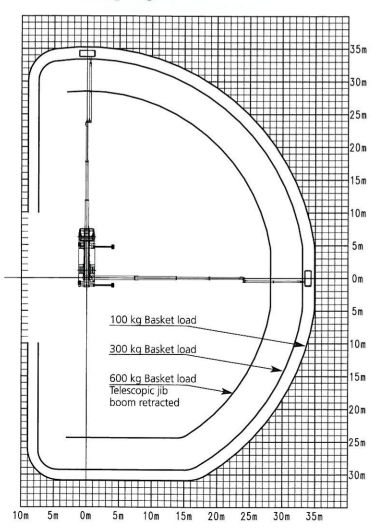
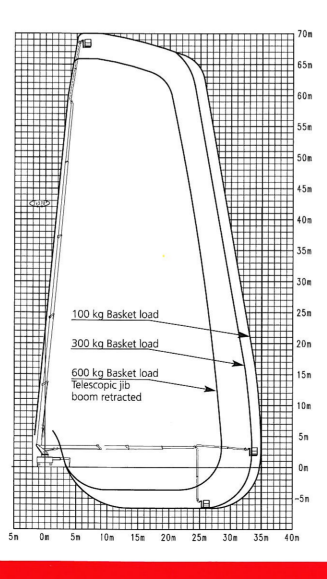


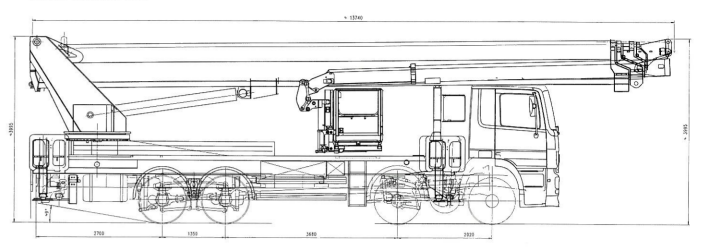
## WT 700 Working range





# 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 workman basket (with kg basket load)	35.0 m / 100 kg
Max. horizontal reach Heavy-duty workman basket (with kg basket load)	35.7 m / 100 kg

#### Workman basket

200 405 445
3.88 x 1.05 x 1.10 m
2.45
2.47 x 1.05 x 1.10 m
30 m / 100 kg
2 x 80°
om
300 kg
400 kg
ended
600 kg
700 kg
standard

#### **Stabilizers**

Stabilizers	
Function of the stabilizers	fully variable
Max. stabilizer spread - both sides horizontally extended	8.27 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)	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	are a dead
to transport position "Home Function"	standard

### 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	

## 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
24 V electric emergency pump over vehicle battery	standard