

SQUARE BALE ON TELESCOPIC HANDLER

STRAIGHT TINES FOR SQUARE BALES

M15DL front

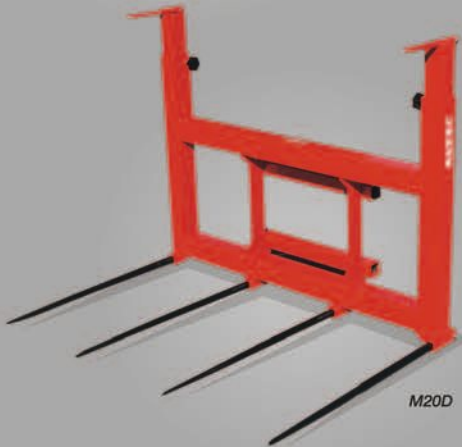
- with 2 \varnothing 40 mm bayonet tines – effective length 1.10 m or 0.80 m as an option
- 1.20 m between 2 tines – 3rd or 4th tines as an option
- folding tines as an option
- supplied with height adjustable support
- capacity 1500 kg



M15DL

M16D

- with 3 \varnothing 40 mm bayonet tines – effective length 1.10 m or 0.80 m as an option
- 1.60 m wide
- supplied with height adjustable support
- capacity 1600 kg



M20D

M20D

- with 4 \varnothing 40 mm bayonet tines – effective length 1.10 m or 0.80 m as an option
- 1.80 m wide
- supplied with height adjustable support and 2 short tines used to stabilize bales from top
- capacity 1800 kg



M12G with straight tine frame



M15DL



M20D

MULTIPURPOSE CLAMPS

M12G

- with set of rugged clamps – 8 tines, 1.10 m high
- \varnothing 25 mm curved tines of treated steel at 160 kg/mm² – 440 mm long (530 mm as an option) - removable
- the bale being stored stays in its position in the stack and does not tip back or to the side when the clamps open.
- designed for 1 or 2 square bales and 1 or 2 round bales
- for bales of all heights but 1.20 m deep we advise adding the frame with 2 straight tines (removable)
- compact and rugged chassis capacity 1200 kg



M12G

M12GS

- like M12G above, multipurpose for square or round bales on 3 position mast – locks with a pin
- mechanical lift height 0.50 m (see also page 11)
- capacity: 1200 kg



M12GS



M12GS

M14G

- with a set of rugged clamps 12 \varnothing 25 mm curved tines
- height 1.70 m
- designed for handling 1, 2 or 3 square bales 0.80 m high and 1 or 2 round bales (page 11)
- capacity: 1200 kg



M14G



M14G