



Offset disc harrow with transport

Used for land preparation before planting, managing different needs during its use. Equipped with 275-80-22.5 tire rims, this unit is intended for medium power tractors.

Features

- Adjustable leveling system by means of a threaded register that allows the precise determination of the degree of penetration of the disc bodies.
- Regulation of the angles of the disc sections that allows to determine the aggressiveness of the equipment on the ground.
- Hydraulic system in transport/depth regulation allowing a wide and agile regulation.
- Hydraulic system in flaps for greater user comfort.
- Chassis built in UPN 120 profiles welded together, which generate greater resistance to torsion and durability of the structure.
- 38 mm SAE 4140 steel disc shaft.
- Oil bathed bearings in separation 220 mm.

- Notched discs with high resistance to wear and great flexibility that prevent breakage on impact.
- Cast iron disc separators.

GAW 5900 - 70 a 75 kg per disc - UPN 120 - Sep. 220 mm
Discs de 24" x 5 mm- Axle 38 mm

Model GAW	working width	HP	weight	bearings
28+2	3,08	75	2350	8
32+2	3,52	85	2650	10
36+2	3,96	100	3000	10
40+2	4,40	120	3250	12
44+2	4,84	130	3480	12
44+2	4,84	140	3850	16
48+2	5,28	160	4150	18
52+2	5,72	180	4300	20
56+2	6,16	200	4500	20