Disc harrows ART (Combined and articuled lance)



Standard equipment:

- > Separation between AR-25 discs: 25 cm.
- Models with 250x100x8 mm rectangular tubular rectangular chassis.
- > Hydraulic control for the activation of the opening or closing of the harrow, pneumatic wheel equipment or lance.
- Filming system provided with MONOBLOC self-aligning housings of ball bearings protected with triple seals that SIMPLIFY THE NEED FOR LUBRICATION.
- > Solid steel frame shaft (F-114) 40x40 mm for all models
- > Standard simple discs. (26"discs as standard in 6 mm and 28" as standard in 7 mm of thickness.).

CODE	MODEL	DISCS				TIRES	WIDTH (m)		WEIGHT (Kg)	POWER (CV)
		Núm.	Supports	Diameter	Separation		Work	Transport	rrarii (itg)	
1011070015	ART-25-40-26	40	16	26" - 66	250 mm.	11.5/80-15.3" (14PR)	5	2,85	4.275	200-220
1011070016	ART-25-40-28	40	16	28" - 71	250 mm.	11.5/80-15.3" (14PR)	5	2,85	4.570	200-220
1011070017	ART-25-44-26	44	16	26" - 66	250 mm.	11.5/80-15.3" (14PR)	5,5	2,85	4.430	220-240
1011070018	ART-25-44-28	44	16	28" - 71	250 mm.	11.5/80-15.3" (14PR)	5,5	2,85	4.750	220-240
1011070019	ART-25-48-26	48	16	26" - 66	250 mm.	11.5/80-15.3" (14PR)	6	2,85	4.830	240-260
1011070020	ART-25-48-28	48	16	28" - 71	250 mm.	11.5/80-15.3" (14PR)	6	2,85	5.185	240-260
1011070021	ART-25-52-26	52	16	26" - 66	250 mm.	11.5/80-15.3" (14PR)	6,5	2,85	4.920	260-280
1011070022	ART-25-52-28	52	16	28" - 71	250 mm.	11.5/80-15.3" (14PR)	6,5	2,85	5.300	260-280

Options



Fixed hydraulic shot increase

CODE 2011070001



Additional support point increase (price per unit):

CODE 2019020004



28" disc increment in 8 mm (price per unit):

CODE 2019020001



280 mm disc separation increment (price per unit):

CODE 2019020002



Bearing housing protector (price per unit):

CODE 2019020003



Increase pneumatic wheels

400/60-15.5" (14PR) 34 to 36 discs

CODE 2011070003

