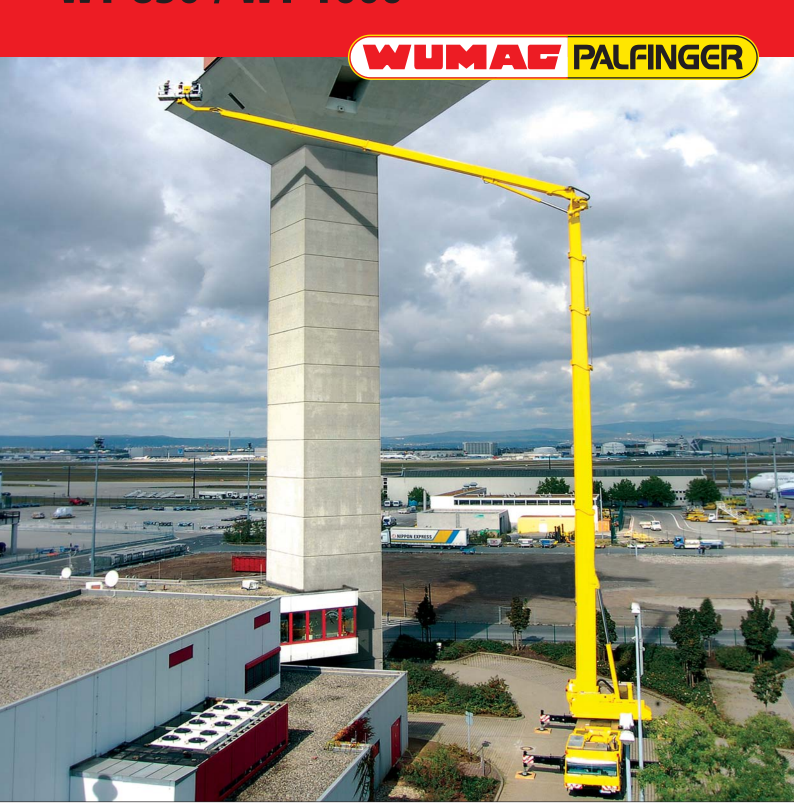


# WT 850 / WT 1000





Maximum job performance



# Revolutionary construction





## A true space-saver

The WT 1000 possesses the special ability of being able to slew its boom system laterally into operating position as soon as its main boom is lifted slightly. The rear of the vehicle can get very close to the object.



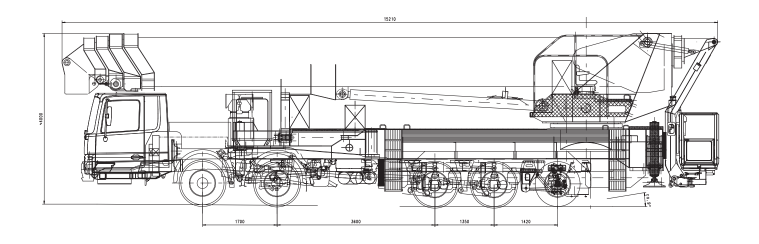


### WT 850

The WT 850 is ideal for the construction, inspection and cleaning of large buildings. A working height of 84 meters basically says it all. Yet the lateral outreach of 30 meters only underscores the platform's great potential. This articulated access platform can be mounted on a standard 48-ton chassis with five axles (3 steerable) chassis. This enables a turn radius of only 14 meters.

Another solid argument for the WT 850 is its high degree of reliability, which can be seen especially during intensive assembly work.

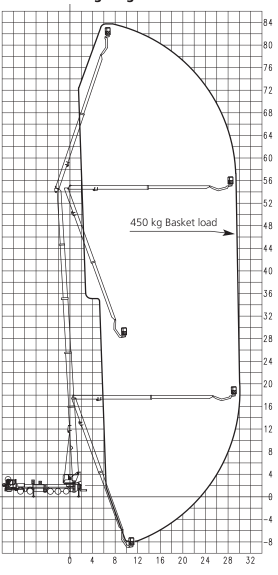






# Well-established technology

#### WT 850 Working range



# Technical Data WT 850

#### Specifications of basic model

Max. working height	84 m
Max. basket floor height	82 m
Max. horizontal outreach of standard basket (with kg basket load)	30.0 m / 450 kg
· · · · · · · · · · · · · · · · ·	

#### **Boom system**

boom system	
Number of extensions	4/1
(lower boom/upper boom)	7/ 1
All power guides and hydraulic and	
mechanical equipment internally routed	standard
and optimally protected against damage	
Hydraulic jib boom, working range	110°
Hydraulic Upper boom, working range	160°
Automatic return of main boom	standard
to transport position "Home Function"	Stanuaru

#### **Workman basket**

Standard basket:	3.88 / 2.15 x
Telescopic basket (WxLxH)	1.05 x 1.10 m
Optional basket:	2.47 x 1.05 x 1.10 m
without telescopic function (WxLxH)	2.47 X 1.03 X 1.10 III
Slewing range of basket	2 x 84°
Full load	450 kg
with the telescopic workman basket	450 kg
Full load with the	E00 kg
telescopic workman basket (optional)	500 kg
Motor Start/Stop in the workman basket	standard
Synthetic cover on control panel	standard
230/400 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 stabilizers	swing-out and H-type stabilizer, half-sided / full extended
Max. stabilizer spread - both sides horizontally extended	8.00 m
Stabilizer control at the base	standard
Automatic outrigger system and set-up levelling, Max. permissbile inclination 0°	standard
Blinking lights on the stabilizer extensions	standard
4 Safety plates	standard

### Slewing system

Slewing range	endless

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

GVW class	at least 48 t
Length in transport position	14.99 m*
Width in transport position	2.55 m*
Height in transport position	3.99 m*
Angle of slope	ca. 10° *

<sup>\*)</sup> depending on carrier vehicle

#### **Manual and emergency controls**

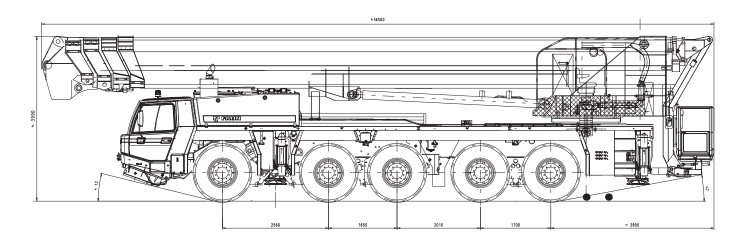
Integrated at the secondary remote control	standard
Emergency lowering system in the basket	standard
Back-up/Emergency control at the base with seat	standard
Diesel-emergency pump	standard
Dead man's device	standard
Oil type Synthofluid PE-815 (Bio-oil)	standard



### WT 1000

The largest access platform in the world is regarded as the Queen of the Skies – the WT 1000 by WUMAG PALFINGER. It was developed for assembly and maintenance work on wind turbines. Mounted on a 5-axle all-terrain mobile crane chassis, the WT 1000 can go just about anywhere. Its heavy-duty workman basket can carry nominal loads of up to 600 kg. Since it can be set up in four different stabilizing configurations, the WT 1000 can also be operated in tight spots.

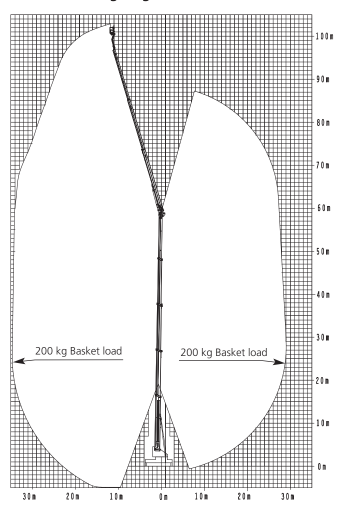






# A masterpiece of engineering

#### WT 1000 Working range



#### **Workman basket**

Standard basket:	3.88 / 2.15 x
Telescopic basket (WxLxH)	1.05 x 1.10 m
Optional basket:	2.47 x 1.05 x 1.10 m
without telescopic function (WxLxH)	2.47 X 1.03 X 1.10 III
Slewing range of basket	2 x 84°
Full load	520 kg
with the telescopic workman basket	530 kg
Full load with the	600 kg
telescopic workman basket (optional)	000 kg
Motor Start/Stop in the workman basket	standard
Synthetic cover on control panel	standard
230/400 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 stabilizers	H-type stabilizer, half-sided / full extended
Max. stabilizer spread - both sides horizontally extended	8,05 m
Stabilizer control at the base	standard
	Staridard
Automatic outrigger system	
and set-up levelling,	standard
Max. permissbile inclination 0°	
Blinking lights on the stabilizer extensions	standard
4 Safety plates	standard

#### **Slewing system**

Slewing range	endless

#### **Technical Data WT 1000**

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

Max. working height	102.50 m
Max. basket floor height	100.50 m
Max. horizontal outreach	35.0 m / 200 kg
of standard basket (with kg basket load)	33.0 III / 200 kg

### Carrier vehicle and installation

GVW class	at least 60 t
Length in transport position	ca. 16.4 m
Width in transport position	2.75 m
Height in transport position	ca. 3.99 m
Angle of slope	ca. 7°

### **Boom system**

Number of extensions (lower boom/upper boom)	4/2
All power guides and hydraulic and mechanical equipment internally routed and optimally protected against damage	standard
Hydraulic jib boom, working range	115°
Hydraulic Upper boom, working range	163°
Automatic return of main boom to transport position "Home Function"	standard

#### **Manual and emergency controls**

Integrated at the secondary remote control	standard
Emergency lowering system in the basket	standard
Back-up/Emergency control at the base with seat	standard
Emergancy drive through a separate hydraulic cycle of chassis	standard
Dead man's device	standard
Oil type Synthofluid PE-815 (Bio-oil)	standard

## Your Reliable Partner



Krefeld – Germany



**Löbau** – Germany

