

CULTIVATING YOUR FUTURE

DALBO®

FRONTFLEX

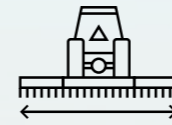
150-600



MADE IN  DENMARK

FRONTFLEX

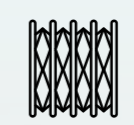
150-600



WORKING WIDTH
1.50-6.00 M



TRANSPORT WIDTH
1.50-4.00 M



RING SIZE
50-60 CM



HORSEPOWER
> 30



WEIGHT
715-2,340 KG



FRONTFLEX is a compact front-mounted roller with a single section for small and medium-sized farms. For larger farms, we can offer a 3-part foldable model of up to 6.00 m in working width and with a transport width of 3.00 m with all the good features of the classic FRONTFLEX. The stable and powerful frame construction, together with our quality roller rings, cracker board or 2-row harrow, ensures optimal rolling and packing of the soil.

CONCEPT

The frame on the FRONTFLEX has the bearings placed inside the outer roller rings, which means that the working width corresponds to the transport width. It ensures maximum productivity as well as a better size match for seeders behind the tractor. The choice of either a cracker board or a 2-row harrow, both of which are manually height-adjustable, further increases the usability of the FRONTFLEX and makes it an efficient and inexpensive machine for soil consolidation and seedbed preparation in one operation. Its unique 3-point hitch makes the machine very easy to maneuver in the field. FRONTFLEX can be delivered with our three most popular roller rings: SNOWFLAKE®, Cross Combi and Crosskill.

STANDARD EQUIPMENT

- » Fully hydraulic folding and unfolding of sections (450-600). Switching from driving on roads to field operation without leaving the tractor.
- » Strong frames made of quality steel and high-tensile steel.
- » Suspension for front and rear mounting.
- » Manual transport lock (150-400).
- » Jack.

ROLLER RINGS

SNOWFLAKE®. This ring is used in combination with breaker rings are suitable for most purposes both before and after sowing. The Cross Combi rings are suitable for seedbed preparation in combination with a hydraulic cracker board. The aggressive profile of the rings is good for crushing and levelling uneven soil.

Crosskill. This ring type is used primarily for seedbed preparation and leaves the soil loose at the top and firmer just below the surface, which is optimal for sowing.



HARROW SECTION

A 2-row harrow section in front of the packer helps to break down clods and level the soil perfectly, making the packer much more efficient and leaving a completely uniform surface and structure.

The 2-row harrow is supplied as standard with hydraulics to lift the harrows in and out of work.



ACCESSORIES AND EXTRA EQUIPMENT

- » Cracker board on 150-400
- » Hydraulically adjustable cracker board
- » LED lighting
- » 2-row harrow

CRACKER BOARD

Hydraulically adjustable cracker board, consisting of strong 80 mm spring tines with 100 x 12 mm angled wearing point or 45 mm spring tines with 50 x 10 swaged wear parts. This makes the cracker board perfect for crushing clods and levelling the soil, thus leaving the soil loose, even and in perfect condition for the packer section.

The working angle of the cracker board is set mechanically via spindles. When operating in the field, the working depth is

controlled hydraulically via a parallelogram suspension. This means that the set tines angle is not affected by the change in working depth, which makes it possible to work relatively aggressively and thus achieve a more intensive levelling effect. In order to achieve optimal working conditions for, and thereby the effect of, the cracker board, we recommend a working speed of 8-10 km per hour.



TECHNICAL DATA

TYPE	FRONTFLEX 150	FRONTFLEX 260	FRONTFLEX 300	FRONTFLEX 400	FRONTFLEX 450 hydraulic foldable	FRONTFLEX 600 hydraulic foldable
SNOWFLAKE® 50 cm – weight/number	–	1,155 kg/47 pcs.	1,290 kg/55 pcs.	1,640 kg/75 pcs.	–	–
SNOWFLAKE® 55 cm – weight/number	–	1,365 kg/47 pcs.	1,525 kg/55 pcs.	1,940 kg/75 pcs.	–	–
SNOWFLAKE® 60 cm – weight/number	1,165 kg/29 pcs.	1,574 kg/47 pcs.	1,730 kg/55 pcs.	–	–	–
Crosskill 53 cm – weight/number	715 kg/15 pcs.	975 kg/25 pcs.	1,075 kg/29 pcs.	1,215 kg/37 pcs.	–	–
Crosskill 60 cm – weight/number	920 kg/15 pcs.	1,240 kg/25 pcs.	1,380 kg/29 pcs.	1,750 kg/37 pcs.	–	–
Cross Combi 50 cm – weight/number	800 kg/25 pcs.	1,260 kg/43 pcs.	1,255 kg/46 pcs.	1,770 kg/66 pcs.	–	–
Cross Combi 55 cm – weight/number	1,005 kg/25 pcs.	1,450 kg/43 pcs.	1,485 kg/46 pcs.	2,070 kg/66 pcs.	–	–
Cross Combi light 55 cm – weight/number	–	–	–	–	1-945-2.000 kg/68-70 Pcs.*	2.385-2.460 kg/92-94 Pcs.*
Cracker board – weight	115 kg	160 kg	175 kg	200 kg	–	–
Min. power requirements	30 HP	40 HP	50 HP	60 HP	60 HP	70 HP
Transport width	1.50 m	2.60 m	3.00 m	4.00 m	3.00 m	3.00 m

*The weight and number of rings vary depending on the selected bearing position position

DALBO®

Also available from DALBO



MINIMAX 450-950



POWERROLL 1030-1830



FRONT PRESSES 150-600



MAXIROLL 530-1230



MAXIROLL GREENLINE 630-830



MAXICUT 600-920



CULTIMAX 550-1000



ROLLOMAXIMUM 620-1240



CULTITRAIL 500-600



TRIMAX 300-630



POWERCHAIN 500-1200



SUBSOILER M Profi

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