

# **LEVELFLEX 2008**



# Front packer

Suitable to mount a Hydraulic Crackerboard

Working width 1.50 - 6.00 m

## Levelflex 2008

Levelflex 2008 is a modern front packer giving perfect seed bed preparation. In developing this implement it has been important to mount the front packer as close as possible to the tractor, this minimizes the required lifting force and keeps the stresses on the tractor and front linkage to a minimum.

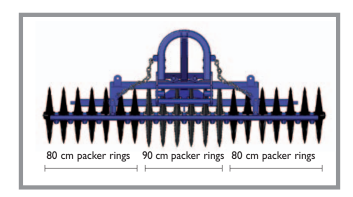


The flagships of the Levelflex 2008 range are the 4 & 6 m working width models. The hydraulic folding side sections give a transport width of only 2.9m. The hydraulic folding models are fitted with an automatic mechanical locking device for transport.





The front mounting and improved geometry pull the packer forwards, making it easier to control.



The combination of 80 cm and 90 cm packer rings has become very popular.  $\,$ 

The big 90 cm rings will pack powerfully between the tractor wheels, while the 80 cm rings will pack more lightly on both sides. This has proven to give larger seed capacity and more even wearing on the seed combination. Furthermore it reduces the lack of manganese and encourages germination.

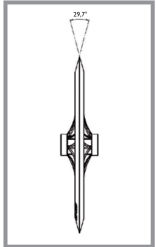


For users who only need to pack between the tractor wheels, DALBO can supply a model with a 1.5m working width. A special version can be offered equipped to take a 4.0m hydraulic Crackerboard, which means that it can level the ground over a 4.0m width and at the same time pack between the tractor wheels.





conditions.



To obtain the best depth effect and clod crushing the Dal-Bo packer rings have a ring profile of 30 °.



runs between a pair of rings making it strong and stable in stony

**Rings**Depending on soil condition, seed combination and size of the machine, Levelflex 2008 can be delivered with 80 or 90 cm packer rings, 53 or 60 cm Crosskill rings, 55 or 60 cm Cambridge rings.



As the best fine grained high quality cast iron is used DAL-BO roller rings carry a 3 year guarantee against casting faults.

# **Optional equipment:**

### **Hydraulic Crackerboard**

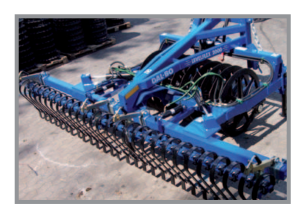
Levelflex 2008 can be fitted with a crackerboard. The heavy duty spring steel tines have a greater vibration effect, crushing clods and levelling the surface.







The working depth of the Crackerboard is hydraulically adjustable — even in work. This makes it possible to work to optimum effect in different soil types. The working angle is adjusted by spindles. Because of the special parallelogram suspension the working depth and the working angle are independently adjustable of each other. This makes it possible to work relatively aggressively providing a more intensive cultivation effect.



A 4.0 m hydraulic Crackerboard can be fitted to the special version of Levelflex 2008 1.5 m. The Crackerboard is hydraulically folded for transport; with a transport width is 2.5 m.



## **Technical specifications:**

Туре	150 cm	I 50 cm for 4 m Crackerb	250 cm	300 cm	400 cm	400 cm hydraulic	450 cm hydraulic	600 cm hydraulic
HP required from	20 hp	20 hp	25 hp	30 hp	40 hp	50 hp	60 hp	70 hp
55 cm Cambridge weight/nos.	-	-	-	-	-	2100 kg/71 pcs	2360 kg/79 pcs	3000 kg/III pcs
60 cm Cambridge weight/nos	-	-	-	1825 kg/55 pcs	-	-	-	-
53 cm Crosskill weight/nos	-	-	-	1110 kg/27 pcs	1370 kg/37 stk	1850 kg/35 pcs	1930 kg/39 pcs	2050 kg/55 pcs
60 cm Crosskill weight/nos	-	-	-	1445 kg/27 pcs	1780 kg/37 stk	2360 kg/35 pcs	-	2610 kg/55 pcs
80 cm packer ring weight/nos	900 kg/10 pcs	920 kg/10 pcs	1260 kg/17 pcs	1175 kg/15 pcs 1400 kg/20 pcs	1435 kg/20 stk	1945 kg/20 pcs	2175 kg/22 pcs	2595 kg/30 pcs
90 cm packer ring weight/nos	1140 kg/10 pcs	1160 kg/10 pcs	1630 kg/17 pcs	1520 kg/15 pcs 1860 kg/20 pcs	-	-	-	-
80/90/80 packer ring weight/nos	-	-	-	1290 kg/5/5/5	1575 kg/7/6/7	2085 kg/7/6/7	-	-
Crackerboard weight/nos tines Hp required	-	250 kg/28 pcs 20 hk	-	175 kg/18 pcs 15 hk	210 kg/28 pcs 20 hk	250 kg/28 pcs 20 hk	275 kg/36 pcs 25 hk	380 kg/44 pcs 35 hk
Transport width	220 cm	250 cm	250 cm	300 cm	400 cm	290 cm	290 cm	290 cm

#### **DAL-BO – ROBUST and RELIABLE**

