

4061/A

4061/TA

## Technical data

Engine	4061/A:4 cylinder Perkins 61 hp, displacement 2216 cm³, 2,80 RPM
	4061/TA: 4 cylinder Perkins 61 hp, displacement 2216 cm³, 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

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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	
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**LOADER** 

## 4061/A 4061/TA



Dealer

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resent a info@hoflader.com www.hoflader.com Powerful Reliable Exceptional 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 buschings.

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 ensures the best possible traction and operation in the most difficult terrains







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



## 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.







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

Various add-on equipment ensures a multitude applications

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And of course a multifunctional joystick with all relevant feature is also part of the standard package

A generously sized articualted joint with 2 steering cylinders.







## Add-on equipment

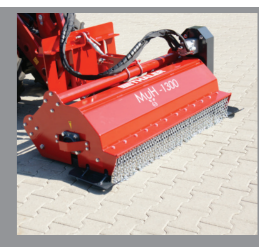














**Crocodile header** 

Mulch gear

























Bucket

Bucket (with corodile attachment)