HIGH-TIP LIGHT MATERIAL BUCKET HKLGS-2

R

Application:	The HKLGS-2 high-tip light material bucket is designed for reaching additional loading heights with light material up to max. 1000 kg/m ³ (e.g. grain and root crops, saw dust, wood chips, etc.).				
Operating Principle:	The optimised shape of the bucket with the tilt cylinders in the side walls and the flat bucket base enable an optimum loading process. The bucket is controlled by the double-acting, hy- draulic auxiliary function of the loader and is tilted up and down by the tipping cylinders, which are built into the sturdy tipping frame. The dump height at the lower edge of the bucket is about 800 mm above the loader arm rotation point (may vary slightly depending on the loader's moun- ting height and tractor tyres) and is therefore 1900 mm higher than the long light material bucket LGS-L. Therewith also high-sided trailers, containers and truck trailers with over 4m height can be loaded effortlessly with the according loaders.				
Advantages:	 1900 mm additional dump height Optimum bucket interior with flat bucket base Rounded edges on the inside for handling sensitive loads Optimised bucket shape to minimise material loss / spillage StVO-compliant maximum external width 				
Standard	SWE-B mount (Hauer system) or SWE-Euro mount (Euro Hook)				

Standard specification:

• Standard Hauer orange or Hauer matt black paint finish



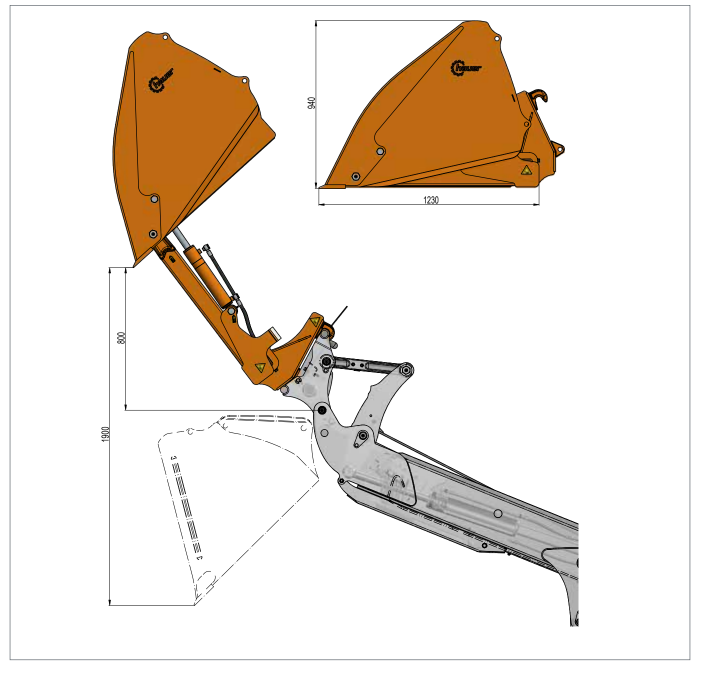
INNOVATION WITH TRADITION FOR LIFE.

Options:

- Choice of carriages for many common coupling systems
- Paint finish in all RAL colours
- Pressure relief valve for working pressure higher than 190 bar

Technical data:

Width B mm	Volume full to the brim m ³	Nominal volume m ³	Cutting edge mm	Depth T mm	Height H mm	Weight kg
1800	0,92	1,18	150 / 20	1230	940	420
2000	1,03	1,33				453
2200	1,14	1,47				483
2400	1,25	1,62				509
2550	1,32	1,72				529



© Hauer 2024/03. The illustrated products may differ from standard specification products. Subject to errors and changes.ische Änderungen vorbehalten.

