

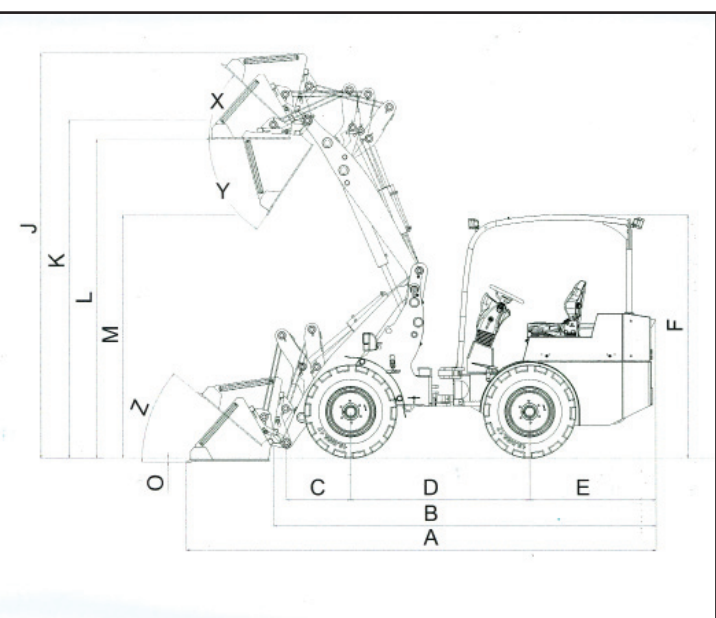
# THALER

## LOADER

### Technical data

Engine	4061/A: 4 cylinder Perkins 61 hp, displacement 2216 cm <sup>3</sup> , 2,80 RPM
	4061/TA: 4 cylinder Perkins 61 hp, displacement 2216 cm <sup>3</sup> , 2,80 RPM
Hydraulic drive system	Hydrostatic automotive with inch pedal, Operating pressure 420 bar
Tyres	11,5/80-15,3 AS (4061/A) 15.0/55-17 AS (4061/TA)
Operating brake	Wear-free multi-disc brake in oil bath
Parking brake	Brum brake acting on all 4 wheels
Hydraulic system	Flow rate 63 L
Steering	Fully hydraulic articulated steering
Speed	0-20 km/h, 2-stage
Electrical system	12 V 90 AH battery
Fuel tank	56 L (4061/A), 86 L (4061/TA)
Hydraulic tank	56 L

	4061/A	4061/TA
A Total length with bucket	5000mm	5110mm
B Total length without bucket	4220mm	4330mm
C Axlw middel till bucket PIN	740mm	800mm
D Wheelbase	1930mm	2130mm
E Rear change	1250mm	1250mm
F Height abouve FOPS/ROPS	2200mm	2200mm
J Total working height	3880mm	4000mm/ 4900mm
K Max. height at bucket pivot point	3290mm	3550mm/ 4450mm
L Overload height	3160mm	3320mm/ 4220mm
M Max. dumping	2310mm	2700mm/ 3600mm
O Scraping depth	80mm	80mm
P Total width standard	1360mm	1530mm
Q Track width	1070mm	1150mm
R Width at H-frame	880mm	880mm
S Ride height	300mm	300mm
T Max. Radius	3400mm	3500mm
U Radius on the outer edge	3055mm	3055mm
V Inboard radius	920mm	1525mm
W Kink angle	55°	55°
X Back roll angle at the maximal lift	44°	130°
Y Maxiaml dump angle	56°	55°
Z Backroll angle	40°	44°
Forward axle weight	970kg	1270kg
Rear axle weight	2260kg	2080kg
Basic weight	3230kg	3350kg
Operating weight	3580kg	3670kg



# THALER

## LOADER

### 4061/A 4061/TA



Dealer

Thaler GmbH & Co. KG  
Weidinger Straße 24  
84570 Polling  
Germany

Phone: +49 (0)8633 50550-0  
Fax: +49 (0)8633 50550-10  
info@hoflader.com  
www.hoflader.com

We reserve the right to changes without prior notice. Dimensions provided for information. In some cases the images may represent a yard loader as special design.

Powerful  
Reliable  
Exceptional



# 4061/A

All wheel loaders are based on state of the art technology

Incredible power in spite of compact size.  
Optimal ergonomic design ensure many  
hours of work without fatigue.

The 4061/A sets new standards in the  
area of lifting power and tipping load  
(straight and buckled 55°).

The optimal tipping angle ensures  
complete emptying of the load.

Sufficient head and leg clearance at a low  
overall height of only 2200 mm.

Low mounting of the linkage provides an  
unobstructed view ahead.

All bearings come with Teflon-coated  
steel bushings.

The rear swing axle increases the vehicle's  
stability by 35%.

**Best stability against overturning  
at 55° steering angle and a load of  
1600 kg on the forklift**



A large steering angle permits  
working even in the tightest spaces

^  
The swing axles ensure the best  
possible traction and operation in  
the most difficult terrains



Traverse mounting  
of the Perkins  
engine ensures  
optimal  
accessibility for all  
maintenance  
purposes.





# 4061/TA

The new telescopic loader 4061/TA raises the bar against in its own:

The rear swing axle takes this loader´s driving features to a new dimension and increases its stability against turnover by 35%.

Axles with 10-ton capacity, a planetary gear and a self-locking differential provide extremely high thrust.

Rear axle with wear-free multi-disc brake.

Standard FOPS/ROPS safety bars of the new design guarantee the safety of the operator.

All wheel loaders are based on state of the art technology



< **Total height  
4900 mm**

		4061/A	4061/TA	
			retracted	extended
<b>Lifting force (bucket)</b>		2900kg	3180kg	
<b>Tipping load bucket</b>	straight line	1960kg	2400kg	1280kg
	buckled	1520kg	1920kg	990kg
<b>Tipping load pallet bracket</b>	straight line	1600kg	1940kg	1160kg
	buckled	1200kg	1540kg	850kg

^  
**Various add-on equipment ensures  
a multitude applications**  
v



And of course a multi-functional joystick with all relevant feature is also part of the standard package

A generously sized articulated joint with 2 steering cylinders.





# ETHALER

LOADER

## Add-on equipment

# ETHALER

LOADER



Industrial-size bucket  
(round)



Crocodile header



Mulch gear



Sweeping machine



Pallet fork



Grab fork heavy



Stone bucket



Bucket



Bucket  
(with corodile attachment)

**Excecpotional**

**Made in Bavaria**