





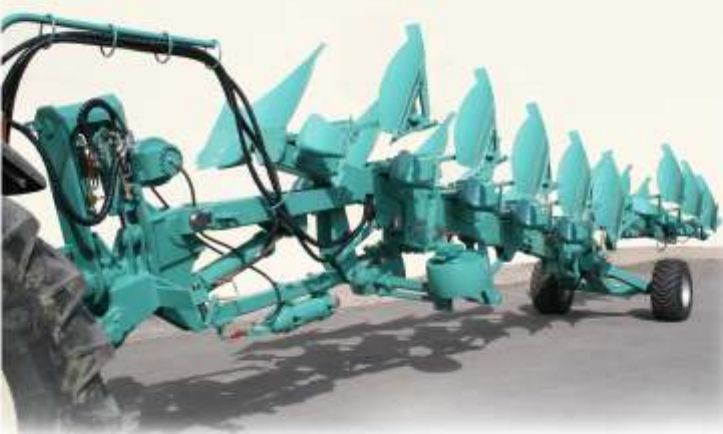
NARDI

IMPLEMENTS
FOR PROFESSIONAL
FARMING



ATLAS

-  Aratri semiportati reversibili modulari fuori solco ed entro solco
-  Semi-mounted reversible modular plough for in/out-of-furrow ploughing



Aratro reversibile semiportato per lavoro entro e fuori solco. Accoppiabile anche a trattori con cingoli in gomma o normali, con sollevatore posteriore. Attacchi di 3° o 4° categoria. Ribaltamento idraulico con due cilindri. Variazione della larghezza di lavoro con un cilindro idraulico per sezione o a passo. Sollevamento e regolazione profondità con cilindro a corpo variabile direttamente dall'operatore. Per la serie "SI" dispositivo "NON STOP" idraulico.

ACCESSORI: Avanzomeri normali - Coltri dal basso - Coppia ruotini anteriori regolazione profondità - Ruota posteriore regolazione profondità - Ruota posteriore regolazione profondità in gomma.



Carrello centrale bi-ruota
Transport wheels










Semi-mounted reversible furrow plough for in furrow and on-land ploughing. Suitable for wheeled and crawler tractors with rear lift. 3 point linkage of 3° and 4° Cat. Hydraulic reversing by means of two hydraulic jacks. Lifting and depth control adjustable by hydraulic jack controlled directly from the tractor seat. SI series fitted with hydraulic "NON STOP" safety device.

ACCESSORIES: Standard skimmer - Bottom coulter - Front double depth control wheels - Rear depth control tyred wheel.



Ammortizzatore di tiro
(Optional)
Towing shock absorber
(Optional)

Mod.								
	cm	cm	cm	cm	N°	Kg	Hp	Kw
Variazione meccanica della larghezza di lavoro (4 posizioni) - Mechanical adjustment of working width (4 positions)								
ATLAS-R6-4/2T-CN10	88	240/348	40/50	115	6 (4+2+1)	5350	300-400	220-294
ATLAS-R6-4/2C-CN7	84	216/318	33/40	105	6 (4+2)	4550	250-300	184-220
ATLAS-R7-4/3TC-CN7	84	252/371	33/40	105	7 (4+2+1)	5040	250-350	184-257
ATLAS-R7-5T/2C-CN6	84	252/371	27/35	105	7 (5+2)	5235	250-350	184-257
ATLAS-R8-5T/3TC-CN6	84	288/424	27/35	105	8 (4+1+2+1)	5385	300-400	220-294
ATLAS-R10-7T/3TC-CN6	84	360/530	27/35	105	10(6-1+2+1)	6050	350-450	257-330
ATLAS-R12-8TT/4T-EL5R	75	396/576	20/30	95	12(6-1+1+3+1)	6300	400-500	294-368
Variazione idraulica della larghezza di lavoro - Hydraulic adjustment of working width								
ATLAS-R 6V-4/2T-CN10	88	219/354	40/50	115	6 (4+2+1)	5520	300-400	220-294
ATLAS-R 6V-4/2C-CN7	84	192/324	33/40	105	6 (4+2)	4750	250-300	184-220
ATLAS-R 7V-4/3TC-CN7	84	224/378	33/40	105	7 (4+2+1)	5250	250-350	184-257
ATLAS-R 7V-5T/2C-CN6	84	224/378	27/35	105	7 (5+2)	5245	250-350	184-257
ATLAS-R 8V-5T/3TC-CN6	84	256/432	27/35	105	8 (4+1+2+1)	5600	300-400	220-294
ATLAS-R 10V-7T/3TC-CN6	84	320/540	27/35	105	10(6-1+2+1)	6265	350-450	257-330
ATLAS-R 12V-7T/3TC-EL5R	75	348/588	20/30	95	12(6-1+1+3+1)	6500	400-500	294-368

I dati di peso e di lavoro contenuti nella presente illustrazione s'intendono forniti a semplice titolo indicativo e non impegnativo

The weight and working data contained in the present leaflet are supplied for information only and are not binding

ASSOCIATI:



NARDI S.p.A

Via del Lavoro 24/26
06016 Selci Lama (PG) Italy
tel. +39 075 8610611
fax +39 075 8583446
e-mail: info@grupponardi.it
www.grupponardi.it