
- 2006/43 EG.
- EN 13157.
- EN 12100.



Dual reinforcing bars at the back of the tower help to withstand the weight of the load during operation.



Profiles are reinforced on both sides to reduce stress when the profiles are deployed.



Powerful oversized locking bolts designed to support heavier loads with ease during lifting operations.



Two additional castors and a tow handle for transporting the lifter in horizontal position.



WORK® cares particularly for the quality of automatic brake winches. They have been designed according to the norms 2006/43 EG, EN 13157 and EN 12100.



New Internal pendulum system (IPS) by WORK®. Locks profiles together for maximum security.

3

LW 480 R

Pro lifting tower



Load capacity and weight:

- Weight:**
243 kg (535.72 lb)
- Minimum load:**
30 kg (66.42 lb)
- Maximum load:**
320 kg (705.48 lb)

Min. and max. height:

- Minimum height:**
1.98 m (6.5 ft)
- Maximum height:**
8.30 m (27.23 ft)

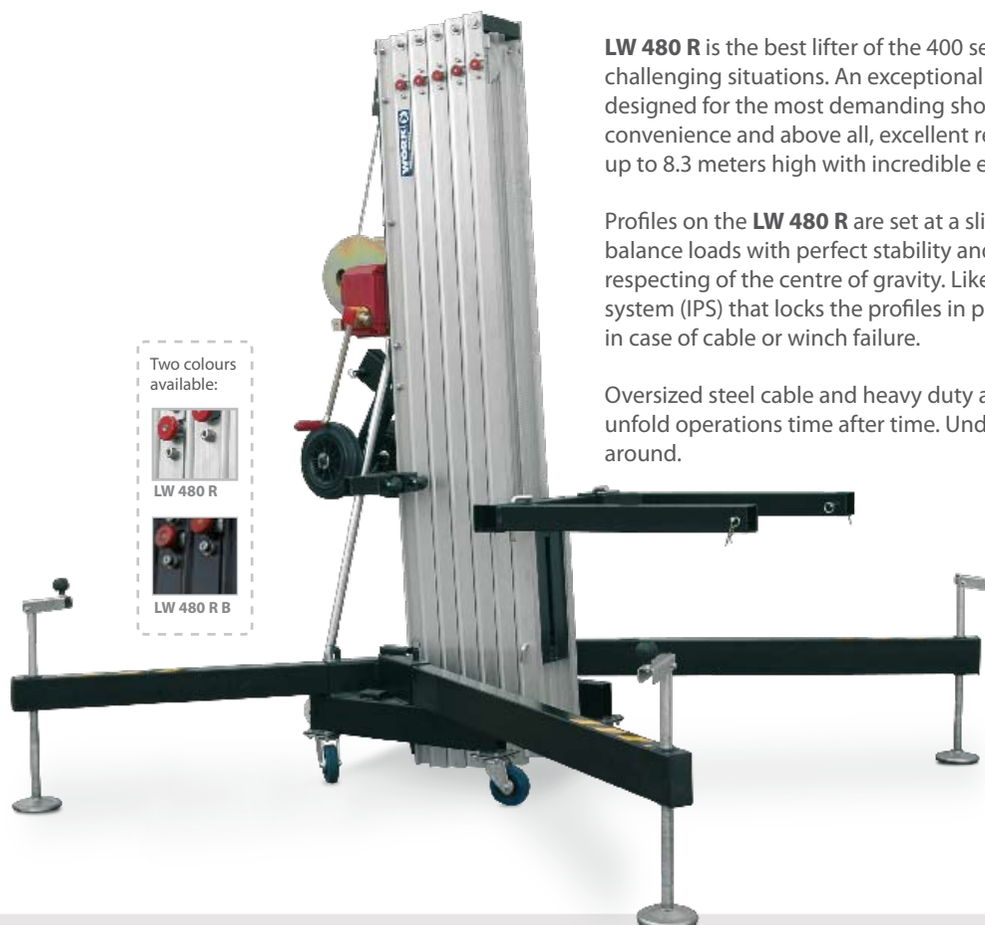
Dimensions:

- Unfolded base dimensions:**
2.09 x 1.93 m
(6.86 x 6.33 ft)
- Folded base dimensions:**
0.70 x 0.60 m
(2.3 x 1.97 ft)

LW 480 R is the best lifter of the 400 series, recommended for the most challenging situations. An exceptional lifting tower that has been specially designed for the most demanding shows: it ensures total safety, maximum convenience and above all, excellent results! Heavy loads can be lifted at up to 8.3 meters high with incredible ease, directly from the ground!

Profiles on the **LW 480 R** are set at a slightly inclined angle which counter balance loads with perfect stability and allows it to manage heavier loads by respecting of the centre of gravity. Like LW 465 R, it includes an internal safety system (IPS) that locks the profiles in place which prevents them from dropping in case of cable or winch failure.

Oversized steel cable and heavy duty automatic brake winch guarantees fold/unfold operations time after time. Undoubtedly one of the finest lifting tower around.



Two colours available:



LW 480 R



LW 480 R B



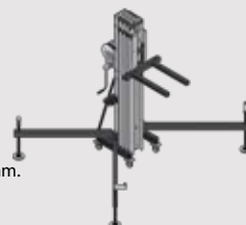
Accessories

Truss adapters for a convenient lifting of any truss. "M" adapters to lift cylinder objects. *More details about accessories pg. 40-41.*



Cable and winch

Cable:
Composition: 6 x 19+1.
Diameter: 6 mm.
Resistance: 1770 N / mm².
Winch:
Drum diameter capacity: 62 mm.
Reduction range: 10.5 : 1.



Features

- Five profiles made of extruded aluminium.
- Powerful, oversized auto-locking bolts.
- Dual reinforcing bars on the back of the lifter for additional reinforcement.
- Internal Pendulum System (IPS).
- Castors at the base of the lifter and two additional castors for horizontal transportation.
- Available colours: Silver metal and black.



Norms / Certifications

Lifter:
CE · BGV C1

Winch:
• 2006/43 EG.
• EN 13157.
• EN 12100.





Lifters for
Line Array systems.



WT 150

Lifting tower for Line Array

Load capacity and weight:

Weight:

70 kg (154.3 lb)

Minimum load:

30 kg (66.14 lb)

Maximum load:

200 kg (440.8 lb)

Min. and max. height:

Minimum height:

1.57 m (5.15 ft)

Maximum height:

5 m (16.4 ft)

Dimensions:

Unfolded base dimensions:

2.18 x 1.75 m

(7.15 x 5.74 ft)

Folded base dimensions:

0.51 x 0.48 m

(1.67 x 1.57 ft)

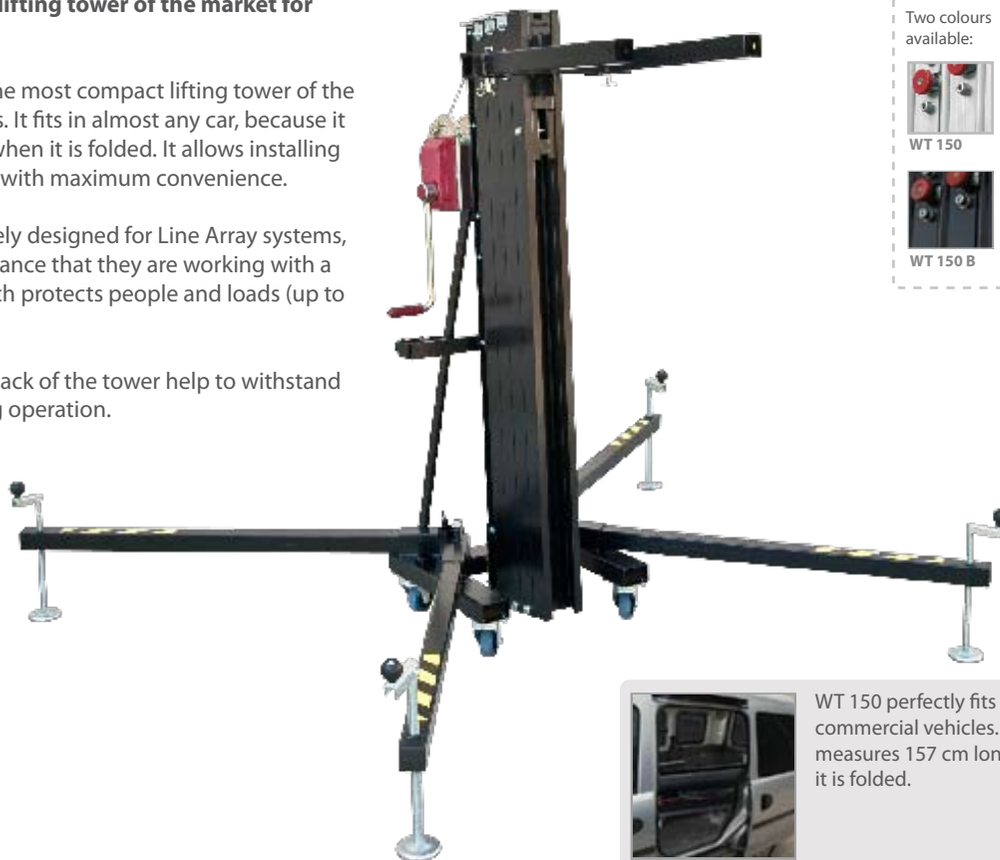


WT 150, the most compact lifting tower of the market for Line Array systems.

WT 150 is without a doubt the most compact lifting tower of the market for Line Array systems. It fits in almost any car, because it only measures 157 cm long when it is folded. It allows installing small size Line Array systems with maximum convenience.

Like the other lifters exclusively designed for Line Array systems, WT 150 gives users the assurance that they are working with a top quality lifting tower, which protects people and loads (up to 200 kg).

Dual reinforcing bars at the back of the tower help to withstand the weight of the load during operation.



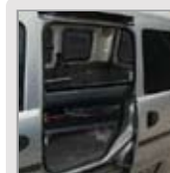
Two colours available:



WT 150



WT 150 B



WT 150 perfectly fits in commercial vehicles. It only measures 157 cm long when it is folded.



Powerful oversized locking bolts designed to support heavier loads with ease during lifting operations. New patented steel profile cap designed for added rigidity to the tower.



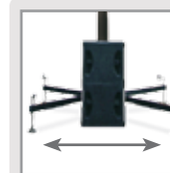
WORK® cares particularly for the quality of automatic brake winches. They have been designed according to the norms 2006/43 EG, EN 13157 and EN 12100.



WT 150 has been designed for line array systems, that is why it includes a frontal reinforcement for the bracket.



Dual reinforcing bars at the back of the tower help to withstand the weight of the load during operation.



Distance between legs gives the lifter a better stability.

It also provides a space suitable for subwoofer location.



Accessories

Truss adapter, useful to lift any truss shape (triangle, square, etc.).

More details about accessories pg. 40-41.



Cable and winch

Cable:

Composition: 6 x 19+1.

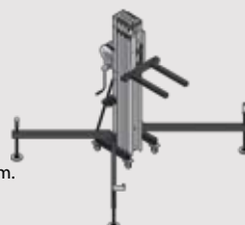
Diameter: 6 mm.

Resistance: 1770 N / mm².

Winch:

Drum diameter capacity: 48 mm.

Reduction range: 10.5 : 1.



Features

- Four extensible profiles made of extruded aluminium.
- Exclusively designed for small/medium size Line Array systems.
- Dual reinforcing bars on the back of the lifter for additional reinforcement.
- Castors at the base of the lifter.
- Available colour: Silver metal and black.



Norms / Certifications

Lifter:

CE · BGV C1

Winch:

- 2006/43 EG.
- EN 13157.
- EN 12100.



Powerful oversized locking bolts designed to support heavier loads with ease during lifting operations. New patented steel profile cap designed for added rigidity to the tower.



WORK® cares particularly for the quality of automatic brake winches. They have been designed according to the norms 2006/43 EG, EN 13157 and EN 12100.



A double handle winch (optional) is available, for a fast and effortless fold/unfold operation.



WT 500 has been designed for line array systems, that is why it includes a frontal reinforcement for the bracket.



An optional fixation system provides a safe and easy installation of the line array speaker.



Dual reinforcing bars at the back of the tower help to withstand the weight of the load during operation.



Distance between legs gives the lifter a better stability.

It also provides a space suitable for subwoofer location.

Based on the WT 600, WT 500 is a very good alternative for the elevation of small/medium-size Line array systems, with great features and a very attractive price!

Many parts have been reinforced: the frontal bracket system, steel made pulleys and cables, automatic brake winch, diagonal bar behind the lifter, subjection legs with inclined stabilizers, etc. A steel plate has been added on each profile for a better firmness.

Its Line Array fixation system holds loads of 270 kg that can be lifted at a maximum height of 6 meters.

Metal wall thickness and subjection rings ensure the perfect distribution of the weight over all the bracket.



WT 500

Lifting tower for Line Array



Load capacity and weight:

- Weight:**
152 kg (335.1 lb)
- Minimum load:**
30 kg (66.42 lb)
- Maximum load:**
270 kg (595.25 lb)

Min. and max. height:

- Minimum height:**
1.96 m (6.43 ft)
- Maximum height:**
5.98 m (19.78 ft)

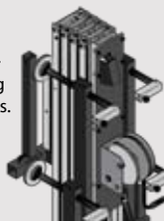
Dimensions:

- Unfolded base dimensions:**
1.93 x 1.75 m (6.33 x 5.74 ft)
- Folded base dimensions:**
0.65 x 0.56 m (2.13 x 1.84 ft)



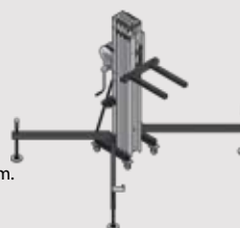
Accessories

Line Array adapter: reinforcement bar for a safe lifting of heavy Line Array systems. *More details about accessories pg. 40-41.*



Cable and winch

Cable:
Composition: 6 x 19+1.
Diameter: 7 mm.
Resistance: 1770 N / mm2.
Winch:
Drum diameter capacity: 48 mm.
Reduction range: 10.5 : 1.



Features

- Four extensible profiles made of extruded aluminium.
- Exclusively designed for small/medium size Line Array systems.
- Dual reinforcing bars on the back of the lifter for additional reinforcement.
- Castors at the base of the lifter and two additional castors for horizontal transportation.
- Available colour: Black.



Norms / Certifications

Lifter:
CE · BGV C1

Winch:
· 2006/43 EG.
· EN 13157.
· EN 12100.



WT 550

Lifting tower for Line Array

Load capacity and weight:

Weight:

191 kg (421.08 lb)

Minimum load:

30 kg (66.42 lb)

Maximum load:

400 kg (881.6 lb)

Min. and max. height:

Minimum height:

1.66 m (5.45 ft)

Maximum height:

5.20 m (17.06 ft)

Dimensions:

Unfolded base dimensions:

2.09 x 1.84 m

(6.86 x 6.04 ft)

Folded base dimensions:

0.60 x 0.60 m

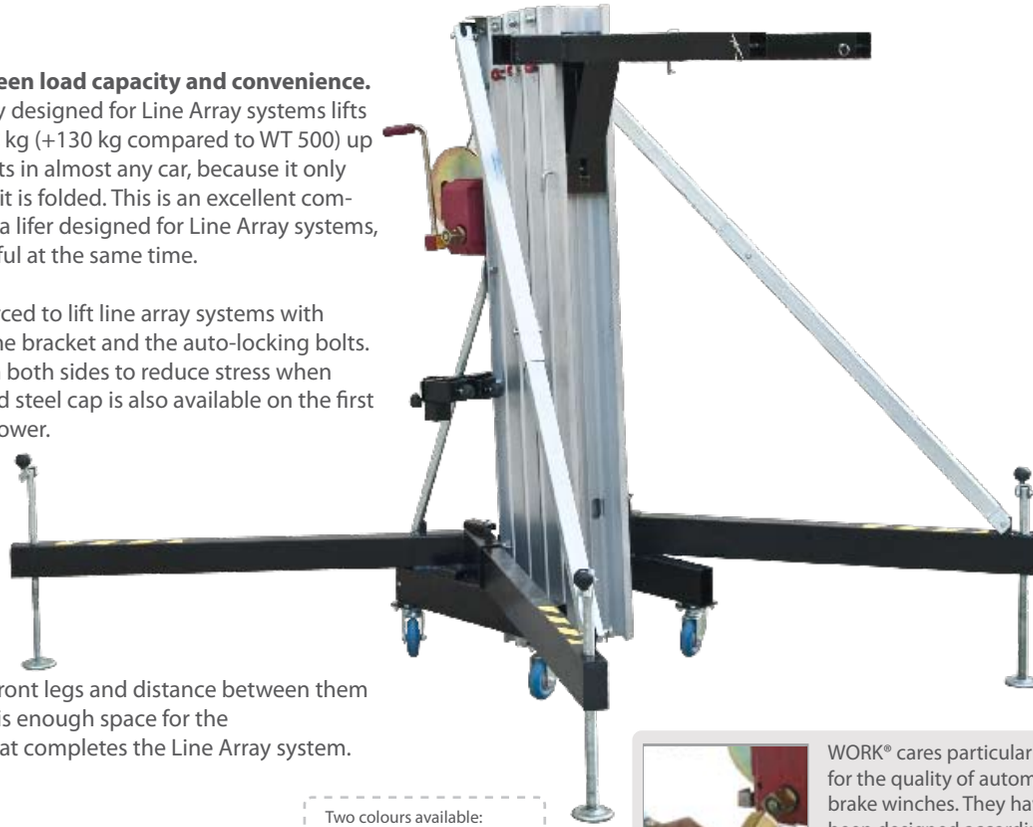
(1.97 x 1.97 ft)

The best compromise between load capacity and convenience.

This compact lifter exclusively designed for Line Array systems lifts from the ground loads of 400 kg (+130 kg compared to WT 500) up to heights of 5.20 meters. It fits in almost any car, because it only measures 166 cm long when it is folded. This is an excellent compromise for users looking for a lifter designed for Line Array systems, which is compact and powerful at the same time.

Many parts have been reinforced to lift line array systems with maximum safety, including the bracket and the auto-locking bolts. Profiles are also reinforced on both sides to reduce stress when they are deployed. A patented steel cap is also available on the first profile to add rigidity to the tower.

Additionally, the position of front legs and distance between them increase lifter stability. There is enough space for the insertion of the subwoofer that completes the Line Array system.



Two colours available:



WT550

WT 550 B



WT 550 perfectly fits in commercial vehicles. It only measures 166 cm long when it is folded.



Powerful oversized locking bolts designed to support heavier loads with ease during lifting operations. New patented steel profile cap designed for added rigidity to the tower.



New Internal pendulum system (IPS) by WORK®. Locks profiles together for maximum security.



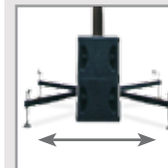
WT 550 has been designed for line array systems, that is why it includes a frontal reinforcement for the bracket.



WT 550 has reinforcing bars that help to withstand the weight of the load during operation.



WORK® cares particularly for the quality of automatic brake winches. They have been designed according to the norms 2006/43 EG, EN 13157 and EN 12100.



Distance between legs gives the lifter a better stability.

It also provides a space suitable for subwoofer location.



Accessories

Line Array adapter: reinforcement bar for a safe lifting of heavy Line Array systems. *More details about accessories pg. 40-41.*



Cable and winch

Cable:

Composition: 6 x 19+1.

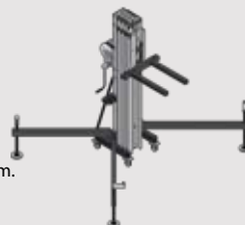
Diameter: 7 mm.

Resistance: 1770 N / mm².

Winch:

Drum diameter capacity: 62 mm.

Reduction range: 10.5 : 1.



Features

- Four extensible profiles made of extruded aluminium.
- Exclusively designed for small/medium size Line Array systems.
- Reinforcing bars on the back and front of the lifter for additional reinforcement.
- Castors at the base of the lifter.
- Available colour: Silver metal and black.



Norms / Certifications

Lifter:

CE · BGV C1

Winch:

- 2006/43 EG.
- EN 13157.
- EN 12100.



WORK® cares particularly for the quality of automatic brake winches. They have been designed according to the norms 2006/43 EG, EN 13157 and EN 12100.



This accessory, included with the WT 600, allows a safe lifting of the Line Array.



New Internal pendulum system (IPS) by WORK®. Locks profiles together for maximum security.



Powerful oversized locking bolts designed to support heavier loads with ease during lifting operations.



Its fixation system (included with WT 600) provides a safe and easy installation of the Line Array speaker.



Diagonal reinforcing bar at the back of the tower helps to withstand the weight of the load during operation.



Distance between legs gives the lifter a better stability.

It also provides a space suitable for subwoofer location.

Based on the 400 series engineering, **WT 600** is a top quality lifter specially designed for Line Array systems. To support heavy Line Array systems, the loudspeaker bracket has been strengthened, taking into account strain exerted by the loudspeaker.

A light inclination angle at the opposite part of the load provides a perfect stability of the lifter and its load, respecting the centre of gravity. Metal wall thickness and subsection rings ensure the right distribution of the weight on the bracket.

The profile section has been improved too, with a special reinforcement on both sides that reduces strain supported by profiles when the lifter is unfolded. This is particularly adequate for large audio systems. The high quality automatic brake winch, steel made pulleys and oversized cable guarantee that fold/unfold operations will be successfully achieved.

Last but not least, position of front legs and distance between them increase lifter stability. There is enough space for the insertion of subwoofers that complete the Line Array system.



WT 600

Lifting tower for Line Array

Two colours available:



WT 600



WT 600 B

Load capacity and weight:

- Weight:** 245 kg (540.13 lb)
- Minimum load:** 30 kg (66.42 lb)
- Maximum load:** 350 kg (771.62 lb)

Min. and max. height:

- Minimum height:** 1.96 m (6.43 ft)
- Maximum height:** 6.50 m (21.33 ft)

Dimensions:

- Unfolded base dimensions:** 2.51 x 2.15 m (8.23 x 7.05 ft)
- Folded base dimensions:** 0.75 x 0.74 m (2.46 x 2.43 ft)



Accessories

Line Array adapter: reinforcement bar for a safe lifting of heavy Line Array systems. *More details about accessories pg. 40-41.*



Cable and winch

Cable:
Composition: 6 x 19+1.
Diameter: 7 mm.
Resistance: 1770 N / mm².
Winch:
Drum diameter capacity: 62 mm.
Reduction range: 10.5 : 1.



Features

- Four extensible profiles made of extruded aluminium.
- Exclusively designed for heaviest Line Array systems.
- Internal safety pendular system (IPS).
- Reinforcing bar on the back of the lifter for additional reinforcement.
- Castors at the base of the lifter and two additional castors for horizontal transportation.
- Available colour: Silver metal and black.

Norms / Certifications

Lifter:
CE · BGV C1
Winch:
• 2006/43 EG.
• EN 13157.
• EN 12100.





WT 700 ³

Lifting tower for Line Array

Load capacity and weight:

Weight:
247 kg (544.4 lb)
Minimum load:
30 kg (66.42 lb)
Maximum load:
500 kg (1102 lb)

Two colours available:



WT 700



WT 700 B

Min. and max. height:

Minimum height:
2 m (6.56 ft)
Maximum height:
6.50 m (21.33 ft)

Dimensions:

Unfolded base dimensions:
2.51 x 2.15 m
(8.23 x 7.05 ft)
Folded base dimensions:
0.75 x 0.74 m
(2.46 x 2.43 ft)



WORK presents **WT 700**, its new lifting tower designed for the heaviest Line Array systems, with up to 500 kg load capacity (+150 kg compared to WT 600).

To support heavy Line Array systems, the loudspeaker bracket has been strengthened, taking into account strain exerted by the loudspeaker. Metal wall thickness and subsection rings ensure the right distribution of the weight on the bracket.

The profile section has been improved too, with a special reinforcement on both sides that reduces strain supported by profiles when the lifter is unfolded. This is particularly adequate for large audio systems. The high quality automatic brake winch, steel made pulleys and oversized cable guarantee that fold/unfold operations will be successfully achieved.

Distance between legs gives the lifter a better stability.

It also provides a space suitable for subwoofer location.



WORK® cares particularly for the quality of automatic brake winches. They have been designed according to the norms 2006/43 EG, EN 13157 and EN 12100.



New Internal pendulum system (IPS) by WORK®. Locks profiles together for maximum security.



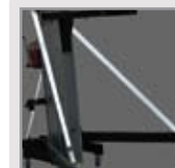
WT 700 has been designed for line array systems, that is why it includes a frontal reinforcement for the bracket.



An optional fixation system provides a safe and easy installation of the line array speaker.



Powerful oversized locking bolts designed to support heavier loads with ease during lifting operations. New patented steel profile cap designed for added rigidity to the tower.



WT 700 has reinforcing bars that help to withstand the weight of the load during operation.



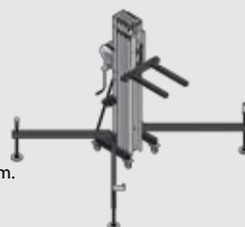
Accessories

Line Array adapter: reinforcement bar for a safe lifting of heavy Line Array systems. *More details about accessories pg. 40-41.*



Cable and winch

Cable:
Composition: 6 x 19+1.
Diameter: 7 mm.
Resistance: 1770 N / mm².
Winch:
Drum diameter capacity: 62 mm.
Reduction range: 10.5 : 1.



Features

- Four extensible profiles made of extruded aluminium.
- Designed for heaviest size Line Array systems.
- Reinforcing bars on the back and front of the lifter for additional reinforcement.
- Castors at the base of the lifter.
- Available colour: Silver metal and black.

Norms / Certifications

Lifter:
CE · BGV C1
Winch:
· 2006/43 EG.
· EN 13157.
· EN 12100.





Accessories.

Support bars and adapters

Accessories for lifters

WORK provides a wide range of accessories for lifters. From support bars to follow spots adapters, they have been designed with care and according to user needs for lifting. Many sizes are available to ensure their compatibility with almost any lifter.



Support bars for truss (adjustable width)

These support bars with adjustable width include a fastening system for trusses of 50 mm (1.97") diameter. Bar length: 600 mm (23.62").

AW 135	AW 137	AW 140	AW 150	AW 155
35 mm (1.38") male	35 mm (1.38") female	40 mm (1.57") male	50 mm (1.97") male	55 mm (2.17") male



Support bars for truss (fixed width)

These support bars have a fixed width and a length of 250 mm (9.84"). Their fastening system is compatible with trusses of 50 mm (1.97") diameter.

AW 237	AW 235	AW 240	AW 250	AW 255
35 mm (1.38") female	35 mm (1.38") male	40 mm (1.57") male	50 mm (1.97") male	55 mm (2.17") male



Lateral support bars for truss (fixed width)

These lateral support bars have a fixed width and a length of 212 mm (8.35"). Their fastening system is compatible with trusses of 50 mm (1.97") diameter.

AW 335	AW 337	AW 340	AW 350	AW 355
35 mm (1.38") male	35 mm (1.38") female	40 mm (1.57") male	50 mm (1.97") male	55 mm (2.17") female



Truss adapters

The following truss adapters are available in 3 formats. Dimensions: 400 x 600 mm (15.75" x 23.62").

AW 19	AW 20	AW 30
55 mm (2.17") male	40 mm (1.57") male	50 mm (1.97") male



Supports bars for loudspeakers

By using these accessories, it is possible to install two loudspeaker on each lifter. They feature a 35 mm (1.38") insertion tube.

AW 1/35	AW 2/37
35 mm (1.38") male	35 mm (1.38") female



Horizontal bars for spots

Up to 6 spots can be fixed to these horizontal bars. Width: 196 cm (7.72").

AW 535	AW 537	AW 540	AW 550	AW 555
35 mm (1.38") male	35 mm (1.38") female	40 mm (1.57") male	50 mm (1.97") male	55 mm (2.17") male



Adapter for follow spots

CP-1 is a useful accessory that makes possible the installation of follow spots. It is compatible with the following lifters: LW 10 / LW 125 / LW 127 / LW 129 / LW 130.



PL3: Platform for material lifting

This is the perfect accessory for almost any installers that need to lift material like air conditioning, heating, etc. Insertion diameter hole: 35 mm (1.38").



WL3: Transport castors for LW 330

These castors, designed for the 300 series are very useful to move the lifter.



"M" shape adapters

Pair of adapters designed to lift cylinder objects. Two models available:
AW 470: For LW 415, LW 425, LW 461 and LW 476.
AW 471: For LW 465 and LW 480.



"L" shape lifting accessory with carabiner for the LW 461 R.

AW 475: Thanks to its carabiner, this accessory makes possible a safe lifting of loads with a chain. Compatible with LW 461 R only.



Line Array adapter for the WT series

Reinforcement bar, for a safe lifting of heavy line Array systems.
AW 402: for LW 415 R, LW 425 R, LW 461 R and LW 476 R.
AW 502: for WT 500, LW 465 R, LW 480 R and WT 550.
AW 602: for WT 600 and WT 700.

Automatic-brake winches

Accessories for lifters

The following auto-brake winches have been manufactured with care and following the most demanding norms to ensure material and user total safety. Different models are available in order to fit with your installation requirements.



Parallel truss supports bars for truss

These accessories are recommended for step type trusses. Their fastening system is compatible with trusses of 50 mm (1.97") diameter.

AW 10	AW 11	AW 12	AW 29	AW 13
35 mm (1.38") male	35 mm (1.38") female	40 mm (1.57") male	50 mm (1.97") male	55 mm (2.17") female

4 AF/30



Max. load: 340 kg (749.57 lb).
Fixed handle.
Norms / certificates:
VGB 8/10.93; 98/37/EG;
TÜV 9591009; CE.
Compatible with:
LW 127, LW 129, LW 130.

4 AF/40



Max. load: 450 kg (992.08 lb).
Fixed handle.
Norms / certificates:
VGB 8/10.93; 98/37/EG;
TÜV 9591009; CE.
Compatible with:
LW 135, LW 142, LW 150, LW 330.

6 AF



Max. load: 500 kg (1102.31 lb).
Fixed handle.
Norms / certificates:
VGB 8/10.93; 98/37/EG;
TÜV 9591009; CE.
Compatible with:
LW 185.

8 AF



Max. load: 650 kg (1433 lb).
Fixed handle.
Norms / certificates:
VGB 8/10.93; 98/37/EG;
TÜV 9591009; CE.
Compatible with:
LW 155, LW 185.

M 351



Max. load: 350 kg (771.62 lb).
Fixed handle.
Norms / certificates:
2006/43 EG; EN 13157;
EN 12100; CE.
Compatible with:
LW 155, LW 135, LW 142, LW 150.

M 501



Max. load: 500 kg (1102.31 lb).
Fixed handle.
Norms / certificates:
2006/43 EG; EN 13157;
EN 12100; CE.
Compatible with:
LW 185, LW 255, LW 265, LW 415, LW 425.

M 901



Max. load: 900 kg (1984.16 lb).
Removable handle.
Norms / certificates:
2006/43 EG; EN 13157;
EN 12100; CE.
Compatible with:
LW 290, LW 461, LW 476, WT 500.

M 651D doble



Max. load: 900 kg (1984.16 lb).
Removable double handle.
Norms / certificates:
2006/43 EG; EN 13157;
EN 12100; CE.
Compatible with:
LW 461, LW 476, WT 500.

M 1200



Max. load: 1200 kg (2645.55 lb).
Removable handle.
Norms / certificates:
2006/43 EG; EN 13157;
EN 12100; CE.
Compatible with:
LW 480, LW 465 R, WT 600.



Adapter for lighting stands with 20mm tube

P-2 is a simple adapter for lighting stands with a 20 mm (0.79") tube. It is compatible with the following lifters: LW 20 / LW 125 / LW 127 / LW 129 / LW 130.



Truss adapter for the 400 series

Adapter specially designed for the 400 series. Fixed on each fork of the lifter, it makes possible the lifting of any truss (square, triangle, etc.).

AW 401: for LW 415 R, LW 425 R, LW 461 R, LW 476 R and WT 150.
AW 501: for WT 500, WT 550, LW 465 R and LW 480 R.
AW 601: for WT 600 and WT 700.

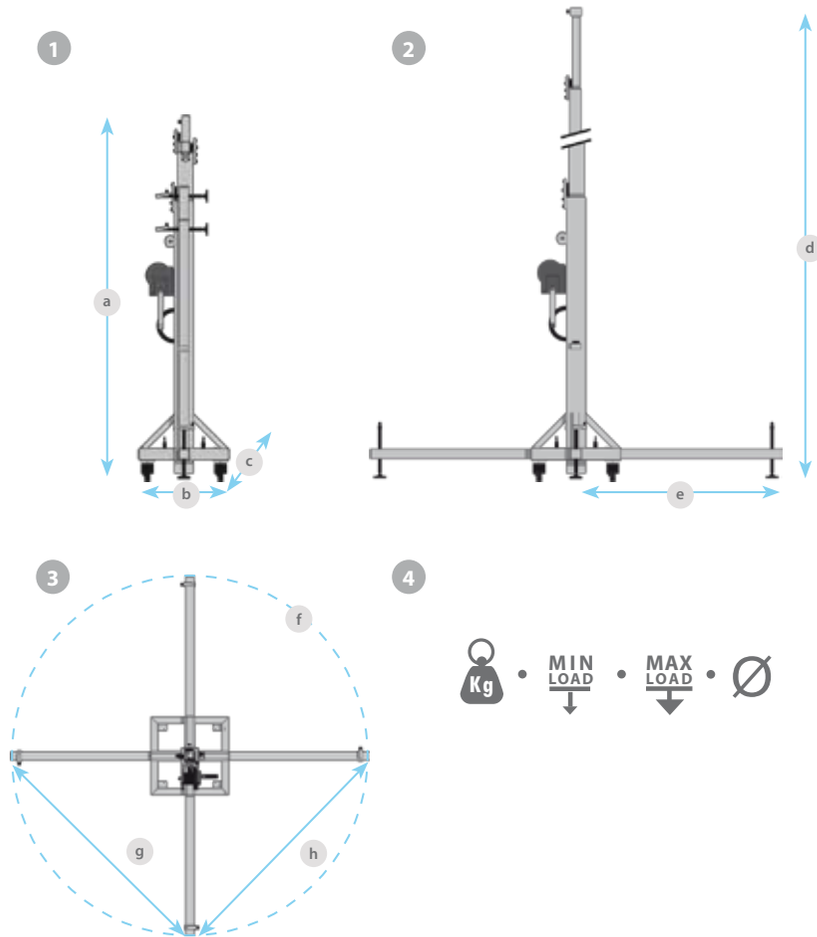
Important: Winches maximum load is different from lifters maximum load. It is always necessary to take into account the specificities of the lifter.



Technical data.

Technical data

Telescopic lifters

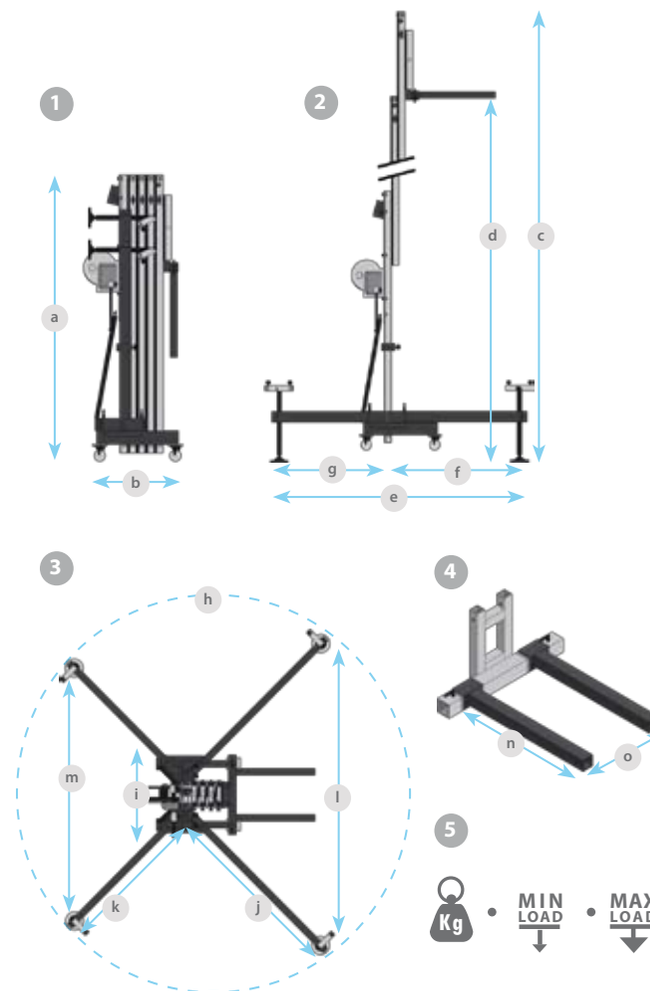


		LW 135 R	LW 142 R	LW 150 R	LW 155 R	LW 185 R
1. Side view (folded):						
Minimum height (cm/ ft):	a	193/6.33	159/5.22	190/6.23	172/5.64	172/5.64
Folded base dimensions (cm/ ft):	b*c	36*36 /1.18*1.18	36*36 /1.18*1.18	36*36 /1.18*1.18	36*36 /1.18*1.18	46*46 /1.51*1.51
2. Side view (unfolded):						
Maximum height (cm/ ft):	d	350/11.48	405/13.29	500/16.4	530/17.39	530/17.39
Number of profiles:		2	3	3	4	4
Leg length (cm/ ft):	e	89/2.92	94/3.08	103/3.38	103/3.38	103/3.38
3. Top view (unfolded):						
Unfolded diameter (cm/ ft):	f	178/5.84	188/6.17	206/6.76	206/6.76	206/6.76
Unfolded base dimensions (cm/ ft):	g*h	126*126/4.13*4.13	129*129/4.23*4.23	146*146/4.79*4.79	149*149/4.89*4.89	149*149/4.89*4.89
4. Other data:						
Lifter weight (kg//lb):		24.4/53.79	28.8/63.49	32.8/72.31	43.4/95.68	73.2/161.38
Min. load (kg//lb):		25/55.12	25/55.12	25/55.12	25/55.12	25/55.12
Max. load (kg//lb):		100/220.46	100/220.46	100/220.46	150/330.69	210/462.97
Insertion diameter (mm / ")		35/1.38	35/1.38	35/1.38	35/1.38	35/1.38
		LW 255 R	LW 265 R	LW 290 R	LW 330	
1. Side view (folded):						
Minimum height (cm/ ft):	a	173/5.68	180/5.91	184/6.04	129/4.23	
Folded base dimensions (cm/ ft):	b*c	46*46/1.51*1.51	46*46/1.51*1.51	46*46/1.51*1.51	14*14/0.46*0.46	
2. Side view (unfolded):						
Maximum height (cm/ ft):	d	530/17.39	650/21.33	660/21.65	330/10.83	
Number of profiles:		4	5	5	3	
Leg length (cm/ ft):	e	126/4.13	126/4.13	129/4.23	82/2.69	
3. Top view (unfolded):						
Unfolded diameter (cm/ ft):	f	252/8.27	252/8.27	258/8.46	164/5.38	
Unfolded base dimensions (cm/ ft):	g*h	178*178/5.84*5.84	178*178/5.84*5.84	179*179/5.87*5.87	102*102/3.35*3.35	
4. Other data:						
Lifter weight (kg//lb):		86.4/190.48	93.4/205.91	136.8/301.59	21/46.3	
Min. load (kg//lb):		25/55.12	25/55.12	25/55.12	25/55.12	
Max. load (kg//lb):		220/485.02	220/485.02	290/639.34	100/220.46	
Insertion diameter (mm / ")		55/2.17	40/1.57	50/1.97	35/1.38	

Technical data

PRO lifting towers

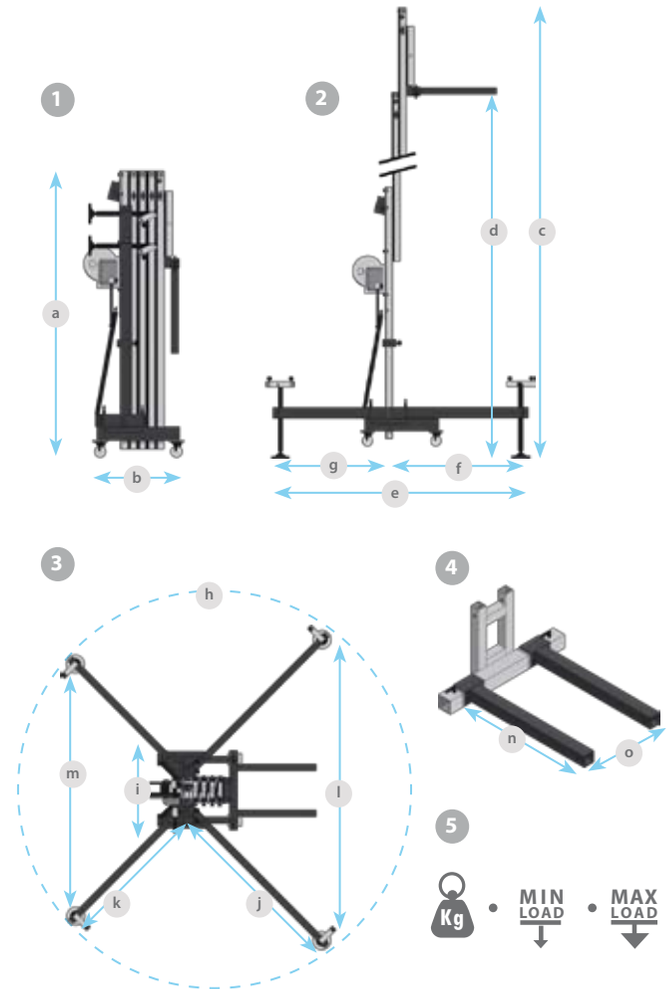
		LW 415 R	LW 425 R	LW 461 R	LW 476 R	LW 465 R	LW 480 R
1. Side view (folded)							
Minimum height (cm/ ft):	a	190/6.23	190/6.23	191/6.27	191/6.27	198/6.5	198/6.5
Folded base length (cm/ ft):	b	48/1.57	48/1.57	48/1.57	48/1.57	63/2.07	63/2.07
2. Side view (unfolded)							
Lifter maximum height (cm/ ft):	c	500/16.4	650/21.33	635/20.83	783/25.69	672/22.05	830/27.23
Fork maximum height (cm/ ft):	d	500/16.4	591/19.39	584/19.16	732/24.02	608/19.95	766/25.13
Number of profiles:		3	4	4	5	4	5
Unfolded base length (cm/ ft):	e	175/5.74	175/5.74	179/5.87	179/5.87	193/6.33	193/6.33
Length (from base to front legs cm/ ft):	f	100/3.28	100/3.28	118/3.87	118/3.87	134/4.4	134/4.4
Length (from base to back legs cm/ ft):	g	75/2.46	75/2.46	61/2	61/2	59/1.94	59/1.94
3. Top view (unfolded)							
Unfolded diameter (cm/ ft):	h	253/8.3	253/8.3	260/8.53	260/8.53	275/9.02	275/9.02
Lifter base width (cm/ ft):	i	51/1.67	51/1.67	51/1.67	51/1.67	63/2.07	63/2.07
Front leg length (cm/ ft):	j	120/3.94	120/3.94	145/4.76	145/4.76	150/4.92	150/4.92
Back leg length (cm/ ft):	k	120/3.94	120/3.94	100/3.28	100/3.28	112/3.67	112/3.67
Distance between front legs (cm/ ft):	l	158/5.18	158/5.18	196/6.43	196/6.43	184/6.04	184/6.04
Distance between back legs (cm/ ft):	m	218/7.15	218/7.15	179/5.87	179/5.87	209/6.86	209/6.86
4. Fork detailed features							
Fork length (cm/ ft):	n	50/1.64	50/1.64	60/1.97	60/1.97	65/2.13	65/2.13
Fork width (cm/ ft):	o	44/1.44	44/1.44	44/1.44	44/1.44	76/2.49	76/2.49
5. Other data							
Lifter weight (kg/lb):		89/196.21	97.5/214.95	146.2/322.32	162/357.15	225/496.04	243/535.72
Min. load (kg/lb):		30/66.12	30/66.12	30/66.12	30/66.12	30/66.12	30/66.12
Max. load (kg/lb):		170/374.79	150/330.69	250/551.16	220/485.02	370/815.71	320/705.48



Technical data

Lifters for Line Array systems

		WT 150	WT 500	WT 550	WT 600	WT700
1. Side view (folded)						
Minimum height (cm/ ft):	a	157/5.15	196/6.43	166/5.45	196/6.43	200/6.56
Folded base length (cm/ ft):	b	48/1.57	56/1.84	60/1.97	74/2.43	74/2.43
2. Side view (unfolded):						
Lifter maximum height (cm/ ft):	c	500/16.4	603/19.78	520/17.06	650/21.33	650/21.33
Fork maximum height (cm/ ft):	d	489/16.04	542/17.78	512/16.8	587/19.26	587/19.26
Number of profiles:		4	4	4	4	4
Unfolded base length (cm/ ft):	e	175/5.74	175/5.74	184/6.04	215/7.05	215/7.05
Length (from base to front legs cm/ ft):	f	90/2.95	120/3.94	115/3.77	131/4.3	131/4.3
Length (from base to back legs cm/ ft):	g	85/2.79	65/2.13	69/2.26	82/2.69	82/2.69
3. Top view (unfolded)						
Unfolded diameter (cm/ ft):	h	253/8.3	262/8.6	263/8.63	320/10.5	320/10.5
Lifter base width (cm/ ft):	i	51/1.67	66/2.17	57/1.87	75/2.46	75/2.46
Front leg length (cm/ ft):	j	120/3.94	144/4.72	128/4.2	163/5.35	163/5.35
Back leg length (cm/ ft):	k	120/3.94	100/3.28	120/3.94	135/4.43	135/4.43
Distance between front legs (cm/ ft):	l	163/5.35	193/6.33	164/5.38	234/7.68	234/7.68
Distance between back legs (cm/ ft):	m	218/7.15	191/6.27	209/6.86	251/8.23	251/8.23
4. Fork detailed features						
Fork length (cm/ ft):	n	56/1.84	65/2.13	66/2.17	103/3.38	103/3.38
Fork width (cm/ ft):	o	40/1.31	76/2.49	60/1.97	60/1.97	60/1.97
5. Other data						
Lifter weight (kg/lb):		70/154.32	152/335.1	191/421.08	245/540.13	247/544.4
Min. load (kg/lb):		30/66.14	30/66.14	30/66.14	30/66.14	30/66.14
Max. load (kg/lb):		200/440.92	270/595.25	400/881.85	350/771.62	500/1102.3





TELESCOPIC LIFTERS



LW 330



LW 135 R



LW 142 R



LW 150 R



LW 155 R



LW 185 R



LW 255 R



LW 265 R



LW 290 R

PRO LIFTING TOWERS



LW 415 R



LW 425 R



LW 461 R



LW 476 R



LW 465 R



LW 480 R

LIFTERS FOR LINE ARRAY SYSTEMS



WT 150



WT 500



WT 550



WT 600



WT 700

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L I F T E R S 