

Dinco



 for stubble and grass ley cultivation, incorporating slurry and manure & preparation of seed beds etc.

Working widths from 3.00-5.60 m

Dinco

- the heavyweight versatile incorporator

Innovative design and various adjustment possibilities enable the implement to be used for numerous tasks in the field. Dinco's are renowed for their precise depth control and the ability to leave a very even surface.

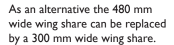
Ridged frame Dinco's $(300-380\ cm)$ have a transort width equal to their working width. The wider models $(470-560\ cm)$ consist of three sections which fold hydraulically for transport.

The implement is completed by a 500 mm cage roller. The roller consolidates and levels the soil and provides depth-control. Working depths from 4 to 20 cm are easily adjusted via 4 bolts.

An alternative to the cage roller is a 600 mm T-ring roller. It consists of steel rings in a special design which gives an excellent consolidation and crumbling effect. Steelscrapers keeps the roller clean. The T-ring roller is recommended for heavy soils.



The 480 mm wide wing share provides a full width cut and even incorporation of the stubble. The shape of the share leaves a very flat surface. The reversible point reduces the wearing costs.





For deeper cultivation a long narrow point is avaiable. The shape of the point makes it appropriate for loosening the soil. The reversible 50x20 mm point increases the life of wearing parts.







Dinco Classic 3,0 – 3,8 – 4,7 m Heavy incorporator with shear bolts

Standard equipment:

- · Heavy steel frame from 100x100x6 mm tube with 2 rows of tines
- · 480 mm wide wing shares provide full cut, reversible point
- · 800 mm under frame clearance
- · 460 mm. discs infinitely and individually adjustable
- · 500 mm cage roller for consolidating the soil
- · Shear bolt protection of tines

Options: 600 mm T-ring roller, flat-ribbed crumber roller

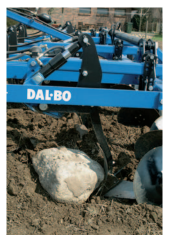






The hydraulic stone protection provides huge advantages. The release pressure can be adjusted centrally from the driver's seat to suit the actual soil type. This minimizes the wear on the moveable mechanical joints and makes the system work year after year.







The angled discs cut through the soil and level the surface. The disc settings are infinitely variable and individually adjustable to suit all requirements. Each disc leg is protected with a shear bolt.







Shear bolt

Dinco Classic

Optional equipment:





To ensure an even surface between the passes a set of outer discs is recommended.

To achieve optional incorporation of the plant residues and inproved crumbling of the soil surface an additional 400 mm ribbed roller is recommended.



Technical specifications:

Туре	Working width cm	Transport- width cm	Stone Protection	No. of tines	No. of discs	Weight kg	Hp min.
Dinco 300 Classic	300	300	shear bolt	7	6	1.010	80-120
Dinco 300 NSH	300	300	hydraulic	7	6	1.250	80-120
Dinco 380 Classic	380	380	shear bolt	9	8	1.290	100-140
Dinco 380 NSH	380	380	hydraulic	9	8	1.510	100-140
Dinco 470 Classic	470	300	shear bolt	11	10	1.900	130-180
Dinco 470 NSH	470	300	hydraulic	11	10	2.285	130-180
Dinco 560 NSH	560	300	hydraulic	13	12	2.565	160-220

Further implements from Dal-Bo:



AXR-H 4,0-6,0



Levelflex 1,5-6,0



MaxiDisc 3,0-6,0



Maxiroll 5,3-12,30

DALBO - ROBUST AND RELIABLE

