



# **ETHALER**

## LADER

### Our range of tools



**Square light cargo bucket  
in conical shape**



**Palet forks**



**Power grab fork**



**Bale Handler**

**Perfectly prepared for each application**

Versatile  
Convincing  
Simply the best



**Feed dosing bucket**



**Hydraulic Bale handler**



**Swivelling crane boom**



**Hydraulic bale unroller**



**Earth auger**



**Multi purpose bucket with hydr. grab**



**Heavy duty bucket**



**Crane boom**



**Radial broom**



**Timber grab**



**Rotary mower**



**Transport box**



**Dung fork**

## Sweeper for big surfaces



Versatile application on municipal vehicles, front loaders or tractors with front linkage, fork lifts or others.

All kind of brackets available, such as Euro-Brackets, three-point-linkage or on pallet forks or bracket of other make.

### Technical features and data

Working width	mm	1200	1500	1800	2100
Total width	mm	1535	1835	2135	2435
Minimum requirements in hydr. Oil (L)	l	35-50	35-50	35-60	35-60

#### Standard Equipment:

Mechanical lateral float, splashing protection, 3 support wheels, hydraulic motor drive, Brush – with a diameter of 520 mm, made out of polypropolen, self-leveling and oscillating for brush adjustment.

#### Options:

Collecting box with hydraulic emptying device

Available brackets: 3-point-linkage, yard loader brackets, Euro-Brackets, bracket for pallet forks. Side brush with hydr. swivel mechanism. Both brushes are made out of: either reinforced plastics or a mixture out of reinforced plastics and wire. Side brush also available as weed brush, metal wire made.



#### Further features:

The sweeper may be equipped with a collecting box and/or hydraulically driven side brush (also as retro-fit-kit available). Both equipments are easy to mount and dismount within minutes only.

#### Standard equipment:

Self-leveling and oscillating mounting frame for a better adjustment to the soil topography and in height adjustable heavy duty support wheels.

Only one double-acting spoolvalve needed !!!

## Flail Mulcher for versatile application



The Thaler Flail mulcher is hydraulically driven and mounted in the front of the carrying vehicle, we do not care, if it is one of our yard loaders or another carrying vehicle.

Its performances are really convincing.

Working width 1330 mm / total width 1640 mm  
Working width 1700 mm / total width 2000 mm

### Technical features and data

#### Standard equipment:

- Hydraulic motor for a performant transmission
- Free-wheel in the transmission for a better life expectation of the motor, especially while switching off the flail mulcher
- Working shaft with flail holders welded on in a spiral shape for more regular work load.
- Support roller with rounded ends and in height adjustable
- Bolt on shredding device
- Manual side shift for further reach
- For high quality mulching



- Nice and even throw of the the mulch material behind the support rollerang
- Chain curtain
- Self-leveling and oscillating mounting frame
- 1x double acting spool valve needed as well as a pressure-free leakage oil line to the tank



#### Special equipment:

- Suitable for municipal vehicles
- Mountable to all kind of loaders with an adaptor plate
- Coupling triangle CAT 0/1/2/3 or municipal

Minimum requirements in hydr. Oil:35 l @ 180 bar

## Snow plow with spring loaded sections in the front blade

**Your well secured snow plow made by Thaler for best performances in ice and snow.**

No matter of the field of application (agricultural, industrial or municipal), our Thaler-Snow-Plow is simply convincing.

The snow plow with spring loaded sections and the hydraulic adjustment of the working angle, up to 40 ° to both sides is a very secure tool. Parallelogram and oscillation in the mounting frame are well designed and robust.

Very good weight distribution: only the weight of the snow plow is laying on the road, the weight of the brackets and the mounting frame are carried by the carrying vehicle. This is reducing the wear and tear of the spring loaded section of the front blade.

**Very robust and heavy duty design !!!**

### Technical features and data

#### Standard equipment:

- HARDOX-Steel for less wear and tear
- Spring loaded sections in the front as the best collision protection
- Parallelogram
- Oscillation
- Hydraulic adjustment of the working angle
- Top quality components
- Sand blasted, primed and painted
- Support feet
- Side bumpers

#### Options:

- Position lights
- Front blade made out of VULKOLLAN



**Available for loaders of all sizes, telehandlers and other carrying vehicles !**

Width - snow plow	Working width	Operating weight
<b>1200 mm</b>	from 850 to 1000 mm	about 220 kg
<b>1600 mm</b>	from 1200 to 1400 mm	about 245 kg
<b>2000 mm</b>	from 1600 to 1800 mm	about 270 kg
<b>2400 mm</b>	from 2000 to 2200 mm	about 295 kg
<b>2800 mm</b>	from 2400 to 2600 mm	about 340 kg

## Cubicle Bedder with conveyor belt



**Simply spreading in the cubicles, time saving, just without any effort while driving through !**

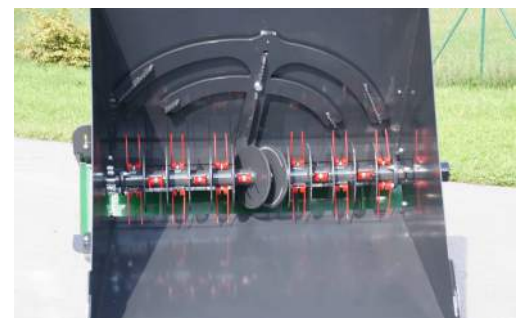


### Technical features and data

	Width over the bucket	Total width	Operating weight
<b>Cubicle bedder for spreading LH and RH side 1,25 m</b>	1250 mm	1550 mm	about 360 kg
<b>Cubicle bedder for spreading LH and RH side 1,50 m</b>	1500 mm	1800 mm	about 400 kg
<b>Cubicle bedder for spreading LH and RH side 1,70 m</b>	1750 mm	2050 mm	about 425 kg

### Standard equipment:

- Hydraulic motors for efficient performances
- Spreading width up to 3 m
- Either to the left, either to the right hand side
- Usable volume:
  - 1250 about 1,00 m<sup>3</sup>
  - 1500 about 1,20 m<sup>3</sup>
  - 1750 about 1,30 m<sup>3</sup>



### Suitable for nearly all spreading goods:

- Straw
- Mixture straw, chalk and water
- Compost
- Separated slurry
- Saw dust and wood chippings
- Horse manure and lots more



**Available for loaders of all sizes, telehandlers and other carrying vehicles !**

## Feed pusher

### Feed pushing – simple and easily done

- Repeated mixing and aerating while pushing the fodder
- No unnecessary compressing = no loss in quality
- Fodder mainly free from dirt that keeps fresh and appetizing
- Feeding area always clean and tidy



### Technical features and data

<b>Working width</b>	135 cm
<b>Mounting</b>	Suitable for all kind and sizes of loaders, no matter what make: Euro, Three-point-linkage or other brands.
<b>Operating weight</b>	about 350 kg
<b>Minimum oil requirements</b>	Minimum 30 l/min

#### Standard equipment:

- Driven by hydraulic motor
- Soil scraping blade
- Deflector plate
- 3 support wheels

#### Options:

- Brackets and adaptor plates of different types
- Mineral dosing device
- Molasses tank
- Screw type drum for both sides

Feed pushing – simple and easily done !



Other tools and equipment on demand.  
Please contact us.



**Grab for pallet forks**



**Leveller frame**



**Rubber slide**



**Light material bucket**



**Stone bucket**



**Powergrab bucket**



**Riding arena and  
track leveller**



**Fork and grab**



**Feed slide plate**



**High tip bucket**



**4 in 1 bucket**



**Digging bucket**

Dealer



Thaler GmbH & Co. KG  
Weidinger Str. 24  
84570 Polling

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