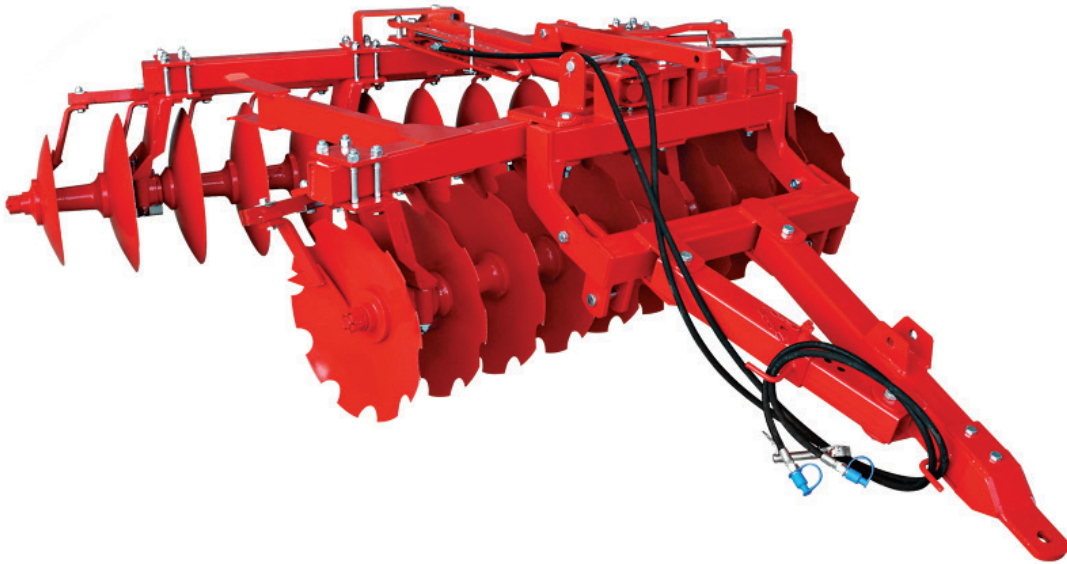




/// OFFSET DISC HARROW



ODH 16

ODH 18

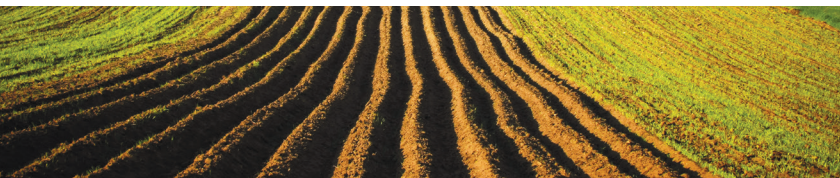
ODH 20

ODH 22

ODH 24

“ Performance down to the smallest detail

Rovic Offset Disc Harrow for your compact tractor



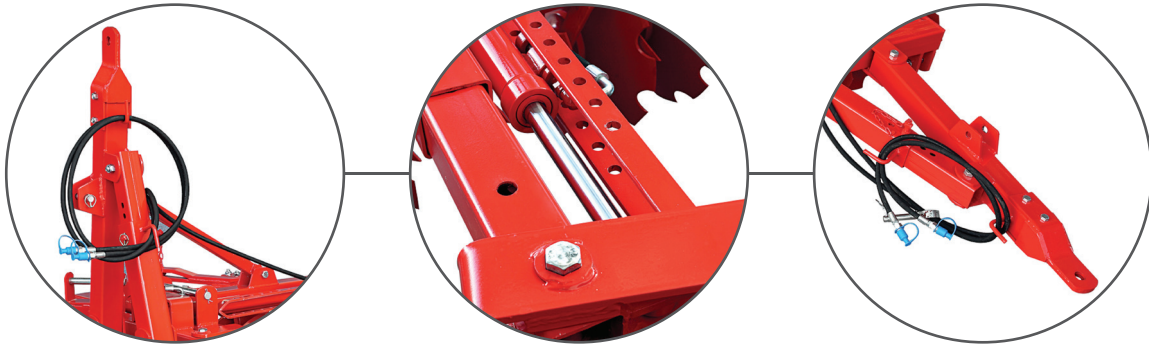


OFFSET DISC HARROW

INFORMATION

Offset Disc Harrows are used for chopping stems and mixing with soil after harvesting. After having used plough, chisel and cultivators on the field, you can use this disc harrow for breaking down clods and crumbling of soil. These disc harrows are also used on all kinds of soil for making of seedbed, chopping weeds as well as for easily mixing organic and inorganic fertilizers with soil.

The number of discs is between 16-28 discs with sizes 560 – 610 and 660 mm high quality 52 HRC boron steel.



OFFSET DISC HARROW / ODH

Technical Specifications	Units	ODH 16	ODH 18	ODH 20	ODH 22	ODH 24
Number of Discs	pcs	16	18	20	22	24
Disc Diameter	mm	560x4.5/610x5	560x4.5/610x5	560x4.5/610x5	560x4.5/610x5	560x4.5/610x5
Distance Between Discs	cm	22	22	22	22	22
Number of Bearings	pcs	4	4	6	8	8
Weight for 560 mm Discs	kg	820	930	1040	1160	1280
Weight for 610 mm Discs	kg	866	985	1096	1123	1345
Disc Axe Dimension	mm	40x40	40x40	40x40	40x40	40x40
Main Frame Dimension	mm	100x100x6	100x100x6	100x100x6	100x100x6	100x100x6
Total Width	cm	215	237	259	281	303
Working Width	cm	176	198	220	242	264
Power Requirements	hp	60	70	80	90	100



RovicLeers
www.rovicleers.co.za

CONTACT INFORMATION

Cape Town ☎ +27 (0) 21 907 1700
 Johannesburg ☎ +27 (0) 11 396 6200
 Pietermaritzburg ☎ +27 (0) 33 346 2727
 Rovic Africa ☎ +27 (0) 11 396 6240

