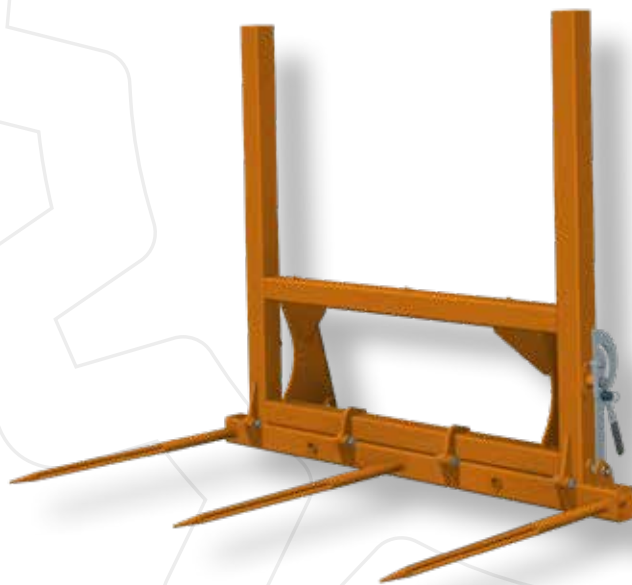


BIG BALE FORK FOLDABLE GBK



Application:

Handling hay and straw bales – round and square

Operating principle:

The GBK has three robust tines with a length of 1100mm for handling big bales as standard specification but is prepared for fitting up to five tines. The tines are mounted in welded conical sleeves. The frame height is 1400mm - this means two square bales can be transported on top of each other. The tine tube can be folded in for safe road travel.

The GBK is available as manually foldable or as hydraulically foldable version. Additionally manually or hydraulically extendable slip guards for a maximum frame height of 2500mm can be ordered to stack up to 4 square bales. Optional slip-off daggers prevent stacked bales from slipping sideways.

The distance of the outer tines is 1700 mm. Alternatively, the GBK can also be ordered with a broader tine tube for an outer tine spacing of 1900 mm.

Advantages:

- Heavy-duty build
- Specified for fitting up to five tines
- Frame construction optimised for good visibility
- Tine tube can be set fixed or with 15° pendulum – for easier parking and removal from the bale

Standard specification:

- Three big bale tines 1100mm
- Manually foldable
- SWE-B mount (Hauer system) or SWE-Euro mount (Euro Hook)
- Standard Hauer orange or Hauer matt black paint finish



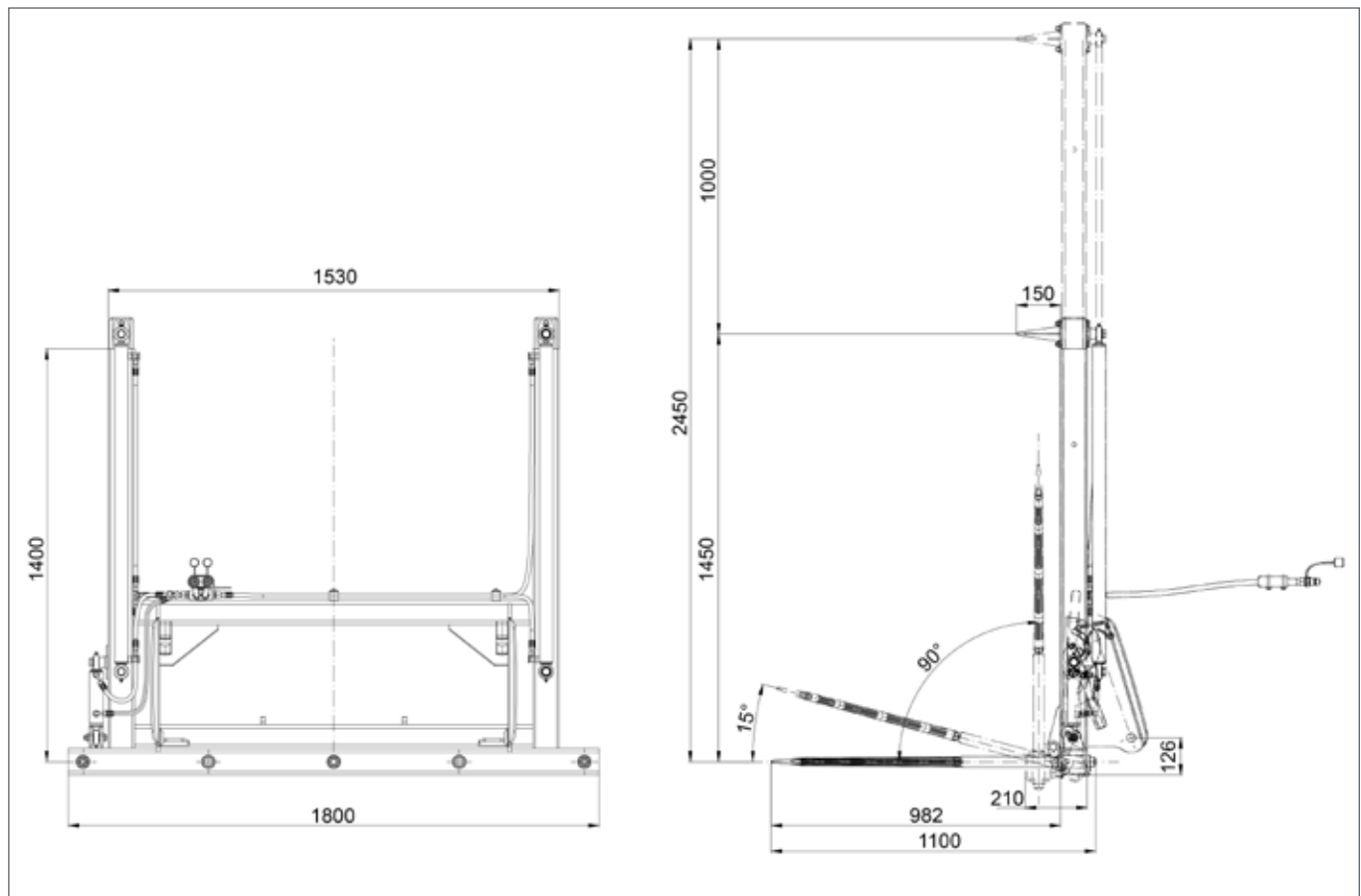
INNOVATION WITH TRADITION FOR LIFE.

Options:

- Hydraulically foldable
- Manually or hydraulically extendable slip guards (max. frame height 2500mm)
- Up to two optional big bale tines
- Available also with heavy duty tines
- Broader tine tube (distance of outer tines 1900mm)
- Slip-off daggers 150 mm to prevent stacked bales from slipping sideways
- Multiple mount options
- Paint finish in all RAL colours

Technical data:

Width B mm	No. of tines	Tine length mm	Weight standard version kg
1800	3-5	1100	143



GBK, manually foldable, can be set to 15° pendulum



GBK hydraulically foldable, extended

© Hauer 2025-09. The illustrated products may differ from standard specification products. Subject to errors and changes.