



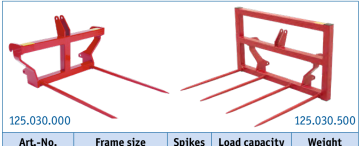
An information about Schneider agricultural devices



Bale spikes and bale gripper:

Grass, hay and straw

... pressed into bales are to be moved safely and quickly in everyday operations. In addition, stable stacks must be created without wasting space. Schneider bale spikes are ideal for this purpose:



ArtNo.	Frame size	Spikes	Load capacity	Weight
125.030.000	1,080 × 500 mm	2	1.000 kg	47 kg
125.030.500	1,500 × 900 mm	4	1.500 kg	100 kg
125.030.002	Federstahlspieß r	5.8 kg		

Conical sleeves are welded into the thick-walled spit carrier tubes to accommodate the spring steel spits, which can be replaced if required. To pick up and transport **silage bales**, mechanical or hydraulic **bale gripper** are recommended.



ArtNro	Min.Width	Bale size	Load capacity	Weight
125.027.000	1,100 mm	900 - 1.500 mm	1.000 kg	90 kg
125.027.300	1,100 mm	900 - 1.500 mm	1.000 kg	90 kg
125.028.800	1,150 mm	900 - 1.500 mm	1.000 kg	140 kg

The supporting tubes of the bale fork have round end caps to protect the round end caps to protect the films. Optionally, the forks can also serve as bale spikes by means of heavy-duty spikes. In the mechanical version, the support tubes can also be folded upwards for road transport.

All bale spikes and bale gripper are equally suitable for mounting on both, the euro-, three-point and LP-brackets.

Pallet forks as bale spikes

Our pallet fork carriers 125.023.1750 /850 /950 can also be easily equipped as bale spikes with the spring steel spits 125.030.002 (M22 thread). To quickly switch between the bale spike and pallet fork function, there are corresponding spike holders.

