

# MOUNTED STACKER



## Application:

The mounted stacker from Hauer increases the lift height of your front loader by up to 1.7 m for operating a pallet fork or an aerial work platform.

## Description:

The mounted stacker is made up of an external and an internal mast and offers infinitely variable height control from a double-acting lift cylinder. With a payload as high as 1000 kg, the stacker lifts even very heavy loads to its maximum height. The stacker is supplied with a tipping damper that is installed in the loader's crowding line for controlled unloading. The 1300 mm wide pallet frame allows operators to extend the fork width in 100 mm increments from 300 mm to 1100 mm.

Options include an adapter for mounting a safety cage to the stacker for municipal applications, for example. The adapter provides the required precision-fit connection between the cage and the stacker. Another option is a tap in the lifting line to control the lift and lowering rates.

The extremely resistant 2K two-stage paint coat offers superb protection from corrosion and can be refinished in the course of a long service life.

## Advantages:

- Increases the lift height by 1.7 m
- Up to 1000 kg lift force
- Suitable for operating a safety cage



INNOVATION WITH TRADITION FOR LIFE.

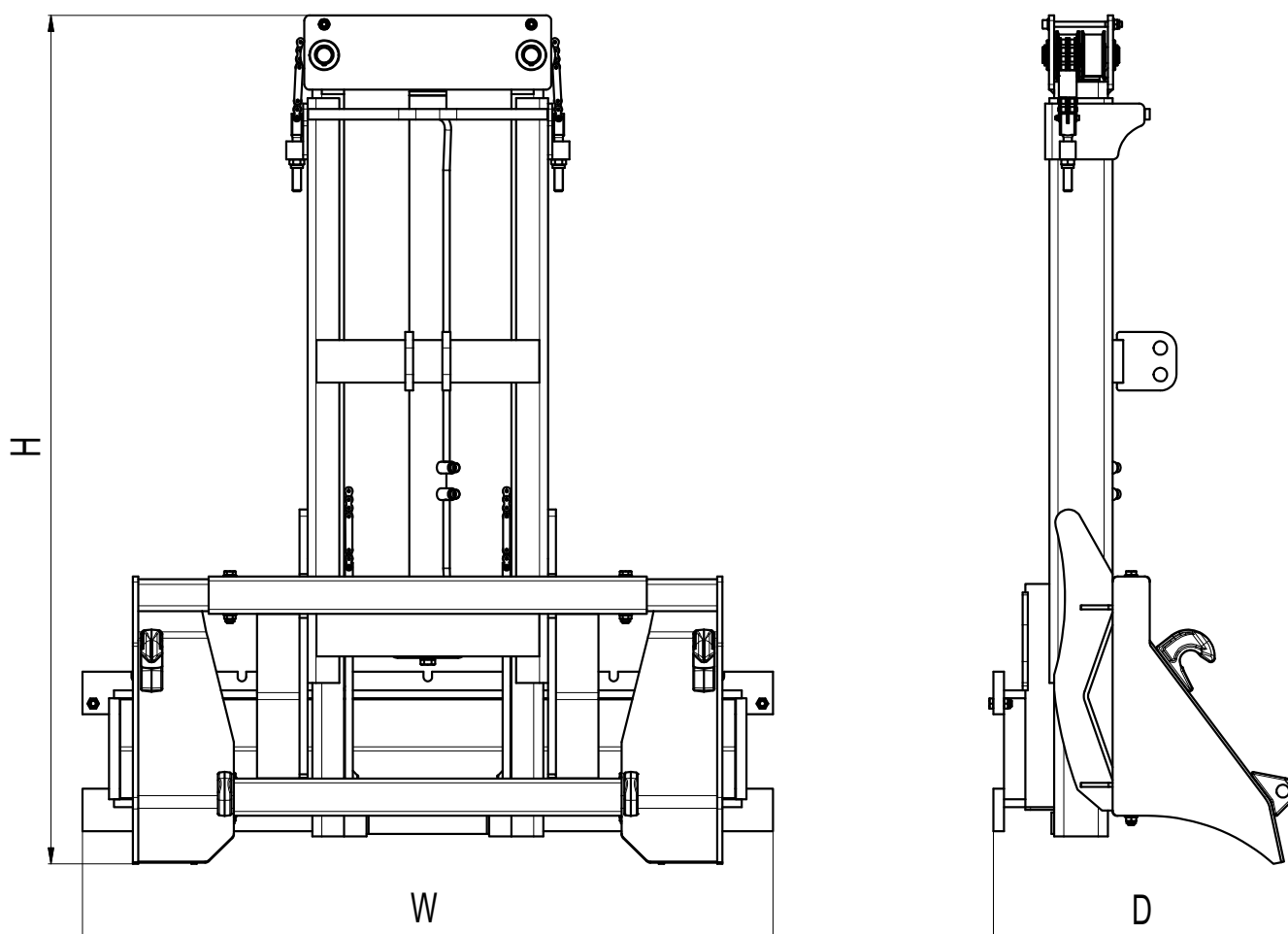
Lift force kg	Lift height mm	Weight kg (without/with pallet fork tines)	Safety cage adapter weight kg	Height mm	Width mm	Depth mm
1000	1700	294 / 345	119	1600	1300	570

### Standard specification:

- SWE-B mount (Hauer system) or SWE-Euro mount
- Standard Hauer orange or Hauer matt black paint finish
- Complete with 960 mm Hauer pallet fork tines
- Tipping valve
- Double-acting cylinder

### Options:

- Mounted stacker with 1300 mm pallet fork frame from Hauer (without fork tines)
- Multiple mount options
- Platform adapter
- Extra 3-point linkage attachment
- Paint finish available in all RAL colours



© Hauer 03/2019. The illustrated products may differ from standard specification products. Subject to errors and changes.

