

## PRODUCT-NEWS

**AUTUMN 2025** 

INNOVATION WITH TRADITION FOR LIFE.

## **BALE CUTTER - SBS**

- heavy-duty build
- 4 heavy duty tines 1000mm,
  2 heavy duty tines outside 1000mm
- large opening width
- extended side section of the cutting arm for protection of the cutting edge when parking
- down holder with ball joint bearing
- film catcher
- 3-point attachment instead of Euro or Hauer attachment, combined 3-point and Euro attachment, or multiple mount options



Opening width	Width	Tine length	Weight
mm	mm	mm	kg
1465	1794	1000	405

## **BIG BALE FORK FOLDABLE - GBK**

- Heavy-duty build
- Three big bale tines 1100mm, prepared for up to 5 tines
- Available also with heavy duty 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
- Manually or hydraulically foldable
- Manually or hydraulically extendable slip guards (max. frame height 2500mm)
- Broader tine tube (distance of outer tines 1900mm instead of 1700mm)
- Slip-off daggers 150 mm to prevent stacked bales from slipping sideways



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

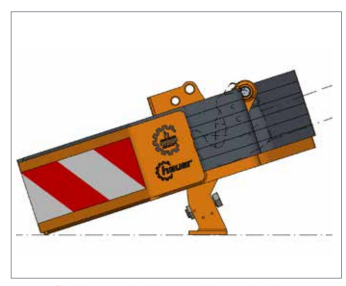


## **ADHESIVE WEIGHT**

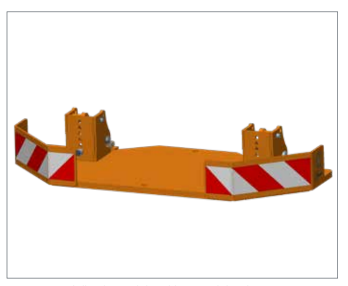
- for trailer operation
- for attaching with 3-point
- 2 sizes with 7 weight variations each
- Modular design, can be extended with plates
- Compact and space-saving
- Individually adjustable to the lower links angle with position stop
- Position stop for direct attaching and parking
- As standard with reflector stripes
- Hooks category 2 or 3



Туре	Weight plate	Width mm (B)	Depth mm (T)	Hooks cat.	Weight kg
	0	1600	765	2/3	275
	1				475
	2				675
small	3				875
	4				1075
	5				1275
	6				1475
	0	2000	855	2/3	375
	1				675
	2				975
large	3				1275
	4				1575
	5				1875
	6				2175



Position stop for direct attaching and parking



Adhesive weight without weight plates





