

# ROUND BALES ON FRONTLOADER

## LIFTERS

### Parallelogram models



#### MS142D

- 2 ø 35 mm bayonet tines – effective length 1.10 m (folding tines as an option)
- 1.50 m parallelogram high lift (by means of double acting ram)
- stores 5 x 1.20 m high bales if the loader lifts to at least 3.40 m.
- relatively compact chassis inclined to the rear to minimize front overhang
- capacity 800 kg



MS142G

#### MS142G

- with compact clamp with 4 tines
- lift height 1.80 m – parallelogram lift/lower movement (one double acting ram)
- bale turnover by hydraulic tipping of front loader
- stores 5 x 1.20 m high bales if the loader lifts to at least 3.10 m.
- compact chassis inclined to the rear to minimize front overhang
- capacity 1000 kg



MS142G



MS142GS

#### MS142GS

- lift height 2.30 m – parallel lifting/lowering (double acting ram)
- bale turnover by hydraulic tipping
- stores 6 bales 1.20 m high if the loader lifts to at least 3.70 m.
- chassis inclined to the rear to minimize front overhang
- capacity 600 kg



MS142G

#### MS152G

- with 8-tine compact clamps
- picks up 1 or 2 bales at a time
- stores 6 bales
- capacity 1000 kg



MS152G

### INDEPENDENT BALE LIFTERS

#### For tractors without loaders

- 3-point coupling, standard 2
- fixed standard installation or specific fittings
- storage in 4, 5 or 6 rows
- bale turnover
- deposit struts included



MA400D rear-mounted on tractor



MA500G front-mounted on tractor

	Lift height	Bale pickup	Rams	Clearance	Weight (kg)
MA 400 D	3,80m	Tines	1 SA	2,10m	190
MA 400 G	4,00m	Clamp	1 SA + 2 DA	2,10m	220
MA 500 D	5,00m	Tines	1 SA	2,50m	260
MA 500 G	5,20m	Clamp	1 SA + 2 DA	2,50m	290
MA 600 G	6,40m	Clamp	1 SA + 2 DA	2,50m	370
MA 300 D	2,70m	Tines	1 SA	1,10m	150