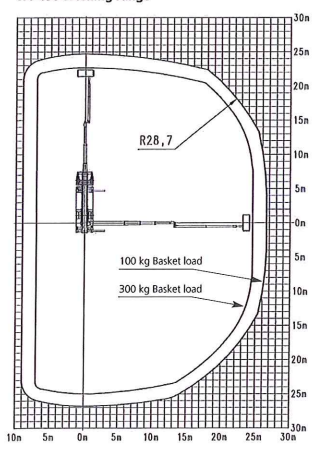
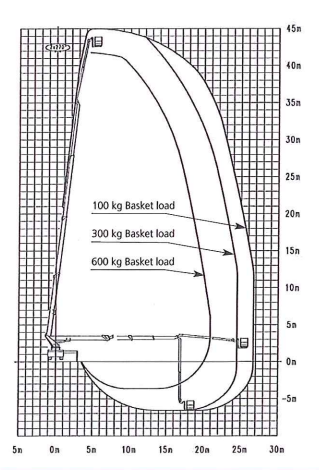


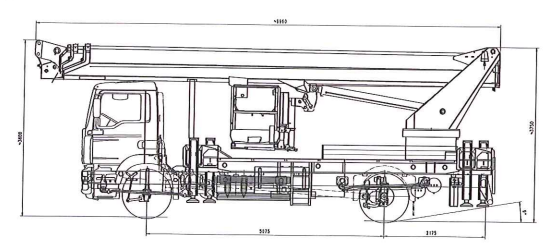
WT 450 Working range





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	29.5 m / 100 kg

Workman basket

Standard basket:	
Telescopic basket (WxLxH)	3.88 x 1.05 x 1.10
Optional basket:	
Heavy-duty basket (WxLxH)	2.47 x 1.05 x 1.10 i
Slewing range of basket	2 x 80°
Max. permissible load with fully extended jib bo	om
Telescopic basket	300 kg
Heavy-duty basket	400 kg
Max. permissible load when jib boom is not exte	ended
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

fully variable
6.20 m
standard
standard
standard
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	

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	

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	