Technical sheet:

# **SQUARE BALE CLAMP**



## **Customer benefits**

- High capacity & power for intensive straw stacking
- Lateral clamp kinematics: under roof stacking made easy
- Good bale penetration & upholding
- Possible handling & rotation of a single bale.

## **Technical characteristics**

- Capacity: 2100 kg / 4631 lb / 5 bales (700 mm / 28 in high).
- Reinforced frame & grab structure for harsh working conditions.
- 2x 7 forged teeth, Ø 25 mm / 1 in length 340 mm / 13 in.
- 3x lower tines, Ø 40 mm / 2 in length 1000 mm / 39 in.
- Synchronized closure.

[The 3D picture at the top of this page is the reference CLBS 2x7 / 2100 - 52000015].

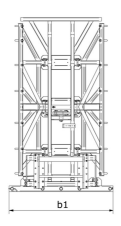


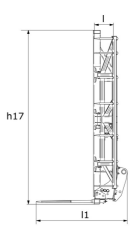
Capacities         CLBS 2x7 / 2100           Capacity (kg)         2100           Weight         760           Overall weight (kg)         760           Weight and dimensions         ***Overall height (mm)           Overall length (mm)         11         1590           Forks length (mm)         1         1000           Width (mm)         1800         ***Overall length (mm)           Working Parameters         ***Required machine equipment         ***PRESS ***Overall length (mm)         14 / 3           Minimum opening (mm)         420         ***Maximum opening (mm)         3 Round bale max diameter (mm)         1800           3 Square hale max height (mm)         1200         ***PRESS ***PRE			
Weight         Overall weight (kg)         760           Weight and dimensions         0           Overall height (mm)         h17         3010           Overall length (mm)         11         1590           Forks length (mm)         1         1000           Width (mm)         1800           Working Parameters         8           Required machine equipment         14 / 3           Teeth / Fingers         14 / 3           Minimum opening (mm)         420           Maximum opening (mm)         1570           3 Round bale max diameter (mm)         1800	Capacities		CLBS 2x7 / 2100
Overall weight (kg)         760           Weight and dimensions         0           Overall height (mm)         h17         3010           Overall length (mm)         i1         1590           Forks length (mm)         i         1000           Width (mm)         1800           Working Parameters         8           Required machine equipment         14 / 3           Teeth / Fingers         14 / 3           Minimum opening (mm)         420           Maximum opening (mm)         1570           3 Round bale max diameter (mm)         1800	Capacity (kg)		2100
Weight and dimensions         3010           Overall height (mm)         h17         3010           Overall length (mm)         11         1590           Forks length (mm)         1         1000           Width (mm)         1800           Working Parameters         8         420           Required machine equipment (mm)         420           Maximum opening (mm)         1570           3 Round bale max diameter (mm)         1800	Weight		
Overall height (mm)         h17         3010           Overall length (mm)         l1         1590           Forks length (mm)         l         1000           Width (mm)         1800           Working Parameters         Required machine equipment         Image: Comparison of the parameter	Overall weight (kg)		760
Overall length (mm)         11         1590           Forks length (mm)         1         1000           Width (mm)         1800           Working Parameters         Required machine equipment         Teeth / Fingers         14 / 3           Minimum opening (mm)         420           Maximum opening (mm)         1570           3 Round bale max diameter (mm)         1800	Weight and dimensions		
Forks length (mm)         I         1000           Width (mm)         1800           Working Parameters         Required machine equipment         Image: Fingers         Interview of the parameters           Teeth / Fingers         Interview of the parameters           Minimum opening (mm)         420           Maximum opening (mm)         1570           3 Round bale max diameter (mm)         1800	Overall height (mm)	h17	3010
Width (mm) 1800  Working Parameters  Required machine equipment  Teeth / Fingers 14 / 3  Minimum opening (mm) 420  Maximum opening (mm) 1570  3 Round bale max diameter (mm) 1800	Overall length (mm)	I1	1590
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Teeth / Fingers       14 / 3         Minimum opening (mm)       420         Maximum opening (mm)       1570         3 Round bale max diameter (mm)       1800	Working Parameters		
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Maximum opening (mm) 1570 3 Round bale max diameter (mm) 1800	Teeth / Fingers		14 / 3
3 Round bale max diameter (mm) 1800	Minimum opening (mm)		420
• •	Maximum opening (mm)		1570
3 Square hale may height (mm)	3 Round bale max diameter (mm)		1800
o oquate bate max neight (min)	3 Square bale max height (mm)		1200

Machines compatibility	CLBS 2x7 / 2100
Reference number	52000015
MLT 742-130 PS+ (S1)	Х
MLT 742-140 V+ (S1)	Х
MLT 841-145 PS+	Х
MLT 850-145 V+	Х
MLT 940-140 V+ (S2)	Х
MLT 961-160 V+ L	Х
MLT 1041-145 PS+L	Х
MLT-X 841 - 145 PS+	Х
MLT-X 850-145 V+	Х
MLT-X 961-160 V+ L	X
MLT-X 1041-145 PS+L	Х
MLT 840-145 PS+ <b>OLD</b>	Х
MLT 845-100 H <b>OLD</b>	Х
MLT 845-120 OLD	Х
MLT 940-140 V+ (S1) OLD	Х
MLT 940-140 V+ ST4 <b>OLD</b>	Х
MLT 961-145 V+ L OLD	Х
MLT 1040-145 PS+ L OLD	Х
MLT-X 840-140 PS+ <b>OLD</b>	Х
MLT-X 961-145 V+ L OLD	Х
MLT-X 1040-140 PS+ L OLD	Х

TABLE SYMBOL					
X	No predisposition required	88	Hydraulic line		Return piping to hydraulic oil tank
	Electric predisposition		Platform predisposition		Tyre handler, cylinder handler predisposition

# Square Bale Clamp - Dimensional drawing









### **Head Office**

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