



LOCUST COMBI GRAB

DATA SHEET



www.ryanengineering.ie





The operation of our Locust attachment range is designed to move / load / unload small square bales of hay / straw within farm boundaries. It should not be used for any other purposes which will affect its performance or safety.

Locust 10 bale Combi Grab, 2 in 1 unit:

Our Locust 10 bale Combi Grab is designed to perform 2 functions with 1 machine. Therefore, it operates in two modes, collecting mode and loading mode.

When used in collecting mode The Combi Grab will collect square bales into blocks of 10. The blocks of bales can be pushed around the field to any desired location to be loaded onto a trailer.

The Combi Grab can be converted into loading mode in under 3 minutes. Loading mode allows you to load the pre-formed blocks of bales onto your trailer or directly into the barn, 10 bales at once. You can grab the bales in alternating arrangements to stagger the joints allowing you builed a very secure load.

Combigrab unit can also be used to unload your trailer or take bales out of your barn.

The Locust10 bale Combi Grab has been designed with extra long hooks to allow a very secure grip on the bales meaning you can load bales consistently without interruption, getting your hay home faster.

The Locust 10 bale Comb Grab requires minimal ongoing mechanical maintenance such as greasing because it has nylon bushes on all main pivot points, meaning it is ready to go when needed helping you get the hay out of the field quickly.

It is also designed using a bolt together system because this allows quick and easy repairs to be carried out in the field, in the unlikely event this is necessary, meaning you can get back up and running quickly.

www.ryanengineering.ie

Dimensions and weight





Please refer to your transport user manual for acceptable load capacities. Specified lift capacities must not be exceeded, otherwise machine stability is not sufficient.

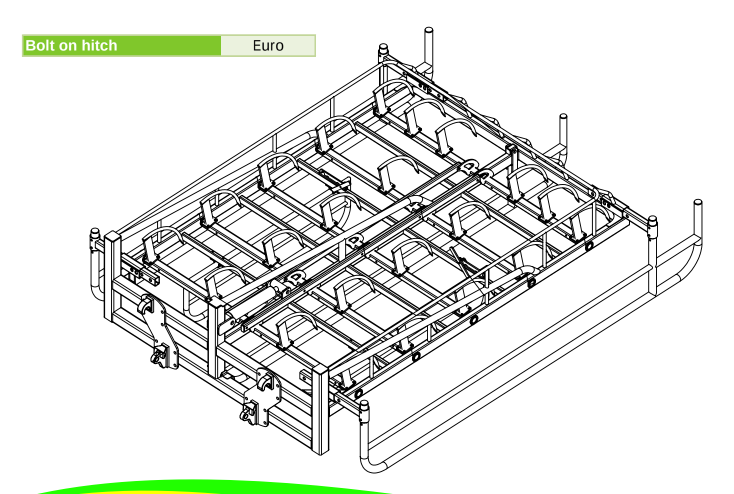
Dimension

Weight	KG
Net (unloaded)	500kg
Gross (loaded)	750kg
Hooks #	22
Bale #	1-10

Dimensions	
Height	0.85m
Length	3.2m
Width max	2.7m
Width min	2.1m

Bale size	mm
Height +/- 40	360
Length +/- 100	1000
Width +/- 40	490

Hydraulic pressure required	
via double acting valve	180 bar
Hydraulic QR couplers	½"BSP



www.ryanengineering.ie