# WT 370 - WT 700





Up and away with WUMAG PALFINGER

## Reaching Your Goals with Ease

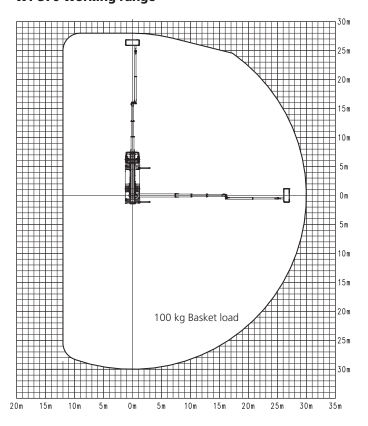
The innovative truck mounted access platforms by WUMAG PALFINGER cover the complete spectrum of working heights ranging from 37 to 70 m. Their reliability, high quality standards and user-friendliness have been their trademark and guiding principle for decades. Access platforms by WUMAG PALFINGER can be mounted on all standard vehicles. Plus, they offer tailored solutions for any operating requirements. Their flexibility and efficiency on-the-job are maximized by elements such as the telescopic and hanging workman basket and the telescopic articulating boom.

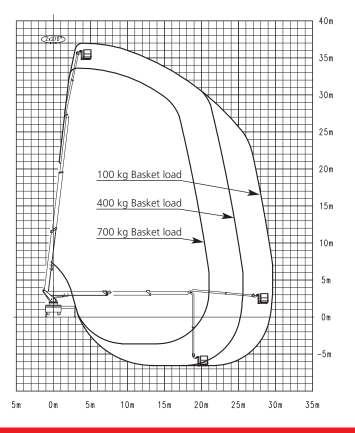






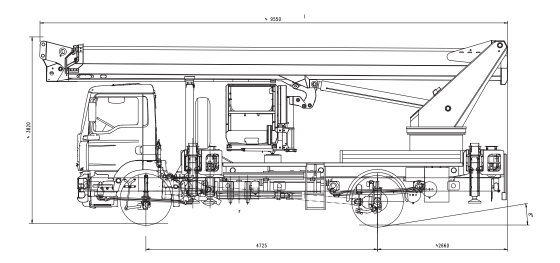
#### WT 370 Working range





## Compact and high-performing

#### **Technical Data WT 370**



#### **Specifications of basic model**

Max. working height	37 m
Max. basket floor height	35 m
Max. horizontal outreach of telescopic workman basket (with kg basket load)	28.8 m / 100 kg
Max. horizontal reach Heavy-duty workman basket (with kg basket load)	29.50 m / 100 kg

#### Workman basket

WOIKIIIaii basket	
Standard basket: Telescopic basket (WxLxH)	3.88 x 1.05 x 1.10 m
Optional basket:	2 47 1 05 1 10
Heavy-duty basket (WxLxH)	2.47 x 1.05 x 1.10 m
Slewing range of basket	2 x 80°
Max. permissible load with fully extended jib boo	m
Telescopic basket	300 kg
Heavy-duty basket	400 kg
Max. permissible load when jib boom is not exter	nded
Telescopic basket	600 kg
Heavy-duty basket	700 kg
Motor Start/Stop in the workman basket	standard
Synthetic cover on control panel	standard
230 V CEE outlet in the workman basket	standard
5 anchor points to secure safety belt	standard
Displaceable control panel	standard
Graphic display	standard
Reversible slewing direction after panel relocation	standard
Collision protection for basket and jib boom	standard
Battery voltage monitoring in the basket	standard

#### Stabilizers

Function of the stabilizers	fully variable
Max. stabilizer spread -	6.20 m
both sides horizontally extended Stabilizer control at the base	standard
Automatic outrigger system	Staridard
and set-up levelling	standard
Max. permissbile inclination 2°	
Blinking lights on the stabilizer extensions	standard
4 Safety plates	standard

#### **Boom system**

Number of extensions (main boom)	2
Jib boom	1 extension
Max. length of jib boom	8.5 m
Working range with jib boom below floor level	up to 6 m
All power guides and hydraulic and	
mechanical equipment internally routed	standard
and optimally protected against damage	
Hydraulic jib boom, working range	175°
Automatic return of main boom	standard
to transport position "Home Function"	Stariuaru

#### Slewing system

Slewing within mirror width	standard
Slewing range	540°

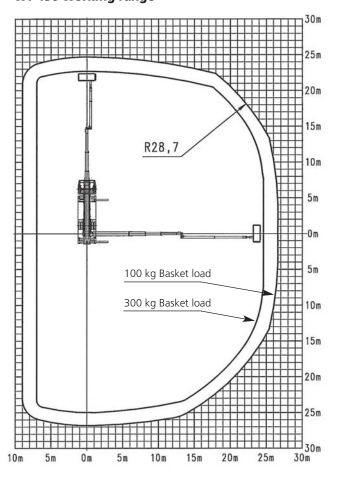
#### **Carrier vehicle and installation**

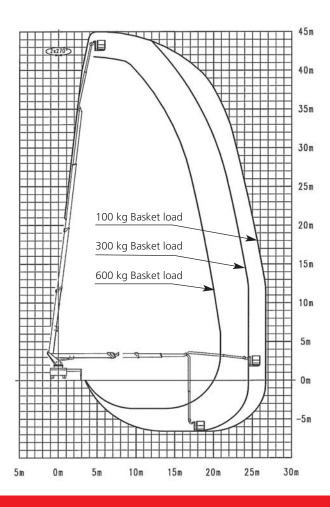
GVW class	at least 18 t
Length in transport position	9.55 m*
Width in transport position	2.50 m*
Height in transport position	3.70 m*
Angle of slope	approx. 8° *
Hydraulic oil tank with return line filter	standard
*) depending on carrier vehicle	

Integrated in the body - well-protected and lockable	standard
Emergency lowering system in the basket Back-up/Emergency control at the base	standard standard
24 V electric emergency pump	standard



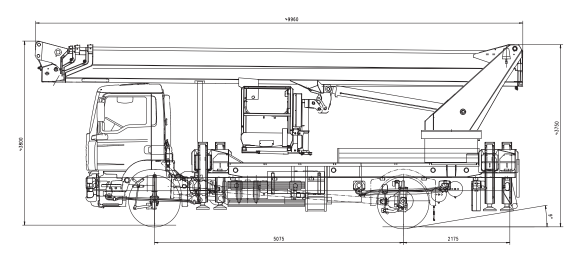
#### WT 450 Working range





## Versatile on-the-job

#### **Technical Data WT 450**



#### **Specifications of basic model**

Max. working height	45 m
Max. basket floor height	43 m
Max. horizontal outreach of telescopic workman basket (with kg basket load)	28.7 m / 100 kg
Max. horizontal reach Heavy-duty workman basket (with kg basket load)	29.5 m / 100 kg

#### **Workman basket**

WOIKIIIaii basket	
Standard basket: Telescopic basket (WxLxH)	3.88 x 1.05 x 1.10 m
Optional basket:	2 47 1 05 1 10
Heavy-duty basket (WxLxH)	2.47 x 1.05 x 1.10 m
Slewing range of basket	2 x 80°
Max. permissible load with fully extended jib boo	m
Telescopic basket	300 kg
Heavy-duty basket	400 kg
Max. permissible load when jib boom is not exter	nded
Telescopic basket	600 kg
Heavy-duty basket	700 kg
Motor Start/Stop in the workman basket	standard
Synthetic cover on control panel	standard
230 V CEE outlet in the workman basket	standard
5 anchor points to secure safety belt	standard
Displaceable control panel	standard
Graphic display	standard
Reversible slewing direction after panel relocation	standard
Collision protection for basket and jib boom	standard
Battery voltage monitoring in the basket	standard

#### Stabilizers

Function of the stabilizers	fully variable
Max. stabilizer spread -	6.20 m
both sides horizontally extended Stabilizer control at the base	standard
Automatic outrigger system	Staridard
and set-up levelling	standard
Max. permissbile inclination 2°	
Blinking lights on the stabilizer extensions	standard
4 Safety plates	standard

#### **Boom system**

Number of extensions (main boom)	3
Jib boom	1 extension
Max. length of jib boom	8.5 m
Working range with jib boom below floor level	up to 6 m
All power guides and hydraulic and	
mechanical equipment internally routed	standard
and optimally protected against damage	
Hydraulic jib boom, working range	175°
Automatic return of main boom	standard
to transport position "Home Function"	Stariuaru

#### **Slewing system**

Slewing within mirror width	standard
Slewing range	540°

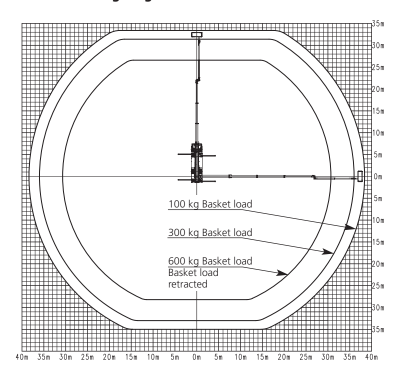
#### **Carrier vehicle and installation**

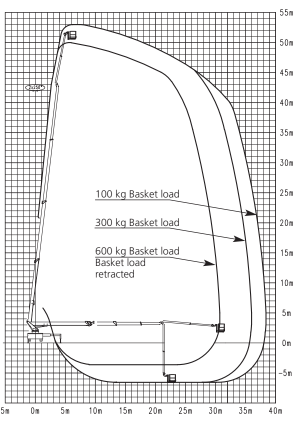
GVW class	at least 18 t
Length in transport position	10 m*
Width in transport position	2.50 m*
Height in transport position	3.70 m*
Angle of slope	approx. 9° *
Hydraulic oil tank with return line filter	standard
*) depending on carrier vehicle	

Integrated in the body - well-protected and lockable	standard
Emergency lowering system in the basket	standard
Back-up/Emergency control at the base	standard
24 V electric emergency pump over vehicle battery	standard



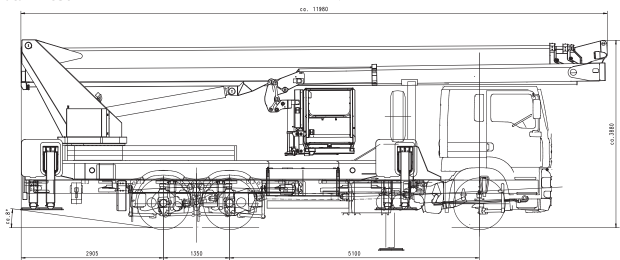
#### WT 530 Working range





## High Nominal Load

#### **Technical Data WT 530**



#### **Specifications of basic model**

Max. working height	53 m
Max. basket floor height	51 m
Max. horizontal outreach of telescopic	38.3 m / 100 kg
workman basket (with kg basket load)	30.3 III / 100 kg
Max. horizontal reach Heavy-duty	39 m / 100 kg
workman basket (with kg basket load)	39 1117 100 kg

Workman basket	
Standard basket:	3.88 x 1.05 x 1.10 m
Telescopic basket (WxLxH)	3.00 X 1.03 X 1.10 III
Optional basket:	2.47 x 1.05 x 1.10 m
Heavy-duty basket (WxLxH)	2.47 X 1.03 X 1.10 III
Outreach with straight position of basket	30 m / 100 kg
Slewing range of basket	2 x 80°
Max. permissible load with fully extended jib boo	om
Telescopic basket	300 kg
Heavy-duty basket	400 kg
Max. permissible load when jib boom is not exten	nded
Telescopic basket	600 kg
Heavy-duty basket	700 kg
Motor Start/Stop in the workman basket	standard
Synthetic cover on control panel	standard
230 V CEE outlet in the workman basket	standard
5 anchor points to secure safety belt	standard
Displaceable control panel	standard
Graphic display	standard
Reversible slewing direction after panel relocation	standard
Collision protection for basket and jib boom	standard
Battery voltage monitoring in the basket	standard

#### Stabilizers

Function of the stabilizers	fully variable
Max. stabilizer spread - both sides horizontally extended	8.67 m
Stabilizer control at the base	standard
Automatic outrigger system	
and set-up levelling Max. permissbile inclination 2°	standard
Blinking lights on the stabilizer extensions	standard
4 Safety plates	standard

#### **Boom system**

Number of extensions (main boom)	3
Jib boom	1 extension
Max. length of jib boom	8.5 m
Working range with jib boom below floor level	up to 6 m
All power guides and hydraulic and	
mechanical equipment internally routed	standard
and optimally protected against damage	
Hydraulic jib boom, working range	175°
Automatic return of main boom to transport position "Home Function"	standard
is the special production of the special of the spe	

#### **Slewing system**

Slewing within mirror width	standard
Slewing range	540°

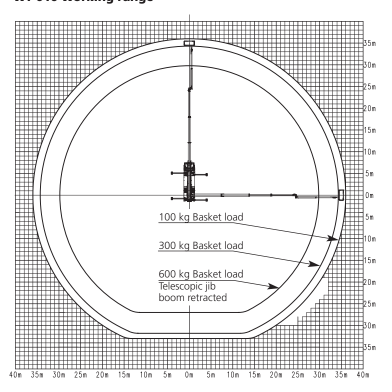
#### **Carrier vehicle and installation**

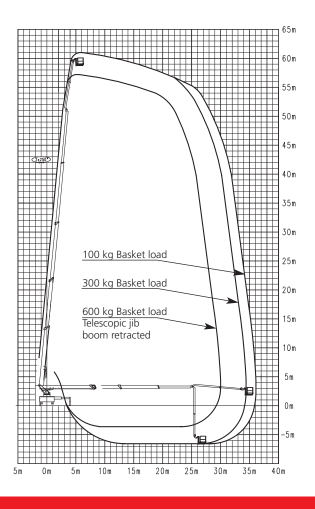
GVW class	at least 26 t
Length in transport position	12 m*
Width in transport position	2.50 m*
Height in transport position	3.90 m*
Angle of slope	approx. 8° *
Hydraulic oil tank with return line filter	standard
*) depending on carrier vehicle	

Integrated in the body -	standard
well-protected and lockable	Stariuaru
Emergency lowering system in the basket	standard
Back-up/Emergency control at the base	standard
24 V electric emergency pump	standard
over vehicle hattery	Stariuaru



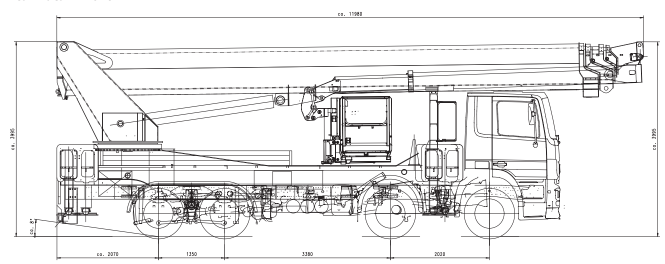
#### WT 610 Working range





### **Robust Performer**

#### **Technical Data WT 610**



#### **Specifications of basic model**

Max. working height	61 m
Max. basket floor height	59 m
Max. horizontal outreach of telescopic	36.8 m / 100 kg
workman basket (with kg basket load)	30.0 m7 100 kg
Max. horizontal reach Heavy-duty	37.5 m / 100 kg
workman basket (with kg basket load)	37.3 III7 100 kg

Standard basket: Telescopic basket (WxLxH)  Optional basket: Heavy-duty basket (WxLxH)  Outreach with straight position of basket Slewing range of basket  Max. permissible load with fully extended jib boom Telescopic basket Heavy-duty basket Heavy-duty basket Heavy-duty basket Heavy-duty basket Heavy-duty basket Follow basket Tool kg Motor Start/Stop in the workman basket Synthetic cover on control panel Sanchor points to secure safety belt Standard Displaceable control panel Graphic display Reversible slewing direction after panel relocation Collision protection for basket and jib boom Sanchor pointed standard Collision protection for basket and jib boom Standard	Workman basket	
Telescopic basket (WxLxH)  Optional basket: Heavy-duty basket (WxLxH)  Outreach with straight position of basket 30 m / 100 kg  Slewing range of basket 2 x 80°  Max. permissible load with fully extended jib boom  Telescopic basket 300 kg  Heavy-duty basket 400 kg  Max. permissible load when jib boom is not extended  Telescopic basket 600 kg  Heavy-duty basket 700 kg  Motor Start/Stop in the workman basket standard  Synthetic cover on control panel standard  230 V CEE outlet in the workman basket standard  5 anchor points to secure safety belt standard  Displaceable control panel standard  Graphic display standard  Reversible slewing direction after panel relocation standard	Standard basket:	2 00 v 1 0E v 1 10 m
Heavy-duty basket (WxLxH)  Outreach with straight position of basket 30 m / 100 kg  Slewing range of basket 2 x 80°  Max. permissible load with fully extended jib boom  Telescopic basket 300 kg  Heavy-duty basket 400 kg  Max. permissible load when jib boom is not extended  Telescopic basket 600 kg  Heavy-duty basket 700 kg  Motor Start/Stop in the workman basket standard  Synthetic cover on control panel standard  230 V CEE outlet in the workman basket standard  5 anchor points to secure safety belt standard  Displaceable control panel standard  Graphic display standard  Reversible slewing direction after panel relocation standard	Telescopic basket (WxLxH)	3.00 X 1.03 X 1.10 III
Heavy-duty basket (WxLxH)  Outreach with straight position of basket 30 m / 100 kg  Slewing range of basket 2 x 80°  Max. permissible load with fully extended jib boom  Telescopic basket 300 kg  Heavy-duty basket 400 kg  Max. permissible load when jib boom is not extended  Telescopic basket 600 kg  Heavy-duty basket 700 kg  Motor Start/Stop in the workman basket standard  Synthetic cover on control panel standard  230 V CEE outlet in the workman basket standard  5 anchor points to secure safety belt standard  Displaceable control panel standard  Graphic display standard  Reversible slewing direction after panel relocation standard	Optional basket:	2 /17 v 1 05 v 1 10 m
Slewing range of basket 2 x 80°  Max. permissible load with fully extended jib boom Telescopic basket 300 kg Heavy-duty basket 400 kg Max. permissible load when jib boom is not extended Telescopic basket 600 kg Heavy-duty basket 700 kg Motor Start/Stop in the workman basket standard Synthetic cover on control panel standard 230 V CEE outlet in the workman basket standard 5 anchor points to secure safety belt standard Displaceable control panel standard Graphic display standard Reversible slewing direction after panel relocation standard	Heavy-duty basket (WxLxH)	2.47 % 1.03 % 1.10 111
Max. permissible load with fully extended jib boom Telescopic basket 300 kg Heavy-duty basket 400 kg Max. permissible load when jib boom is not extended Telescopic basket 600 kg Heavy-duty basket 700 kg Motor Start/Stop in the workman basket standard Synthetic cover on control panel standard 230 V CEE outlet in the workman basket standard 5 anchor points to secure safety belt standard Displaceable control panel standard Graphic display standard Reversible slewing direction after panel relocation standard	Outreach with straight position of basket	30 m / 100 kg
Telescopic basket 300 kg Heavy-duty basket 400 kg Max. permissible load when jib boom is not extended Telescopic basket 600 kg Heavy-duty basket 700 kg Motor Start/Stop in the workman basket standard Synthetic cover on control panel standard 230 V CEE outlet in the workman basket standard 5 anchor points to secure safety belt standard Displaceable control panel standard Graphic display standard Reversible slewing direction after panel relocation standard	Slewing range of basket	2 x 80°
Heavy-duty basket 400 kg  Max. permissible load when jib boom is not extended  Telescopic basket 600 kg  Heavy-duty basket 700 kg  Motor Start/Stop in the workman basket standard  Synthetic cover on control panel standard  230 V CEE outlet in the workman basket standard  5 anchor points to secure safety belt standard  Displaceable control panel standard  Graphic display standard  Reversible slewing direction after panel relocation standard	Max. permissible load with fully extended jib boo	m
Max. permissible load when jib boom is not extended Telescopic basket 600 kg Heavy-duty basket 700 kg Motor Start/Stop in the workman basket standard Synthetic cover on control panel standard 230 V CEE outlet in the workman basket standard 5 anchor points to secure safety belt standard Displaceable control panel standard Graphic display standard Reversible slewing direction after panel relocation standard	Telescopic basket	300 kg
Telescopic basket 600 kg Heavy-duty basket 700 kg Motor Start/Stop in the workman basket standard Synthetic cover on control panel standard 230 V CEE outlet in the workman basket standard 5 anchor points to secure safety belt standard Displaceable control panel standard Graphic display standard Reversible slewing direction after panel relocation standard	Heavy-duty basket	400 kg
Heavy-duty basket 700 kg  Motor Start/Stop in the workman basket standard  Synthetic cover on control panel standard  230 V CEE outlet in the workman basket standard  5 anchor points to secure safety belt standard  Displaceable control panel standard  Graphic display standard  Reversible slewing direction after panel relocation standard	Max. permissible load when jib boom is not exter	nded
Motor Start/Stop in the workman basket standard Synthetic cover on control panel standard 230 V CEE outlet in the workman basket standard 5 anchor points to secure safety belt standard Displaceable control panel standard Graphic display standard Reversible slewing direction after panel relocation standard	Telescopic basket	600 kg
Synthetic cover on control panel standard 230 V CEE outlet in the workman basket standard 5 anchor points to secure safety belt standard Displaceable control panel standard Graphic display standard Reversible slewing direction after panel relocation standard	Heavy-duty basket	700 kg
230 V CEE outlet in the workman basket standard 5 anchor points to secure safety belt standard Displaceable control panel standard Graphic display standard Reversible slewing direction after panel relocation standard	Motor Start/Stop in the workman basket	standard
5 anchor points to secure safety belt standard Displaceable control panel standard Graphic display standard Reversible slewing direction after panel relocation standard	Synthetic cover on control panel	standard
Displaceable control panel standard Graphic display standard Reversible slewing direction after panel relocation standard	230 V CEE outlet in the workman basket	standard
Graphic display standard Reversible slewing direction after panel relocation standard	5 anchor points to secure safety belt	standard
Reversible slewing direction after panel relocation standard	Displaceable control panel	standard
,	Graphic display	standard
Collision protection for basket and jib boom standard	Reversible slewing direction after panel relocation	standard
	Collision protection for basket and jib boom	standard
Battery voltage monitoring in the basket standard	Battery voltage monitoring in the basket	standard

#### Stabilizers

Function of the stabilizers	fully variable
Max. stabilizer spread -	8.27 m
both sides horizontally extended Stabilizer control at the base	standard
Automatic outrigger system	
and set-up levelling  Max. permissbile inclination 1°	standard
Blinking lights on the stabilizer extensions	standard
4 Safety plates	standard

#### **Boom system**

Number of extensions (main boom)	4
Jib boom	1 extension
Max. length of jib boom	8.5 m
Working range with jib boom below floor level	up to 6 m
All power guides and hydraulic and	
mechanical equipment internally routed	standard
and optimally protected against damage	
Hydraulic jib boom, working range	175°
Automatic return of main boom	standard
to transport position "Home Function"	Stariuaru

#### **Slewing system**

Slewing within mirror width	standard
Slewing range	540°

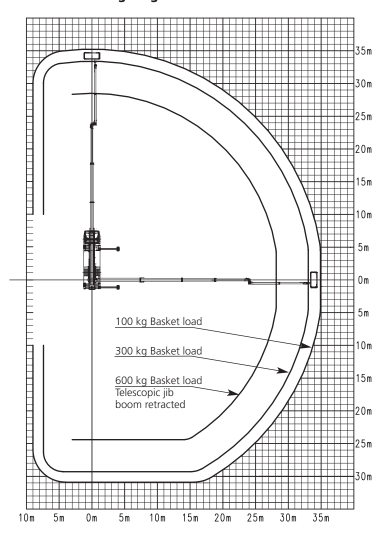
#### **Carrier vehicle and installation**

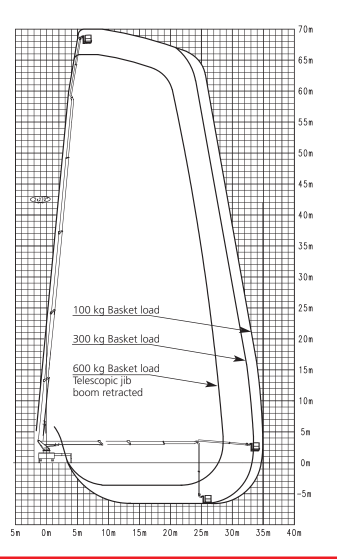
GVW class	at least 32 t
Length in transport position	12 m*
Width in transport position	2.50 m*
Height in transport position	3.90 m*
Angle of slope	approx. 8° *
Hydraulic oil tank with return line filter	standard
*) depending on carrier vehicle	

Integrated in the body - well-protected and lockable	standard
Emergency lowering system in the basket	standard
Back-up/Emergency control at the base	standard
24 V electric emergency pump over vehicle battery	standard



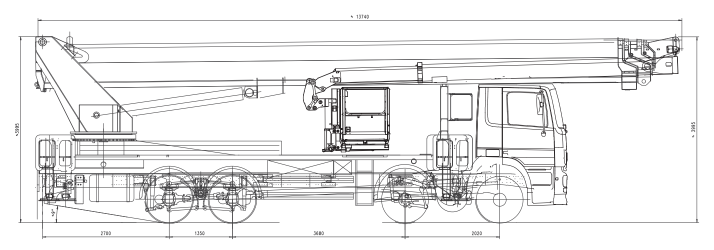
#### WT 700 Working range





## For Great Working Heights

#### **Technical Data WT 700**



#### **Specifications of basic model**

Max. working height	70 m
Max. basket floor height	68 m
Max. horizontal outreach of telescopic	35.0 m / 100 kg
workman basket (with kg basket load)	33.0 III7 100 kg
Max. horizontal reach Heavy-duty	35.7 m / 100 kg
workman basket (with kg basket load)	33.7 III / 100 kg

Workman basket	
Standard basket:	3.88 x 1.05 x 1.10 m
Telescopic basket (WxLxH)	3.00 X 1.03 X 1.10 III
Optional basket:	2.47 x 1.05 x 1.10 m
Heavy-duty basket (WxLxH)	2.47 X 1.03 X 1.10 III
Outreach with straight position of basket	30 m / 100 kg
Slewing range of basket	2 x 80°
Max. permissible load with fully extended jib boo	m
Telescopic basket	300 kg
Heavy-duty basket	400 kg
Max. permissible load when jib boom is not exter	nded
Telescopic basket	600 kg
Heavy-duty basket	700 kg
Motor Start/Stop in the workman basket	standard
Synthetic cover on control panel	standard
230 V CEE outlet in the workman basket	standard
4 anchor points to secure safety belt	standard
Displaceable control panel	standard
Graphic display	standard
Reversible slewing direction after panel relocation	standard
Collision protection for basket and jib boom	standard
Battery voltage monitoring in the basket	standard

#### Stabilizers

Function of the stabilizers	fully variable
Max. stabilizer spread -	8.27 m
both sides horizontally extended	
Stabilizer control at the base	standard
Automatic outrigger system	
and set-up levelling	standard
Max. permissbile inclination 1°	
Blinking lights on the stabilizer extensions	standard
4 Safety plates	standard

#### **Boom system**

Number of extensions (main boom)	4
Jib boom	1 extension
Max. length of jib boom	9.65 m
Working range with jib boom below floor level	up to 6 m
All power guides and hydraulic and	
mechanical equipment internally routed	standard
and optimally protected against damage	
Hydraulic jib boom, working range	175°
Automatic return of main boom	standard
to transport position "Home Function"	Stariuaru

#### **Slewing system**

Slewing within mirror width	standard
Slewing range	540°

#### **Carrier vehicle and installation**

GVW class	33 t
Length in transport position	13.75 m*
Width in transport position	2.50 m*
Height in transport position	3.98 m*
Angle of slope	approx. 9° *
Hydraulic oil tank with return line filter	standard
*) depending on carrier vehicle	

Integrated in the body -	standard
well-protected and lockable	
Emergency lowering system in the basket	standard
Back-up/Emergency control at the base	standard
24 V electric emergency pump	standard
over vehicle hattery	

## **Powerful Arguments**



#### **Telescopic Workman Basket**

The workman basket has a slewing area of 175°. The extension of the fully adjustable telescopic basket takes place electro-hydraulically from the display. Since the control panel is displaceable, the control functions of the slewing can be changed according to the position of the control panel.

The basket itself is equipped with an open railing which enables easy access. The tool tray is perfectly integrated into the basket and does not restrict the operator's movement.



#### **Hanging Basket System**

The basket with the hanging overhead suspension system makes it possible to move over obstacles more precisely, thereby avoiding collisions and damage. The basket can then be lowered on the other side



#### Transport concept: "Powerlift System"

Transporting materials easily and saving time are the advantages of the optional Powerlift System. With this system the extremely high basket capacity can be used efficiently for heavy loads. The Powerlift System is the ideal solution for assembly applications, as well as for lighting and maintenance systems.

Due to the exceptional performance of WUMAG jib booms, the workman basket can be loaded with materials right over the ground and lift them easily over any obstacles.



#### **Telescopic Articulating Booms**

The standard 2-section telescopic articulating booms can always be extended to the greatest possible degree, according to the load. This enables utmost flexibility for any job.

The load in the basket is fully adjustable in accordance with the current boom length.

#### **Efficient Control System**

In order to work efficiently, operators need a perfect control system right in their workman basket. In addition to displaying the most important technical data graphically, the system can also display all help and warning instructions in text format. Standard functions include the home function, the speed regulator (depending upon operating position), reverse, and the fully adjustable rabbit-turtle function. Electronic comfort functions are further options which enable operators to optimize performance. These include the memory function and the equalizer with individually adjustable characteristics for vehicle movement.

All platforms come equipped with an electronic back-up control on the base and an emergency control (emergency lowering system) in the basket.

#### The Details of Success

#### **Hydraulics**

The proper oil temperature is essential for smooth operation and, therefore, needs to be constantly monitored. In case of increased oil temperature, a safety control automatically activates an integrated cooling system.

Load-bearing cylinders are equipped with redundant block valves.



#### Internal routing

All power guides, chains, cables and telescopic cylinders are internally routed in the boom system.

This provides optimal protection against damage and weather. The vehicle's outer appearance is

marked by smooth surfaces and a clear alignment.



#### Fully adjustable stabilizers - Slewing within the vehicle width

The crank of the column enables slewing within the contours of the exterior mirrors of the vehicle.

Fully adjustable and automatically leveled stabilizers optimize the working range.

The column incline is also monitored and the potential working range automatically calculated.



#### Safety ground pads

The innovative safety ground pads guarantee the securest grounding and the optimal pressure distribution on the floor. This important component between the platform and the ground comes standard.



#### Servicefriendliness

Comprehensive service functions are integral to our access platforms: operating-hour meter, remote maintenance, error file memory, freely programmable height limitation, diagnostic tools and remote diagnostic devices via wireless modem and remote maintenance systems.

To ensure readily available supplies, the electronic components of models ranging from the WT 230 up to the WT 700 are the same whenever possible.



## Your Reliable Partner



Krefeld – Germany

