



INDELTA EQUIPMENT

CARRIED REAR WHEELS
DISC HARROWS V-SHAPE



V-Type Mounted Disc Harrow with Rear Wheels

Designed for superior performance, the V-type mounted disc harrow ensures excellent seedbed preparation through efficient incorporation of crop residues and stubble.

Built to perform in tough conditions, it is ideal for hard, dry, and stony soils. It effortlessly cuts, mixes, and incorporates residues while easily overcoming field obstacles.

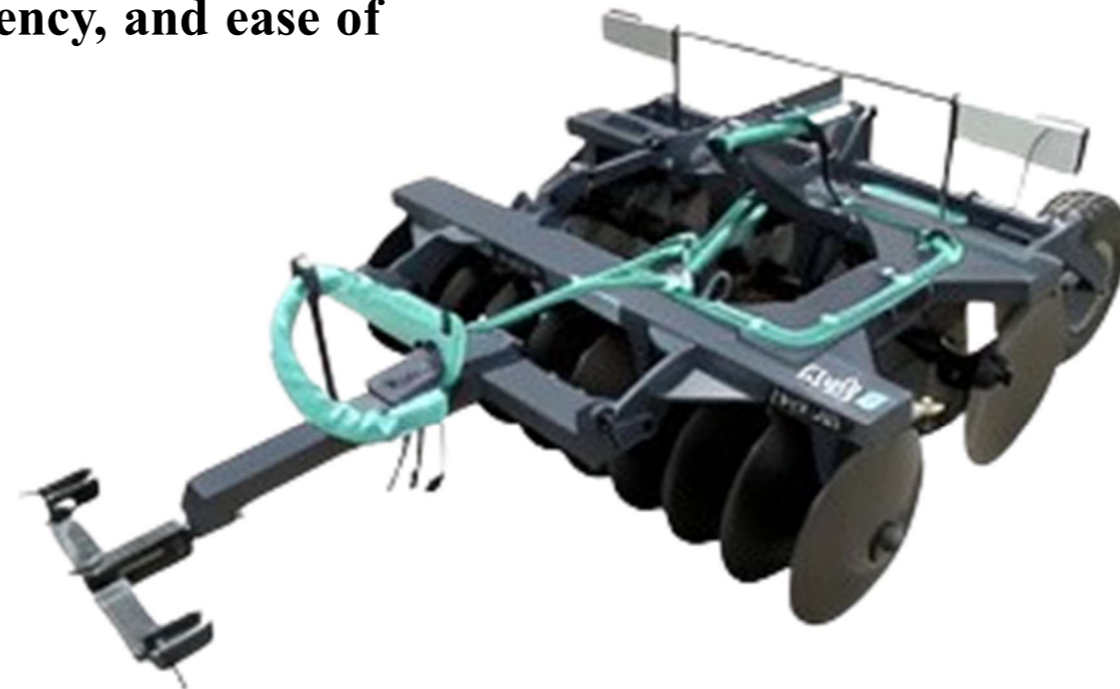
The machine enhances soil structure, supports root development, and improves germination for higher productivity.

Available in working widths from 1.80 m to 4.20 m, it suits a wide range of farming requirements.

Key features include:


- Strong penetration capability due to optimized weight distribution
- Hydraulic adjustment of disc angle for maximum efficiency
- Automatic rear wheel movement for smooth operation
- Optional longitudinal folding for easy and safe transport

A reliable solution for modern farming—combining durability, efficiency, and ease of use.







REAR WHEELS V-SHAPE CARRIED DISC HARROWS (RTN 26" /660*6mm.)

	WORKING WIDTH	DISCS	DEPTH MAX.	DISCS SPACING	BEARINGS	FRAEME SECTION	TYRES	ROWBAR POWER	WEIGHT
MODEL	M.	N°	mm.	mm.	N°	mm.	10.0/80-12"	hp	Kg.
ID-RTN182-16	1.82	16	250	240	8	180*100*8	10.0/80-12"	60	1350
ID-RTN208-18	2.06	18	250	240	8	180*100*8	10.0/80-12"	70	1450
ID-RTN230-20	2.30	20	250	240	8	180*100*8	10.0/80-12"	80	1550
ID-RTN254-22	2.54	22	250	240	8	180*100*8	10.0/80-12"	90	1650
ID-RTN278-24	2.78	24	250	240	8	180*100*8	10.0/80-12"	100	1750
ID-RTN302-26	3.02	26	250	240	8	180*100*8	10.0/80-12"	115	1850
ID-RTN326-28	3.26	28	250	240	8	180*100*8	10.0/80-12"	130	2000

REAR WHEELS V-SHAPE CARRIED DISC HARROWS (RTR 26" /660*6mm.)

	WORKING WIDTH	DISCS	DEPTH MAX.	DISCS SPACING	BEARINGS	FRAEME SECTION	TYRES	ROWBAR POWER	WEIGHT
MODEL	M.	N°	mm.	mm.	N°	mm.	11.5/80-15.3"	hp	Kg.
ID-RTR206-18	2.06	18	250	240	8	180*100*8	11.5/80-15.3"	70-80	1650
ID-RTR230-20	2.30	20	250	240	8	180*100*8	11.5/80-15.3"	80-90	1750
ID-RTR254-22	2.54	22	250	240	8	180*100*8	11.5/80-15.3"	90-100	1850
ID-RTR278-24	2.78	24	250	240	8	180*100*8	11.5/80-15.3"	100-110	1950
ID-RTR302-26	3.02	26	250	240	8	180*100*8	11.5/80-15.3"	115-130	2050
ID-RTR326-28	3.26	28	250	240	8	180*100*8	11.5/80-15.3"	130-140	2150
ID-RTR350-30	3.50	30	250	240	8	180*100*8	11.5/80-15.3"	140-150	2250
ID-RTR374-32	3.74	32	250	240	8	180*100*8	11.5/80-15.3"	150-160	2350
ID-RTR398-34	3.98	34	250	240	12	180*100*8	11.5/80-15.3"	160-170	2450
ID-RTR422-36	4.22	36	250	240	12	180*100*8	11.5/80-15.3"	170-180	2550

REAR WHEELS V-SHAPE CARRIED DISC HARROWS (RTR 28" /710*6mm.)

	WORKING WIDTH	DISCS	DEPTH MAX.	DISCS SPACING	BEARINGS	FRAEME SECTION	TYRES	ROWBAR POWER	WEIGHT
MODEL	M.	N°	mm.	mm.	N°	mm.	11.5/80-15.3"	hp	Kg.
ID-RTR208-16	2.08	16	275	270	8	250*100*10	11.5/80-15.3"	80-90	1950
ID-RTR235-18	2.35	18	275	270	8	250*100*10	11.5/80-15.3"	90-100	2120
ID-RTR262-20	2.62	20	275	270	8	250*100*10	11.5/80-15.3"	100-110	2250
ID-RTR289-22	2.89	22	275	270	8	250*100*10	11.5/80-15.3"	110-120	2380
ID-RTR316-24	3.16	24	275	270	8	250*100*10	11.5/80-15.3"	120-130	2510
ID-RTR343-26	3.43	26	275	270	8	250*100*10	11.5/80-15.3"	130-140	2640
ID-RTR370-28	3.70	28	275	270	8	250*100*10	11.5/80-15.3"	140-150	2770
ID-RTR397-30	3.97	30	275	270	12	250*100*10	11.5/80-15.3"	160	2900
ID-RTR424-32	4.24	32	275	270	12	250*100*10	11.5/80-15.3"	180	3020

STANDARD EQUIPMENT

- Adjustable drawbar
- Rear wheels
- Automatic wheel lifting synchronized with disc angle adjustment
- Transport safety locking bolt
- Adjustable scrapers (one per disc)
- Discs: 26" (660 mm)
- Square disc axle: 40 × 40 mm
- Waterproof double conical bearings
- Cast iron disc spacers
- Hydraulic adjustment of disc opening angle
- Maximum working angle: 45°

OPTIONS



RTN-1mm.
RTN+2mm.



RTR



270mm.

RTR Version:

- Longitudinal folding system – transport width: 2800 mm

The angle of attack is hydraulic and depends on a major or minor opening of the angle of work of the disc harrows.



A locking device assures the compactness of the whole structure - main frame and train of discs - during the transport.

As an option it is possible to acquire the model with longitudinal folding - the best option for travelling in the road



The elevation of wheels is automatic and simultaneous to the regulation of the angle of opening. The closing or the opening of the train of discs makes the wheels raise automatically and makes easier the transportation of the machine in the field.



"Waterproof double conical bearings are employed to difficult particles to penetrate inside damaging the bearing. This way they ensure the machine to work properly. A little tube on the top of the bearing, for the introduction of lubricant, makes the periodic maintenance easier.

