REAR WEIGHT



Application:

Hooked in the linkage drawbar, the rear weight is used as a counterweight that balances the load in the front loader.

Operating principle:

The Hauer rear weights are available for various link arm categories and are hooked to the linkage drawbar. Made from reinforced concrete, the weight is offered in two sizes.

Advantages:

- Simple and low-cost counterweight
- Concrete block complete with steel formwork and sturdy hooks
- Compact design

Standard specification:

- Cat 1/2 lower link spacing
- Steel elements finished in graphite grey, concrete unpainted

Options:

- All RAL colours
- The steel formwork complete with hooks is also available without the concrete block for making your own block



Technical data	Width B mm	Depth T mm	Height H mm	Lower link category	Weight kg
650kg rear weight, cat. 1	850	711	540	1	650
650kg rear weight, cat. 2	900	681		2	650
750kg rear weight, cat. 1	850	806		1	750
750kg rear weight, cat. 2	900	766		2	750
Rear weight hooks	850/900	-		1/2	35





