# **WT 230**





Robust lightweight

# Done before you know it

The remarkably reliability and capacity of the WT 230 are quite striking. On account of these qualities it can transport large quantities of tooling and equipment to any location. The practical standard equipment like automatic stabilizers and a clear graphic display on the remote control are just some of the features that increase on-the-job comfort.



# For use in many applications



#### Workman basket

The workman basket has a slewing area of 160°, and the outreach is fully adjustable from the basket in accordance with the load. All four stabilizers can be clearly controlled from the basket for maximum confort



#### **Efficient control system**

Working efficiently means a remote control system from the workman basket which can display all help and warning instructions in text format, as well as the most important technical data as a graphic display. The home function, for example, is standard. All platforms come equipped with a standard electronic Back-up/Emergency control on the base and an emergency control (emergency lowering system) in the workman basket.

#### Accurate setup to 2°

In order to attain maximum outreach on every job, the slope measurement on the column automatically shifts between the 0° and 2° range.



## Slewing within the vehicle width

The ergonomically designed column enables the truck mounted access platform to be slewed within the width of the contours of the exterior mirrors. Street traffic is therefore not interrupted.



#### **Options for higher performance**

Electronic comfort functions to increase performance include the memory function, the rabbit-turtle function, and an equalizer to individually adjust the characteristics of the vehicle movements.

# Powerful arguments

#### **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**

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 best grounding and the optimal pressure distribution on the floor. This important component between the platform and the ground comes as a standard.



## Service friendliness

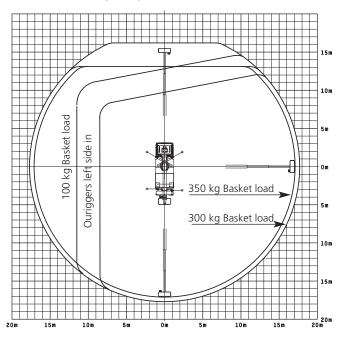
Comprehensive service functions are integral to our access platforms: operating-hour meter, remote maintenance, error file memory, freely programmable height limitation, diagnostic tools and remote diagnostic devices via wireless modem and remote maintenance systems.

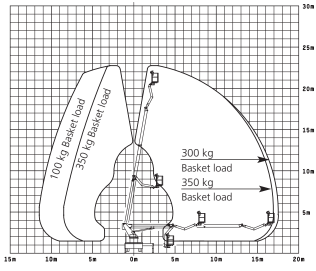
To ensure readily available supplies, the electronic components of models ranging from the WT 230 up to the WT 700 are the same whenever possible.



# Technological advantages

# WT 230 Working range





#### **Technical Data**

# **Specifications of basic model**

Max. working height	22.75 m
Max. basket floor height	20.75 m
Max. horizontal outreach /	17.50 m / 300 kg
with workman basket	17.50 III7 500 kg

#### **Workman basket**

Dimensions	1.60 x 0.80 x 1.10 m	
of the standard workman basket (B x L x H)	1100 X 0100 X 1110 111	
Slewing range of basket	2 x 80°	
Max. permissible load	350 kg	
Motor Engine Start/Stop in the workman basket	standard	
Synthetic cover on control panel	standard	
230 V CEE outlet in the workman basket	standard	
Anchor points to secure safety belt	standard	
Electronical controlled proportional	standard	
remote control		
Graphic display	standard	
Collision protection for basket	standard	
and jib boom	Starradra	
24 V socket in the workman basket	standard	
Basket interchange system	standard	
Overload control in the workman basket	standard	

# **Boom system**

Number of extensions	2
Self centering system	standard
All power guides and hydraulic and mechnanical equipment internally routed and optimally protected against damage	standard
Hydraulic jib boom, working range	195°
Automatic transport locking device for jib boom	standard
Automatic return of main boom to transport position "Home Function"	standard

#### **Slewing system**

Slewing within mirror width	standard
Slewing range	540°

# Easy to use

#### **Stabilizers**

Function of the stabilizers	partial variable, H-type
Min. stabilizer spread – all outriggers in	2.50 m
Max. stabilizer spread – both sides horizontally extended	5 m
Stabilizer control from the workman basket	standard
Max. permissbile inclination 2°	standard
4 Safety plates	standard
Half automatic stabilizing	standard
Permanent ground pressure control	standard

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

GVW class	7.49 t
Length in transport position	8.20 m*
Width in transport position	2.50 m*
Height in transport position	3.50 m*
Angle of slope	approx. 12° *
Hydraulic oil tank with return line filter	standard
*) depending on carrier vehicle	

## **Manual and emergency controls**

Integrated in the body – well-protected and lockable	standard
Emergency lowering system in the basket	standard
Back-up/Emergency control at the base	standard
Protection for cabin of chassis	standard

