

ED/ HYDRAULIC AND INDEPENDENT REGULATION OF THE DISCS (FRONT AND REAR)



TECHNICAL FEATURES

The frame is manufactured in steel of great thickness. The slots of the lock-pin let the disc harrow oscillate to pass the roughness of the soil. The third point keeps the machine always close to the soil.

The disc group is composed by four independent sections. Their working inclination can be controlled from the driver's seat on the numerical indicator by an hydraulic device.

The inclination of the front groups can be regulated independently from the rear ones. This allows to flatten the ground or to vary the work according to the conditions.

The bearings of the sections are mounted in strong steel supports provided with double dust cover and four grommets. A lubricator permits the periodical reloading of grease.

The discs, of new conception, are manufactured in steel to resist to wear and tear and collisions. The spacers are composed by shock resistant flanges in stamped steel. The scrapers can be regulated singularly to recuperate the space caused by wear and tear.

The central disc is supported by a strong steel support with long-life bearings protected by the dust cover and the grease of the grommet.

The road circulation is possible thank to a simple move which allows the sections of the disc harrow to fold for road transport, reaching a width lower than meters 2,50.

This can be obtained trough an hydraulic device controlled from the driver's seat.





RAGNO

EQUIPMENT: *CE Regulations equipments Oscillation of the 4 sections Hydraulic device for inclination regulation Central disc Dimension reduction for road transport Ballastable frame till 1700 Kilos Extra-protected and lasting bearing supports*



LASTING	WEIGHT	DIMENSIONS m	DISCS mm	DISCS NR.	MODEL	HP
	1300	2,25	610	16	EPX/61x16	100-180
BEARING	1400	2,75	610	20	EPX/61x20	110-180
	1500	3,25	610	24	EPX/61x24	120-180

MACHINE WITH FRONT SUBSOILER AND BACK LEVELLING HARROW						
140-200	RPX/61x24S	24	610	3,25	1850	







SUPPORTS





HYDRAULIC FOLDING FRAME







DISC HARROW

FOR TRACTORS 80/120 HP



STANDARD EQUIPMENT:

CE Regulations equipments Independent regulation of front and rear sections Extra-protected and lasting bearing supports

HP	MODEL	DISCS NR.	DISCS mm	DIMENSIONS m	WEIGHT
100-180	EPV/61x22	22	610	2,60	1100
110-180	EPV/61x24	24	610	2,85	1200
120-180	EPV/61x26	26	610	3,10	1300











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STANDARD EQUIPMENT:

CE Regulations equipments Independent regulation of front and rear sections Hydraulic device for depth adjustment Oscillating independent discs Frame in high-strength material Extra-protected and lasting bearing supports



HP	MODEL	DISCS NR.	DISCS mm	WORK m	WEIGHT kg		
110-150	ED/56x16	16	560	2,50	1550		
120-180	ED/56x20	20	560	3,00	1150		
140-210	ED/56x24	24	560	3,50	1750		
•	MACHINE with D	OUBLE HY	DRAULIC ROL	<u>LER</u>			
120-180	ED/56x20R	20	560	3,00	1800		
MACHINE WITH ROLLER AND SUBSOILER (6 TINES)							
200-300	EDRX/56x20	20	560	3,25	3000		
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ON REQUEST:

DISC WITH BRACKET DOUBLE HYDRAULIC ROLLER 3 meters COMPLETE TINE Mod. "C"















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DISC HARROW RAGNO

HYDRAULIC ROAD CLOSING TO m 2,50

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110-180	EPX/61x20	20	610	2,75	1400	DEVDING
120-180	EPX/61x24	24	610	3,25	1500	DEAMINIG

MAC	MACHINE WITH FRONT SUBSOILER AND BACK LEVELLING HARROW							
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SUPPORTS





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