

ROUND BALE GRAB RBZ-919



Application:

Featuring special kinematics, the Hauer round bale grab opens wider than the Hauer silage bale grab handling 900-1900mm diameter round bales. The RBZ-919 is especially designed for the transport and stacking of standing bales without reducing the lifting height, as well as moving and setting up the bales.

Description:

The RBZ-919 offers an extremely robust design and an integral check valve that ensures the cylinder maintains an optimum grip on the bale. Another special detail is the massive bronze bushings for the pivot pins.

The grab can also handle smaller 1500mm diameter bales after refitting a few pins without the need of tools.

Thanks to the special Hauer kinematics, the round bale grab doesn't pivot on a fixed pin but relies on a con rod to grab the bales. As another advantage, these kinematics allow the grab to handle bales of various diameters (900-1900mm).

Advantages:

- Heavy-duty build
- Special kinematics for 900-1900mm bales
- Integral check valve ensures optimum grip on the bale
- All pins pivot in replaceable bronze bushings



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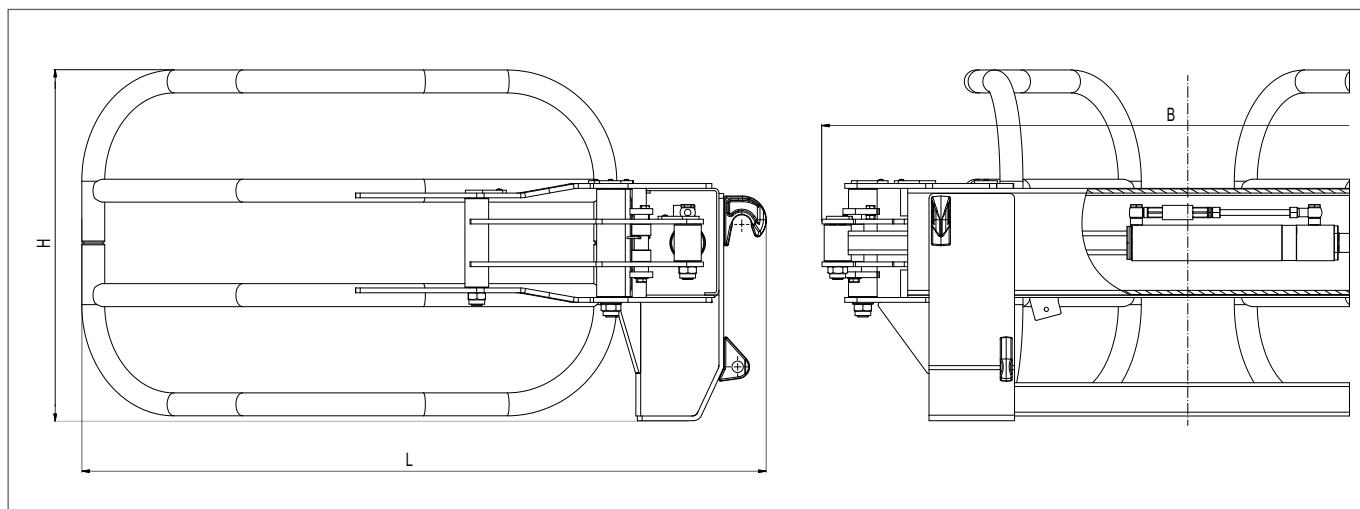
Standard specification:

- SWE-EURO mount or SWE-Hauer mount
- Standard Hauer orange or Hauer matt black paint finish
- Check valve inside the grabbing cylinder

Options:

- Multiple mount options
- Paint finish available in all RAL colours
- Pressure relief valve for working pressure higher than 190 bar

Opening mm	Height mm	Width mm	Length mm	Weight kg
900 - 1900	740	1540	1445	215



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