



NARDI

IMPLEMENTS FOR PROFESSIONAL FARMING

CATALOGO 2022
CATALOGUE 2022



NARDIGROUP.COM



NARDI

IMPLEMENTS FOR PROFESSIONAL FARMING

CATALOGO 2022

CATALOGUE 2022

LA NOSTRA MISSIONE OUR MISSION

Oggi la NARDI opera in più di 100 paesi nel mondo con un'attenzione sempre maggiore alla tecnologia al servizio del professionista e ai servizi post vendita:

- Focalizzarsi costantemente nel progettare e sviluppare macchine sempre più nuove e potenti;
- Aiutare le nuove generazioni ad entrare nel mondo dell'agricoltura professionale;
- Avere uno spirito etico e sociale attento allo sviluppo globale sostenibile;
- Divertirsi nel farlo!



Seguendo una filosofia di costante miglioramento, negli anni la NARDI si è impegnata nel raggiungere un'elevata qualità e performance eccellenti nel settore.

“IMPLEMENT FOR PROFESSIONAL FARMING” è un MUST per la NARDI, che è al servizio dell'agricoltura da oltre 125 anni.

Today NARDI operates in more than 100 countries around the world with an increasing focus on technology and after sales service to support Professional Farmers:

- Constantly focusing on designing and developing always new and more performing machines;
- Supporting new generation to enter in the global Business of Agri-Farming;
- Having an Ethical and Social Spirit attentive to the Sustainable Global Development;
- Enjoying Doing So!

Following a philosophy of continuous improvement, NARDI has been committed over the years to achieve high quality and top performance in the sector.

“IMPLEMENT FOR PROFESSIONAL FARMING” is a MUST for NARDI, serving agriculture over 125 years.





ARATRI
PLOUGHS



ERPICI A DISCHI
DISC HARROWS



COLTIVATORI
CULTIVATORS



COLTIVATORI SPECIALIZZATI
SPECIALISED CULTIVATORS



SEMINATRICI
SEED DRILLS



ZAPPATRICI
ROTARY TILLERS



IRRORAZIONE
SPRAYERS



FERTILIZZAZIONE
FERTILIZER SPREADERS

NAARD

IMPLEMENTS
FOR PROFESSIONAL
FARMING

ASSOCIATI:



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.











ARATRI PLOUGHS

REVERSIBILI // REVERSIBLES

NX 10E











Aratro reversibile modulare entro solco a larghezza di lavoro variabile a passo (da 65 a 115 HP)
In-furrow reversible plough with mechanical working width adjustable by steps (65 to 115 HP)

Mod. NX10E								
	N°		mm.	Hp.	cm.	cm.	cm.	Kg.
NX10E/2L	2	EL5R/A	120 + 80 rinf.lat.	65-85	100	76-87	20-30	520
NX10E/3TL	3 (2+1)	EL5R/A	120 + 80 rinf.lat.	85-115	100	114-130	20-30	680
NX10E/3	3	EL5R/A	120 + 80 rinf.lat.	85-115	90	114-130	20-30	670
NX10E/4T	4 (3+1)	EL5R/A	120 + 80 rinf.lat.	95-115	90	150-175	20-30	850

NX 202E











Aratro reversibile modulare entro solco a larghezza di lavoro variabile a passo (da 100 a 180 HP)
In-furrow reversible plough with mechanical working width adjustable by steps (100 to 180 HP)

Mod. NX202E								
	N°		mm.	Hp.	cm.	cm.	cm.	Kg.
NX202E/3	3	EL6R/A	140 + 80 rinf.lat.	100-140	100	95-142	25-35	1.090
NX202E/4T	4 (3+1)	EL6R/A	140 + 80 rinf.lat.	120-160	100	125-190	25-35	1.255
NX202E/4	4	EL6R/A	140 + 80 rinf.lat.	120-160	90	125-190	25-35	1.270
NX202EX/5T	5 (4+1)	EL6R/A	140 + 80 rinf.lat.	160-180	90	155-235	25-35	1.500

NX 30E



Aratro reversibile modulare entro solco a larghezza di lavoro variabile a passo (da 160 a 260 HP)
In-furrow reversible plough with mechanical working width adjustable by steps (160 to 260 HP)

Mod. NX30E								
	N°		mm.	Hp.	cm.	cm.	cm.	Kg.
NX30ETO/4	4	EL6R/A	140 + 80 rinf.lat.	160-180	105	132-200	25-35	1.410
NX30EXTO/5T	5 (4+1)	EL6R/A	140 + 80 rinf.lat.	180-210	105	165-250	25-35	1.610
NX30EXTO/5C	5	EL6R/A	140 + 80 rinf.lat.	180-210	95	150-235	25-35	1.630
NX30EXTO/6TC	6 (5+1)	EL6R/A	140 + 80 rinf.lat.	210-260	95	180-282	25-35	1.840

NX 23-33



Aratro reversibile modulare entro solco a larghezza di lavoro variabile idraulica (da 100 a 280 HP)

In-furrow reversible plough with hydraulic variable working width (100 to 280 HP)

Mod. NX23 NX33								
	N°		mm.	Hp.	cm.	cm.	cm.	Kg.
NX23TO/3	3	EL6R/A	140+ rinf.lat.	120-140	105	96-201	25-35	1.300
NX23TO/3	3	CN7	140+ rinf.lat.	130-150	105	96-201	33-40	1.400
NX23XTO/4T	4 (3+1)	CN6	140+ rinf.lat.	140-180	105	128-270	30-35	1.600
NX23XTO/4T	4 (3+1)	EL6R/A	140+ rinf.lat.	140-160	105	128-270	25-35	1.520
NX33XTO/3L	3	CN8T	140+ rinf. lat.	180-240	120	114-189	38-45	1.800
NX33XTO/4TL	4 (3+1)	CN7T	140+ rinf. lat.	180-240	120	152-254	33-40	1.850
NX33XTO/5T	5 (4+1)	ESN7	140+ rinf. lat.	210-280	105	166-280	33-40	2.130

NX 25-35



Aratro reversibile modulare entro e fuori solco a larghezza di lavoro variabile idraulica (da 120 a 280 HP)

In and out of furrow reversible plough with hydraulic variable working width (120 to 280 HP)

Mod. NX25 NX35								
	N°		mm.	Hp.	cm.	cm.	cm.	Kg.
NX25/DT0/2L	2	CN7T	140+ rinf.lat.	120-140	120	76-126	33-40	1.190
NX25/DT0/3	3	CN7T	140+ rinf.lat.	140-160	105	99-165	33-40	1.500
NX35DT0/2L	2	CN8T	140+ rinf.lat.	140-160	120	76-126	38-45	1.600
NX35DT0/2L	2	CN10T	160+ rinf.lat.	150-180	120	76-126	40-50	1.700
NX35DT0/3L	3	CN8T	140+ rinf.lat.	180-240	120	115-190	38-45	2.020
NX35DT0/3T	3 (2+1)	CN10T	160+ rinf.lat.	210-280	120	114-189	40-50	2.120
NX35DT0/4T	4 (3+1)	CN7T	140+ rinf. lat.	180-240	105	132-220	33-40	2.080
NX35DT0/4	4	CN7T	140+ rinf. lat.	210-280	105	132-220	33-40	2.080
NX35XDT0/5T	5 (4+1)	EL6R/A	140+ rinf. lat.	210-280	105	165-275	25-35	2.200

NX 45-55



Aratro reversibile modulare entro e fuori solco a larghezza di lavoro variabile idraulica (da 260 a 500 HP)









In and out of furrow reversible plough with hydraulic variable working width (260 to 500 HP)

Mod. NX45 NX55								
	N°		mm.	Hp.	cm.	cm.	cm.	Kg.
NX45DTF/3	3	CN10T/A	160+ rinf.lat.	260-350	115	120-195	40-50	2.455
NX45DTF/4C	4	CN7T	160+ rinf.lat.	260-350	105	140-235	33-40	2.450
NX45DTF/5TC	5 (4+1)	CN7T	160+ rinf.lat.	260-350	105	170-290	33-40	2.700
NX55/3	3	CN10T/A	160+ rinf.lat.	280-350	115	120-195	40-50	2.660
NX55/200/3L	3	CN10T/A	200+ rinf.lat.	280-400	135	135-219	40-50	2.930
NX55/4T	4 (3+1)	CN8T/A	160+ rinf.lat.	300-350	115	160-250	38-45	2.920
NX55/200/4	4	CN8T/A	200+ rinf. lat.	300-500	115	150-250	38-45	3.210
NX55/5TC	5 (4+1)	CN7T	160+ rinf. lat.	300-500	105	172-290	33-40	2.950
NX55/6TC	6 (5+1)	CN6T	160+ rinf. lat.	350-500	105	206-350	30-35	3.180

NX 65

Aratro reversibile modulare entro e fuori solco a larghezza di lavoro variabile idraulica (da 350 a 650 HP)









In and out of furrow reversible plough with hydraulic variable working width (350 to 650 HP)

Mod. NX65								
	N°		mm.	Hp.	cm.	cm.	cm.	Kg.
NX65/160/4	4	CN8T/A	140+ rinf.Lat.	350-650	115	160-250	38-45	3.500
NX65/200/4T	4 (3+1)	CN8T/A	140+ rinf.Lat.	350-650	115	150-250	38-45	3.900
NX65/200/4	4	CN10T/A	140+ rinf.Lat.	350-650	115	150-250	40-50	4.100
NX65/160/5T	5 (4+1)	CN8T/A	140+ rinf.Lat.	450-650	115	200-320	38-45	4.000
NX65/200/5T	5 (4+1)	CN8T/A	140+ rinf. lat.	450-650	115	185-320	38-45	4.450
NX65/200/5T	5 (4+1)	CN10T/A	140+ rinf. lat.	450-650	115	185-320	40-50	4.650
NX65/160/6	6	CN7T/A	140+ rinf. lat.	450-650	105	205-350	33-40	4.200

ERGON

Aratro semi-portato reversibile modulare fuori solco, entro solco monoruota (da 190 a 500 HP)








In and out of furrow reversible semi-mounted plough with single wheel (190 to 500 HP)

Mod. ERGON ERGON3								
	N°		mm.	Hp.	cm.	cm.	cm.	Kg.
ERGON TA-FE/5	5	CN8	160	270-350	115	200-290	35-45	4.580
ERGON FE/6T	6 (5+1)	CN7	160	250-300	115	216-324	33-40	3.860
ERGON FE/7	7	CL6R	160	250-300	105	252-378	25-35	3.950
ERGON FE/8T	8 (7+1)	CL6R	160	300-350	105	288-432	25-35	4.160
ERGON FE/9TT	9 (7+1+1)	CL6R	160	350-500	105	324-486	25-35	4.550
ERGON3 E-6	6	EL6R/A	140	190-240	95	177-306	25-35	3.000
ERGON3 E-7T	7 (6+1)	EL6R/A	140	220-270	95	206-357	25-35	3.220
ERGON3 E-8TT	8 (6+1+1)	EL6R/A	140	250-300	95	236-408	25-35	3.440

ATLAS

Aratro semi-portato reversibile modulare entro fuori solco su due ruote (da 250 a 650 HP)

In and out of furrow reversible semi-mounted plough with two wheel (160 to 260 HP)

Mod. ATLAS							
	N°		Hp.	cm.	cm.	cm.	Kg.
ATLAS-R 7-5T/2	7 (5+2)	CL6R	250-350	105	252-371	25-35	5.095
ATLAS-R 8-5T/3T	8 (4+1+2+1)	CL6R	300-400	105	288-424	25-35	5.225
ATLAS-R 10-7T/3T	10 (6+1+2+1)	CL6R	350-450	105	360-530	25-35	5.850
ATLAS-R 12-8TT/4T	12 (8+1+1+3+1)	CL6R	400-600	95	396-576	25-35	6.450
ATLAS-R 7V-5T/2C	7 (5+2)	CL6R	250-350	105	224-378	25-35	5.105
ATLAS-R 8V-5T/3TC	8 (4+1+2+1)	CL6R	300-400	105	256-432	25-35	5.440
ATLAS-R 10V-7T/3TC	10 (6+1+2+1)	CL6R	350-450	105	320-540	25-35	6.065
ATLAS-R 12V-8TT/4T	12 (8+1+1+3+1)	CL6R	400-650	95	348-588	25-35	6.620

PRF//PR

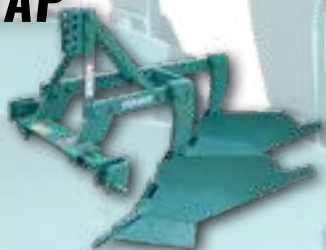


Aratro da scasso (da 180 a 500 HP)
Hydraulic tool-carrier for reversible plough bottoms (180 to 500 HP)

Mod. PRF PR							
	N°		Hp.	cm.	cm.	cm.	Kg.
PRF 55 (Head.)	---	---	200-500	---	---	---	850
- 202MZFS/A	1	SC 54	200-300	---	60	65	745
- 205MZFS	1	SC 54M	300-500	---	60	85-95	890
PR 204 (Head.)	---	---	180-230	---	---	---	475
- 180 MZ	1	SC 54	---	---	50	55-60	910
- CN6-MZ	1	CN6	---	---	50	30-35	225

IN LINEA // CONVENTIONAL

MRAP//BTRAP



Aratro portato per lavori entro solco (da 50 a 160 HP)
In-furrow mounted plough (50 to 160 HP)

Mod. MRAP BTRAP							
	N°		Hp.	cm.	cm.	cm.	Kg.
MRAP 38	1	SC8	60-80	---	40	33-38	195
MRAP 48	1	SC10	70-90	---	50	38-45	265
BTRAP 48/B	2	SC5.5	70-80	88	72	27-32	290
BTRAP 70/B	2	SC7	80-100	93	76	30-35	395
BTRAP 80/B	2	SC8	90-110	98	80	33-38	430
BTRAP 100/A	2	SC10-9	110-130	116	100	36-42	560
BTRAP 110/A	2	SC10	120-140	116	100	38-45	570
BTRAP 48/B	3	SC5.5	90-100	88	108	27-32	420
BTRAP 70/B	3	SC7	100-130	93	114	30-35	590
BTRAP 80/B	3	SC8	110-140	99	120	33-38	630
BTRAP 100/A	3	SC10-9	140-160	116	150	36-42	850
BTRAP 110/A	3	SC10	150-180	116	150	38-45	865

BT//TQP



Aratro polivomere modulare portato entro solco a larghezza di lavoro variabile a passo (da 70 a 160 HP)
In-furrow mounted plough with adjustable working width by steps (70 to 160 HP)

Mod. BT TQP							
	N°		Hp.	cm.	cm.	cm.	Kg.
20 BT2	2	CN7	70-80	100	66-96	33-40	420
20 BT3	3	CN7	90-110	100	99-144	33-40	550
20 TQP3	3	CN7	90-110	100	99-144	33-40	590
20 TQP4	4	CN7	110-140	100	132-192	33-40	760
20 TQP5	5	CN7	130-160	100	165-240	33-40	950

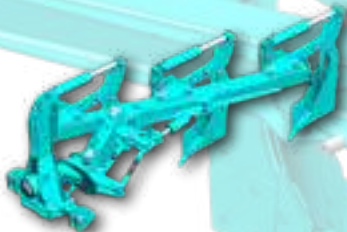
BT//TQ-SI



Aratro polimomere modulare portato entro solco a larghezza di lavoro variabile a passo (da 80 a 160 HP)
In-furrow mounted plough with adjustable working width by steps (80 to 160 HP)

Mod. BT-SI TQ-SI							
	N°		Hp.	cm.	cm.	cm.	Kg.
20 BT2/SI	2	SC7	80-100	100	66-96	30-35	645
20 BT3/SI	3	SC7	120-150	100	99-144	30-35	860
20 TQ3/SI	3	SC7	120-150	100	99-144	30-35	900
20 TQ4/SI	4	SC7	140-160	100	132-192	30-35	1.180

RX 23-33



Aratro polimomere modulare dx entro solco a larghezza di lavoro variabile idraulica (da 100 a 200 HP)
Modular in-furrow mounted right plough with hydraulic variable working width (100 to 200 HP)

Mod. RX23 RX33								
	N°		mm.	Hp.	cm.	cm.	cm.	Kg.
RX23/TO/2 SIB	2	SC7	140+rinf.lat.	100-120	105	64-135	30-35	950
RX23/TO/3 SIB	3	SC7	140+rinf.lat.	120-140	105	96-201	30-35	1.200
RX33/TO/3 SIB	3	SC7	140+rinf.lat.	140-160	105	99-165	30-35	1.400
RX33/TO/3 SIR	3	SC10/9	140+rinf.lat.	160-200	120	115-190	36-42	1.600
RX33/TO/4 SIB	4	SC7	140+rinf.lat.	160-200	105	132-220	30-35	1.650

RX 25-35









Aratro polimomere modulare dx entro fuori solco a larghezza di lavoro variabile idraulica (da 100 a 240 HP)
Modular in and out of furrow mounted right plough with hydraulic variable working width (100 to 240 HP)

Mod. RX25 RX35								
	N°		mm.	Hp.	cm.	cm.	cm.	Kg.
RX25/TO/2 SIB	2	SC7	140+rinf.lat.	100-140	120	76-120	30-35	1.100
RX25/TO/3 SIB	3	SC7	140+rinf.lat.	130-160	105	99-165	30-35	1.350
RX35/TO/3 SIB	3	SC7	140+rinf.lat.	150-180	120	99-165	30-35	1.550
RX35/TO/3 SIR	3	SC10/9	140+rinf.lat.	160-210	120	115-190	36-42	1.760
RX35/TO/4 SIB	4	SC7	140+rinf.lat.	180-240	105	132-220	30-35	1.800

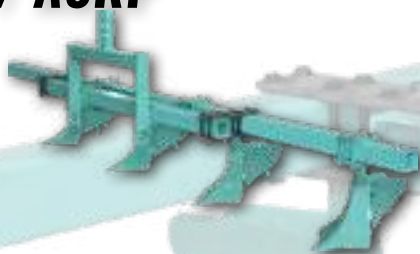
ARATRO A DISCHI // DISC PLOUGH









Aratri a dischi portati, fissi e reversibili (da 45 a 170 HP)
Mounted disc ploughs fixed and reversible (45 to 170 HP)

Mod.						
	mm.	Hp.	cm.	cm.	cm.	Kg.
BDE 28-38/D	660	45-50	52	55	25	310
TDPE 48/D	660	55-65	80	55	25	435
TD 70/E	660	60-70	80	55	25	535
QDE 48/D	660	75-90	105	55	25	555
QD 70/E	660	75-90	105	55	25	645
PDE 80/E	660	90-110	130	55	25	725
PD 70/F	660	90-110	130	55	25	825
ED 70/E	660	130-150	155	55	25	1.025
ZTD 70	660	60-70	80	55	25	490
ZTD 70/I	660	60-70	70-87	55	25-30	500
ZQD 60/I	660	80-110	110	55	25	690
ZQD 70/I	660	80-110	88-125	55	25-35	810
ZPD 70/I	660	100-150	105-150	55	25-35	910
ZED 70/I	660	120-170	125-180	55	25-35	1.010

PT 70-80 // ASRP









Assolcatore portato (da 50 a 100 HP)
Mounted ridger (50 to 100 HP)





Mod. PT 70-80 ASRP	Description						
		Hp.	cm.	cm.	cm.	cm.	Kg.
PT 70	Bar carrier w/cat. II	50-80	---	---	---	---	60
• 3 A 45 R	3 s., w/2.00 m bar	---	90	20	34-62	20	155
• 4 A 45 R	4 s., w/3.00 m bar	---	90	20	34-62	20	205
• 5 A 45 R	5 s., w/4.20 m bar	---	90	20	34-62	20	255
PT 80	Bar carrier w/cat. II	80-100	---	---	---	---	95
• 7A45R/120	7 s., w/6.00 m. bar	---	90	20	34-62	20	475
4ASRP 35T	Bar carrier w 4 s.	70-100	100	20	40-65	30	350

AFEP // AFP // RD



Affossatore ad ali mobili // assolcatore a dischi (da 60 a 120 HP)
Ditcher with adjustable wings // disc ridger (60 to 120 HP)

Mod. AFEP AFP	Description						
		Hp.	cm.	cm.	cm.	cm.	Kg.
AFEP 58	Ditcher w/cat. II	60-80	---	40	150	40	235
AFP 80/B	Ditcher w/cat. II	90-120	---	45	95	31	290

Mod. RD	Description				
		Hp.	cm.	cm.	Kg.
4 RD 66	Plough, 4-disc (smooth) Ø 660	80-110	reg.	28-33	490



NON STOP SYSTEM



Dispositivi di sicurezza per aratri portati e semi-portati reversibili
Safety system device for mounted and semi-mounted reversible ploughs

Il nuovo sistema SICUREZZA IDRAULICA NON STOP è caratterizzato da una struttura più leggera. Tutte le parti di usura del gruppo NON STOP sono sostituibili.

The new HYDRAULIC NON STOP SYSTEM is characterized by lighter structure. All wear parts of the NON STOP group are replaceable.

	
N°	Kg.
2	160
3	230
4	300
5	370
6	440
7	510
8	580
9	650

NOTE

NOTE



ERPICI A DISCHI **DISC HARROWS**

OFFSET MEDIA // MEDIUM DUTY OFFSET

FLPF//FLPTF

Erpice a dischi "offset" portato e trainato (da 45 a 90 HP)
Mounted-trailed "offset" disc harrows (45 to 90 HP)

Mod. FLPF FLPTF								
	N°	cm.	cm.	Hp.	mm.	N°	cm.	Kg.
18 FLPF/56	18	56	22,5	45-55	4,5	6	198	595
20 FLPF/56	20	56	22,5	55-65	4,5	8	220	685
22 FLPF/56	22	56	22,5	60-70	4,5	8	245	730
24 FLPF/56	24	56	22,5	70-80	4,5	8	265	780
16 FLPTF/56	16	56	22,5	50-60	4,5	6	175	600
18 FLPTF/56	18	56	22,5	55-65	4,5	6	198	650
20 FLPTF/56	20	56	22,5	60-70	4,5	8	220	740
22 FLPTF/56	22	56	22,5	70-80	4,5	8	245	780
24 FLPTF/56	24	56	22,5	80-90	4,5	8	265	830

FVPT

Erpice a dischi "offset" portato-trainato medio (da 60 a 120 HP)
Medium-duty mounted-trailed "offset" disc harrow (60 to 120 HP)

Mod. FVPT								
	N°	cm.	cm.	Hp.	mm.	N°	cm.	Kg.
16 FVPT/61	16	61	23	60-70	6	6	185	1.010
18 FVPT/61	18	61	23	70-80	6	6	208	1.065
20 FVPT/61	20	61	23	80-90	6	6	230	1.130
22 FVPT/61	22	61	23	90-100	6	6	250	1.190
24 FVPT/61	24	61	23	100-110	6	8	275	1.310
28 FVPT/61	28	61	23	110-120	6	8	320	1.435

FCIM/G

Erpice a dischi "offset" carrellato (da 90 a 180 HP)
"Offset" trailed disc harrow (90 to 180 HP)

Mod. FCIM/G								
	N°	cm.	cm.	Hp.	mm.	N°	cm.	Kg.
20 FCIMG/61	20	61	23	90-100	6	8	230	1.610
22 FCIMG/61	22	61	23	100-110	6	8	253	1.670
24 FCIMG/61	24	61	23	110-120	6	8	275	1.735
26 FCIMG/61	26	61	23	120-140	6	8	298	1.810
28 FCIMG/61	28	61	23	130-150	6	8	320	1.870
32 FCIMG/61	32	61	23	140-160	6	12	365	2.100
36 FCIMG/61	36	61	23	150-180	6	12	410	2.220

FCIMV



Erpice a dischi "offset" con ripiegamento verticale (da 140 a 250 HP)
"Offset" disc harrow vertically foldable (140 to 250 HP)

Mod. FCIMV								
	N°	cm.	cm.	Hp.	mm.	N°	cm.	Kg.
28 FCIMV	28	61	23	140-160	6	8	320	2.660
32 FCIMV	32	61	23	160-180	6	8	365	2.830
36 FCIMV	36	61	23	180-200	6	10	410	3.050
40 FCIMV	40	61	23	200-250	6	12	456	3.190

OFFSET PESANTE // HEAVY DUTY OFFSET

FCI 230/G



Erpice a dischi "offset" carrellato pesante (da 120 a 350 HP)
"Offset" trailed heavy duty disc harrow (120 to 350 HP)

Mod. FCI 230/G								
	N°	cm.	cm.	Hp.	mm.	N°	cm.	Kg.
20 FCI 230/G	20	66	23	120-140	6	8	230	2.320
22 FCI 230/G	22	66	23	130-150	6	8	250	2.480
24 FCI 230/G	24	66	23	140-160	6	8	275	2.600
26 FCI 230/G	26	66	23	160-180	6	8	297	2.700
28 FCI 230/G	28	66	23	180-200	6	8	320	2.800
32 FCI 230/G	32	66	23	200-220	6	12	365	3.020
36 FCI 230/G	36	66	23	220-240	6	12	410	3.320
40 FCI 230/G	40	66	23	240-260	6	12	445	3.455
44 FCI 230/G	44	66	23	260-280	6	12	500	3.615
48 FCI 230/G	48	66	23	280-350	6	12	550	3.770

FCI 280/G



Erpice a dischi "offset" carrellato pesante (da 120 a 350 HP)
"Offset" trailed heavy duty disc harrow (120 to 350 HP)

Mod. FCI 280/G								
	N°	cm.	cm.	Hp.	mm.	N°	cm.	Kg.
18 FCI 280/G	18	66	28	120-140	6	8	250	2.306
20 FCI 280/G	20	66	28	130-150	6	8	275	2.408
22 FCI 280/G	22	66	28	140-160	6	8	300	2.510
24 FCI 280/G	24	66	28	160-180	6	8	330	2.606
26 FCI 280/G	26	66	28	180-200	6	8	355	2.715
28 FCI 280/G	28	66	28	200-220	6	8	385	2.810
30 FCI 280/G	30	66	28	220-240	6	8	410	2.910
32 FCI 280/G	32	66	28	240-260	6	12	440	3.195
34 FCI 280/G	34	66	28	260-280	6	12	468	3.270
36 FCI 280/G	36	66	28	280-350	6	12	496	3.380
40 FCI 280/G	40	6	28	220-300	6	12	550	3.585

FCI 230/GP FCI 280/GP



Erpice a dischi "offset" carrellato pieghevole pesante (da 180 a 450 HP)
"Offset" trailed and foldable disc harrow, heavy duty (180 to 450 HP)

Mod. FCI 230/GP FCI 280/GP								
	N°	cm.	cm.	Hp.	mm.	N°	cm.	Kg.
28 FCI 230/GP	28	66	23	180-240	6	12	320	3.190
32 FCI 230/GP	32	66	23	220-280	6	16	365	3.700
36 FCI 230/GP	36	66	23	240-300	6	16	410	3.820
40 FCI 230/GP	40	66	23	300-360	6	16	455	4.020
44 FCI 230/GP	44	66	23	340-400	6	16	500	4.170
48 FCI 230/GP	48	66	23	380-450	6	16	550	4.415
28 FCI 280/GP	28	66	28	240-300	6	12	380	3.890
32 FCI 280/GP	32	66	32	300-360	6	16	440	4.010
36 FCI 280/GP	36	66	36	340-400	6	16	500	4.130
40 FCI 280/GP	40	66	40	380-450	6	16	550	4.250

FCI 230/GP FCI 280/GP



Erpice a dischi "offset" carrellato pieghevole pesante (da 300 a 500 HP)
"Offset" trailed and foldable disc harrow, heavy duty (300 to 500 HP)

Mod. FCI 230/GP FCI 280/GP								
	N°	cm.	cm.	Hp.	mm.	N°	cm.	Kg.
52 FCI 230/GP	52	66	23	400-450	6	16	590	5.710
56 FCI 230/GP	56	66	23	430-480	6	16	640	5.870
60 FCI 230/GP	60	66	23	450-500	6	16	685	6.030
44 FCI 280/GP	44	66	28	400-450	6	16	590	5.420
48 FCI 280/GP	48	66	28	430-480	6	16	640	5.650
52 FCI 280/GP	52	66	28	450-500	6	16	685	5.880

FCI 340/500



Erpice a dischi "offset" carrellato (da 180 a 600 HP)
"Offset" trailed disc harrow (180 to 600 HP)









Mod. FCI 340-500								
	N°	cm.	cm.	Hp.	mm.	N°	cm.	Kg.
16 FCI 340	16	81	34	180-240	8	6	261	3.090
18 FCI 340	18	81	34	220-260	8	6	295	3.285
20 FCI 340	20	81	34	240-280	8	6	330	3.405
24 FCI 340	24	81	34	260-300	8	6	390	3.890
30 FCI 340	30	81	34	280-350	8	6	490	4.370
16 FCI 500	16	91	50	350-450	13	8	390	7.840
18 FCI 500	18	91	50	400-500	13	8	440	8.130
20 FCI 500	20	91	50	450-500	13	8	490	8.740
24 FCI 500	24	91	50	500-550	13	8	590	9.080
16 FCI 500 R	16	91	50	370-470	13	8	390	9.290
18 FCI 500 R	18	91	50	450-550	13	8	440	9.570
20 FCI 500 R	20	91	50	500-550	13	8	490	9.850
24 FCI 500 R	24	91	50	550-600	13	8	590	10.500

TANDEM

HF 230











Erpice frangizolle “tandem” carrellato pesante (da 240 a 500 HP)
“Tandem” trailed disc harrow heavy duty (240 to 500 HP)

Mod. HF 230								
	N°	cm.	cm.	Hp.	mm.	N°	cm.	Kg.
36 HF 230	36	66	23	240-300	6	12	416	4.080
40 HF 230	40	66	23	300-360	6	12	462	4.420
44 HF 230	44	66	23	340-400	6	16	508	4.690
48 HF 230	48	66	23	380-450	6	16	554	4.850
52 HF 230	52	66	23	390-460	6	16	600	5.010
56 HF 230	56	66	23	400-500	6	16	646	5.170

HF 280



Erpice frangizolle “tandem” carrellato pesante (da 240 a 500 HP)
“Tandem” trailed disc harrow heavy duty (240 to 500 HP)

Mod. HF 280								
	N°	cm.	cm.	Hp.	mm.	N°	cm.	Kg.
28 HF 280	28	66	28	240-300	6	8	392	3.835
32 HF 280	32	66	28	300-360	6	12	448	4.160
36 HF 280	36	66	28	340-400	6	12	504	4.480
40 HF 280	40	66	28	380-450	6	16	560	4.650
44 HF 280	44	66	28	390-460	6	16	616	4.800
48 HF 280	48	66	28	400-500	6	16	672	4.990

NOTE

NOTE









COLTIVATORI CULTIVATORS

AD ANCORE // WITH SHANKS







TME//TMR

Coltivatore portato "tiller" (da 30 a 130 HP)
Mounted cultivator "tiller" (30 to 130 HP)

Mod. TME TMR							
	N°	cm.	cm.	Hp.	cm.	cm.	Kg.
5 TME	5	52	49	30-35	18	125	145
7 TME	7	52	49	40-50	18	175	210
9 TME	9	52	49	50-60	18	225	260
11 TME	11	52	49	60-70	18	275	310
13 TME	13	52	49	70-80	18	325	360
15 TME	15	52	49	80-90	18	375	375
7 TMR	7	54	46	45-60	18	175	260
9 TMR	9	54	46	60-70	18	225	320
11 TMR	11	54	46	70-80	18	275	420
13 TMR	13	54	46	80-90	18	325	470
15 TMR	15	54	46	90-110	18	375	520
17 TMR	17	54	46	110-130	18	425	570







NFR

Ripuntatore portato (da 60 a 200 HP)
Mounted "chisel" cultivator (60 to 200 HP)

Mod. NFR						
	N°	cm.	Hp.	cm.	cm.	Kg.
NFR 5	5	70	60-80	35	180	430
NFR 7	7	70	80-90	35	200	530
NFR 9	9	70	90-100	35	250	620
NFR 11	11	70	110-140	35	300	735
NFR 13	13	70	140-160	35	350	835
NFR 15	15	70	180-200	35	400	950







MV3-RI

Coltivatore "chisel" (da 150 a 300 HP)
"Chisel" cultivator (150 to 300 HP)

Mod. MV3-RI						
	N°	cm.	Hp.	cm.	cm.	Kg.
17 MV3-RI	17	61	150-160	10-20	340	1.740
19 MV3-RI	19	61	160-180	10-20	380	1.850
21 MV3-RI	21	61	180-200	10-20	420	1.960
23 MV3-RI	23	61	200-220	10-20	460	2.030
25 MV3-RI	25	61	220-240	10-20	500	2.250
27 MV3-RI	27	61	240-260	10-20	540	2.350
29 MV3-RI	29	61	260-280	10-20	580	2.460
31 MV3-RI	31	61	280-300	10-20	620	2.580







NRBL

Coltivatore portato "chisel" (da 40 a 70 HP)
Mounted "chisel" cultivator (40 to 70 HP)

Mod. NRBL						
	N°	cm.	Hp.	cm.	cm.	Kg.
NRBL 3	3	67	40-50	30-40	160	260
NRBL 5	5	67	50-70	30-40	185	350







PRINCE

Coltivatore portato "chisel" (da 80 a 150 HP)
Mounted "chisel" cultivator (80 to 150 HP)

Mod. PRINCE						
	N°	cm.	Hp.	cm.	cm.	Kg.
PRINCE 200/5	5	72	80-110	40-45	200	480
PRINCE 250/5	5	72	80-110	40-45	250	515
PRINCE 250/7	7	72	120-140	40-45	250	630
PRINCE 300/7	7	72	130-150	40-45	300	670

QUEEN

Coltivatore portato "chisel" (da 120 a 200 HP)
Mounted "chisel" cultivator (120 to 200 HP)

Mod. QUEEN						
	N°	cm.	Hp.	cm.	cm.	Kg.
QUEEN 250/5	5	75	120-160	45-50	250	750
QUEEN 300/7	7	75	160-200	45-50	300	970

COMBINATI // COMBINED

ORBIS



Coltivatore a dischi combinato (da 90 a 200 HP)
Combined disc cultivator (90 to 200 HP)

Mod. ORBIS							
	N°	mm.	cm.	Hp.	mm.	cm.	Kg.
ORBIS 2.0	16	560	200	90-120	50-165	25	1.445
ORBIS 2.5	20	560	250	100-130	50-165	25	1.628
ORBIS 3.0	24	560	300	120-150	50-165	25	2.059
ORBIS 3.5	28	560	350	140-180	50-165	25	2.250
ORBIS 4.0	32	560	400	150-200	50-165	25	2.447

FAST



Coltivatore combinato (da 160 a 300 HP)
Combined cultivator (160 to 300 HP)

Mod. FAST								
	N°	cm.	Hp.	cm.	cm.	cm.	N°	Kg.
FAST250+DSH/RF	5	80	180-220	20-45	250	250	10	1.800
FAST300+DSH/RF	7	80	200-260	20-45	300	300	12	2.240
FAST350+DSH/RF	7	80	250-300	20-45	350	350	12	2.570
FAST 250	5	80	110-170	20-45	250	250	---	630
FAST 300	7	80	140-220	20-45	300	300	---	850
FAST 350	7	80	160-240	20-45	250	350	---	950
DSH 250/RF	---	---	80-120	---	---	250	10	1.080
DSH 300/RF	---	---	110-130	---	---	300	12	1.275
DSH 350/RF	---	---	140-180	---	---	350	12	1.450
FAST250SI+DSH/RF	5	80	180-220	20-45	250	250	10	1.990
FAST300SI+DSH/RF	7	80	200-260	20-45	300	300	12	2.460
FAST350SI+DSH/RF	7	80	250-300	20-45	350	350	12	2.850
FAST 250SI	5	80	110-170	20-45	250	250	---	860
FAST 300SI	7	80	140-220	20-45	300	300	---	1.080
FAST 350SI	7	80	160-240	20-45	350	350	---	1.180

NCB



















Coltivatore combinato (da 130 a 280 HP)
Combined cultivator (130 to 280 HP)

Mod. NCB								
	N°	cm.	Hp.	cm.	cm.	cm.	N°	Kg.
NCB30/7 FIXED DISCS+CAGE ROLLER	7	70-75	130-150	20-35	300	300	6	505 340
NCB40/11 FOLDABLE DISCS+CAGE ROLLER	11	70-75	200-230	20-35	400	250	10	1.400 450
NCB50/13 FOLDABLE DISCS+CAGE ROLLER	13	70-75	240-260	20-35	500	250	12	1.540 560
NCB58/15 FIXED DISCS+CAGE ROLLER	15	70-75	250-280	20-35	580	250	14	1.680 690

NCM NCH

Coltivatore combinato (da 130 a 280 HP)
Combined cultivator (130 to 280 HP)






Mod. NCM								
	N°	cm.	Hp.	cm.	cm.	cm.	N°	Kg.
NCM30/7 FIXED DISCS+CAGE ROLLER	7	70-75	130-150	20-35	300	300	6	645 340
NCM40/11 FOLDABLE DISCS+CAGE ROLLER	11	70-75	200-230	20-35	400	250	10	1.620 450
NCM50/13 FOLDABLE DISCS+CAGE ROLLER	13	70-75	240-260	20-35	500	250	12	1.800 560
NCM58/15 FIXED DISCS+CAGE ROLLER	15	70-75	250-280	20-35	580	250	14	1.980 690

Mod. NCH								
	N°	cm.	Hp.	cm.	cm.	cm.	N°	Kg.
NCH30/7 FIXED DISCS+CAGE ROLLER	7	70-75	130-150	20-35	300	300	6	645 340
NCH40/11 FOLDABLE DISCS+CAGE ROLLER	11	70-75	200-230	20-35	400	250	10	1.620 450
NCH50/13 FOLDABLE DISCS+CAGE ROLLER	13	70-75	240-260	20-35	500	250	12	1.800 560
NCH58/15 FIXED DISCS+CAGE ROLLER	15	70-75	250-280	20-35	580	250	14	1.980 690

RULLO CAMBRIDGE // CAMBRIDGE ROLLER

RCN

Rullo cambridge (da 60 a 100 HP)
Cambridge roller (60 to 100 HP)

Mod. RCN					
	Hp.	mm.	cm.	cm.	Kg.
RCN 450	60	530	255	450	2.510
RCN 530	70	530	255	530	2.750
RCN 630	80	530	255	630	3.050
RCN 760	90	530	255	760	3.650
RCN 820	100	530	300	820	4.300



**COLTIVATORI
SPECIALIZZATI
VIGNETO//
FRUTTETO
SPECIALIZED
VINEYARD//
ORCHARD
CULTIVATORS**

NT/MV2



Coltivatore "chisel" (da 50 a 100 HP)
"Chisel" cultivator (50 to 100 HP)

Mod. NT/MV2						
	N°	cm.	Hp.	cm.	cm.	Kg.
5/110 NT/MV2	5	61	50-70	10-20	110-155	360
5/110 NT/MV2 rear roller	5	61	50-70	10-20	110-155	470
7/110 NT/MV2	7	61	60-75	10-20	110-155	420
7/110 NT/MV2 rear roller	7	61	60-75	10-20	110-155	530
7/150 NT/MV2	7	61	60-75	10-20	150-195	440
7/150 NT/MV2 rear roller	7	61	60-75	10-20	150-195	550
9/150 NT/MV2	9	61	75-90	10-20	150-195	490
9/150 NT/MV2 rear roller	9	61	75-90	10-20	150-195	640
9/200 NT/MV2	9	61	75-90	10-20	200-245	510
9/200 NT/MV2 rear roller	9	61	75-90	10-20	200-245	660
11/200 NT/MV2	11	61	90-100	10-20	200-245	560
11/200 NT/MV2 rear roller	11	61	90-100	10-20	200-245	750
11/250 NT/MV2	11	61	90-100	10-20	250-295	580
11/250 NT/MV2 rear roller	11	61	90-100	10-20	250-295	770

AS/D



Porta attrezzi interfilare (da 40 a 60 HP)
Inter-row tool carrier (40 to 60 HP)

Mod. AS/D			Distanza inter. min. Min. row distance	
	Hp.	cm.	cm.	Kg.
V1	40-60	135-165	180	280
V2	40-60	---	200	300
V3	SENZA PORTA ATTREZZI E RUOTE-REGOLAZIONE VERTICALE LAMA DX E SUPPORTO ATTACCO MV2 // WITHOUT TOOL CARRIER AND WHEELS + RIGHT-HAND VERTICAL BLADE ADJUSTMENT AND HITCH SUPPORT NT/MV2			

AS/D PLUS



Porta attrezzi interfilare (da 40 a 90 HP)
Inter-row tool carrier (40 to 90 HP)




Mod. AS/D PLUS			Distanza inter. min. Min. row distance	
	Hp.	cm.	cm.	Kg.
V1	40-90	105-145	140	370
V2	40-90	135-175	170	390
V3	SENZA PORTA ATTREZZI E RUOTE-REGOLAZIONE VERTICALE LAMA DX E SUPPORTO ATTACCO MV2 // WITHOUT TOOL CARRIER AND WHEELS + RIGHT-HAND VERTICAL BLADE ADJUSTMENT AND HITCH SUPPORT NT/MV2			

AS/D TOP



Porta attrezzi interfilare con predisposizione per utensili motrici (da 40 a 90 HP)

Inter-row tool carrier with drive tools provision (40 to 90 HP)




Mod. AS/D TOP			Distanza inter. min. Min. row distance	
	Hp.	cm.	cm.	Kg.
V1	40-90	105-145	140	440
V2	40-90	135-175	170	460
V3	SENZA PORTA ATTREZZI E RUOTE-REGOLAZIONE VERTICALE LAMA DX E SUPPORTO ATTACCO MV2 // WITHOUT TOOL CARRIER AND WHEELS + RIGHT-HAND VERTICAL BLADE ADJUSTMENT AND HITCH SUPPORT NT/MV2			

AS/TWIN TOP



Porta attrezzi interfilare doppio (da 50 a 90 HP)

Double inter-row tool carrier (50 to 90 HP)




Mod. AS/TWIN TOP			Distanza inter. min. Min. row distance	
	Hp.	cm.	cm.	Kg.
V1	50-90	130-218	168-248	515
V2	50-90	153-253	183-283	565
V3	50-90	160-260	190-290	600
V4	50-90	170-270	200-300	635
V5	SENZA PORTA ATTREZZI E RUOTE-REGOLAZIONE VERTICALE LAMA DX E SX SUPPORTO ATTACCO MV2 // WITHOUT TOOL CARRIER AND WHEELS + RIGHT AND LEFT VERTICAL BLADE ADJUSTMENT AND HITCH SUPPORT NT/MV2			

AS/D EXTRA



Porta attrezzi interfilare con predisposizione per utensili motrici (da 40 a 90 HP)




Inter-row tool carrier with drive tools provision (40 to 90 HP)

Mod. AS/D EXTRA			Distanza inter. min. Min. row distance	
	Hp.	cm.	cm.	Kg.
V1	40-90	105-145	140	440
V2	40-90	135-175	170	460
V3	SENZA PORTA ATTREZZI E RUOTE-REGOLAZIONE VERTICALE LAMA DX E SUPPORTO ATTACCO MV2 // WITHOUT TOOL CARRIER AND WHEELS + RIGHT-HAND VERTICAL BLADE ADJUSTMENT AND HITCH SUPPORT NT/MV2			

AS/TWIN EXTRA



Porta attrezzi interfilare doppio (da 50 a 90 HP)
Double inter-row tool carrier (50 to 90 HP)

Mod. AS/TWIN EXTRA				
	Hp.	cm.	Distanza inter. min. Min. row distance	
V1	50-90	146-226	176-256	
V2	50-90	161-261	191-291	
V3	50-90	168-268	198-298	
V4	50-90	178-278	200-300	
V5	SENZA PORTA ATTREZZI E RUOTE+REGOLAZIONE VERTICALE LAMA DX E SX SUPPORTO ATTACCO MV2 // WITHOUT TOOL CARRIER AND WHEELS + RIGHT AND LEFT VERTICAL BLADE ADJUSTMENT AND HITCH SUPPORT NT/MV2			

ACCESSORI DISPONIBILI // AVAILABLE ADDITIONAL OPTIONS



Disco apripista anteriore //
Front dozer disc



Disco apripista SX posto davanti
al gruppo lama // Left-hand
dozer disc in front of blade



Paraterra orientabile SX //
Adjustable left-hand dust-cover



Joystick monocanale per
richiamo di emergenza
elettroidr. // Single-channel
joystick for electro-hydraulic
emergency recall



Disco dentato rinalzante //
Ridging toothed disc



Disco dentato rinalzante
orientabile DX or SX // Right or
Left-hand ridging toothed disc



Dischiera a 2 dischi scalzanti
Ø 320 mm. DX con mot. idr. //
Right 2 digging discs Ø 320 mm.
with hydr. motor



Dischiera a 3 dischi scalzanti
Ø 320 mm. DX con mot. idr. //
Right 3 digging discs Ø 320 mm.
with hydr. motor



Erpice rotante a tre denti //
Three-tine power harrow



Paraterra orientabile DX //
Adjustable right-hand dust-cover



Dischiera a 3 dischi scalzanti Ø
320 mm. SX con mot. idr. // Left
3 digging discs Ø 320 mm. with
hydr. motor



Spollonatrice idraulica con mot.
idr. // Hydraulic suckering with
hydr. drive



SEMINATRICI SEED DRILLS

MECCANICA IN LINEA // MECHANICAL

REGINA

Seminatrice meccanica portata // portata e trainata (da 65 a 140 HP)
Mounted mechanical seeder // mounted and trailed (65 to 140 HP)

Mod. RS//RSC PLUS	Distributori Distributors	File Rows	Distanza file Rows dist.	Largh. semina Seeding width	Tram. al sem. Seedhopper	Tram. al sem. Seedhopper	Tram. conc. fert. hopper	Peso Weight	Potenza Power
	N°	N°	cm	cm.	Lt.	Lt.	Lt.	Kg.	Hp.
RS 250	20	15 17 19	16,6 14,7 13,1	250	439	---	---	655	65-80
RS 300	25	19 21 23	15,7 14,2 13,0	300	530	---	---	750	80-100
RS 350	29	23 25	15,2 14,0 12,9	350	622	---	---	870	90-100
RS 400	34	27 29	14,8 13,8 12,9	400	710	---	---	1.020	100-140
RSC 250	20	15 17 19	16,6 14,7 13,1	250	---	235/415	206/0	740	65-80
RSC 300	25	19 21 23	15,7 14,2 13,0	300	---	284/501	249/0	840	80-100
RSC 350	29	23 25	15,2 14,0 12,9	350	---	333/588	292/0	980	90-100
RSC 400	34	27 29	14,8 13,8 12,9	400	---	335/660	335/0	1.140	100-140

PNEUMATICA IN LINEA // PNEUMATIC

DORA

Seminatrice pneumatica portata // portata e trainata (da 80 a 110 HP)
Pneumatic mounted seeder // mounted and trailed (80 to 110 HP)

Mod. DORA	Elementi Seeding elements	Distanza file Rows dist.	Ingenere trasporto Max. transp. width	Ingenere transp. fert. Max. transp. fert. width	Larghezza semina Working width	Tramoggia Hopper	Peso Weight	Potenza Power
	N°	cm	cm.	cm.	cm.	Lt.	Kg.	Hp.
DORA 300	20	15,8	320	---	300	800	954	80
	24	13	320	---		800	987	80
DORA 400	29	14,3	---	250	400	800	1.048	90
	32	12,5	---	250		800	1.072	90
DORA 500	32	16,1	---	250	500	800	1.092	100
	36	13,8	---	250		800	1.125	100
	40	12,8	---	250		800	1.158	100
DORA 600	32	19,3	---	320	600	800	1.112	110
	36	16,6	---	320		800	1.145	110
	40	15,3	---	320		800	1.178	110

PNEUMATICA DI PRECISIONE // PNEUMATIC PRECISION

STARSEM P



STARSEM P	Min-Max
File Rows	4-12
Larghezza di lavoro Working width	250-900
Potenza trattore Tractor power	50-200

Seminatrice ad elemento basso, equipaggiata con tramoggia seme da 55 Lt.
(da 50 a 200 HP)

Low distributors element seeder, equipped with 55 Lt. seed hopper (50 to 200 HP)

STARSEM K



STARSEM K	Min-Max
File Rows	4-12
Larghezza di lavoro Working width	250-860
Potenza trattore Tractor power	50-250

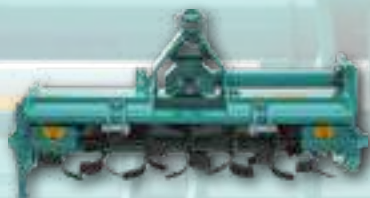
Seminatrice ad elemento alto, equipaggiata con tramoggia seme da 55 Lt. (da 50 a 250 HP)

High distributors element seeder, equipped with 55 Lt. seed hopper (50 to 250 HP)



ZAPPATRICI ROTARY TILLERS

ZAF/ND



Zappatrice fissa, trasmissione laterale a catena (da 12 a 50 HP)
Fixed rotary tiller, side chain drive (12 to 50 HP)

Mod. ZAF/ND							
	cm.	cm.	Hp.	cm.	cm.	N°	Kg.
ZAF/ND 85	100	85	12-50	16	40-65	16	159
ZAF/ND 105	120	105	12-50	16	60-65	20	178
ZAF/ND 125	140	125	12-50	16	60-85	24	188
ZAF/ND 145	160	145	12-50	16	80-85	28	206
ZAF/ND 165	180	165	12-50	16	80-105	32	223

ZE/ND



Zappatrice fissa, trasmissione laterale a catena (da 25 a 70 HP)
Fixed rotary tiller, side chain drive (25 to 70 HP)

Mod. ZE/ND							
	cm.	cm.	Hp.	cm.	cm.	N°	Kg.
ZE/ND 132	140	132	25-60	18	---	42	210
ZE/ND 150	160	150	25-60	18	---	48	240
ZE/ND 168	180	168	30-70	18	---	54	320
ZE/ND 186	200	186	30-70	18	---	60	330
ZE/ND 204	220	204	30-70	18	---	66	362
ZE/ND 222	240	222	30-70	18	---	72	381

Z6/NT










Zappatrice con trasmissione ad ingranaggi senza cambio di velocità (da 35 a 70 HP)
Rotary tiller with one speedgear transmission (35 to 70 HP)

Mod. Z6/NT							
	cm.	cm.	Hp.	cm.	cm.	N°	Kg.
Z6/NT 135 C	147	135	35-55	20	67-68	30	360
Z6/NT 145 C	157	145	35-70	20	73-73	36	379
Z6/NT 150 C	162	150	35-70	20	75-75	42	383
Z6/NT 160 C	172	160	40-70	20	80-80	48	391
Z6/NT 170 C	186	170	45-70	20	85-85	54	399
Z6/NT 185 C	201	185	45-70	20	92-93	60	422
Z6/NT 210 C	226	210	70-70	20	105-105	60	480
Z6/NT 230 C	246	230	70-70	20	123-123	60	525
Z6/NT 250 C	266	250	70-70	20	125-125	66	570
Z6/NT 260 C	276	260	70-70	20	130-130	72	595








ZS/NT

Zappatrice con trasmissione laterale ad ingranaggi (da 50 a 105 HP)
Rotary tiller with side gear transmission (50 to 105 HP)

Mod. ZS/NT							
	cm.	cm.	Hp.	cm.	cm.	N°	Kg.
ZS/NT 135	147	135	50-105	20	67-66	30	475
ZS/NT 145	157	145	50-105	20	72-73	36	548
ZS/NT 160	177	160	50-105	20	80-80	36	603
ZS/NT 185	201	185	50-105	20	92-93	42	620
ZS/NT 210	227	210	60-105	20	105-105	48	637
ZS/NT 230	247	230	70-105	20	115-115	54	715
ZS/NT 250	267	250	70-105	20	125-125	54	735
ZS/NT 260	277	260	70-105	20	130-130	54	745








SPOSTABILI // SHIFTABLE Z6/NT VI

Zappatrice con grande spostamento laterale idraulico (da 30 a 80 HP)
Rotary tiller with wide hydraulic side shift (30 to 80 HP)

Mod. Z6/NT VI							
	cm.	cm.	Hp.	cm.	cm.	N°	Kg.
Z6/NT 135 VI	150	135	30-80	20	68-68 15-120	30	432
Z6/NT 160 VI	175	160	40-80	20	80-80 15-150	36	477
Z6/NT 185 VI	200	185	50-80	20	93-93 15-170	42	510
Z6/NT 210 VI	225	210	60-80	20	105-105 15-195	48	580
Z6/NT 230 VI	250	230	65-80	20	115-115 15-215	54	612

ZH/NT V

Zappatrice interfilare automatica con spostamento idraulico (da 35 a 70 HP)
Rotary tiller with hydraulic shift (35 to 70 HP)

Mod. ZH/NT V							
	cm.	cm.	Hp.	cm.	cm.	N°	Kg.
ZH/NT 145 V	154	145	35-70	20	73-72 33-112	42	500
ZH/NT 150 V	159	150	35-70	20	76-75 35-115	42	500
ZH/NT 160 V	169	160	35-70	20	80-80 42-118	42	508
ZH/NT 185 V	194	185	45-70	20	92-93 55-130	54	523
ZH/NT 210 V	219	210	45-70	20	105-105 67-143	54	547
ZH/NT 220 V	229	220	45-70	20	110-110 70-150	60	580
ZH/NT 240 V	249	240	45-70	20	120-120 80-160	66	595



IRRORAZIONE SPRAYERS

ATOMIZZATORI // MIST BLOWERS

ATOM M

Atomizzatore portato (da 40 a 80 HP)
Mounted mist blower (40 to 80 HP)

Serbatoio Tank	Ventola Fan	Peso Weight	Velocità Speed	Ugelli Nozzles	Potenza Tr. power	Raggio lat. Side range	Raggio vert. Vert. range
L.	mm.	Kg.	N°	N°	Hp.	m.	m.
200	600	115	1	8	40	6-7	5-6
300		135					
300	15	115		10	40-80	7	7
400		185					
500		180					
600		195					
600	15	205		12	50-80	8	8
800		250					

ATOM T

Atomizzatore trainato (da 40 a 80 HP)
Trailed mist blower (40 to 80 HP)

Serbatatoio Tank	Ventola Fan	Peso Weight	Velocità Speed	Ugelli Nozzles	Potenza Tr. power	Raggio lat. Side range	Raggio vert. Vert. range
L.	mm.	Kg.	N°	N°	Hp.	m.	m.
600	700	390	1	10	40	6-7	5-6
800		460					
800	800	460	2	12	40-80	7	7
1.000		550					
1.500		730					
2.000		830					
1.500	900	730	2	14	50-80	8	8
2.000		830					
3.000		950					

PROTECTOR

Atomizzatore (da 50 a 85 HP)
Mist blower (50 to 85 HP)

Serbatoio Tank	Ventola Fan	Peso Weight	Velocità Speed	Ugelli Nozzles	Potenza Tr. power	Raggio lat. Side range	Raggio vert. Vert. range
L.	mm.	Kg.	N°	N°	Hp.	m.	m.
Mounted PROTECTOR							
400	800	225	2	16	50	8	8
600		285					
800		345					
Trailed PROTECTOR							
1.000	800	580	2	16	60-65	8-9	7-8
1.500		730			65-70		
2.000		775			70-75		
3.000		1.150			85		

BARRE DA DISERBO // SPRAYERS

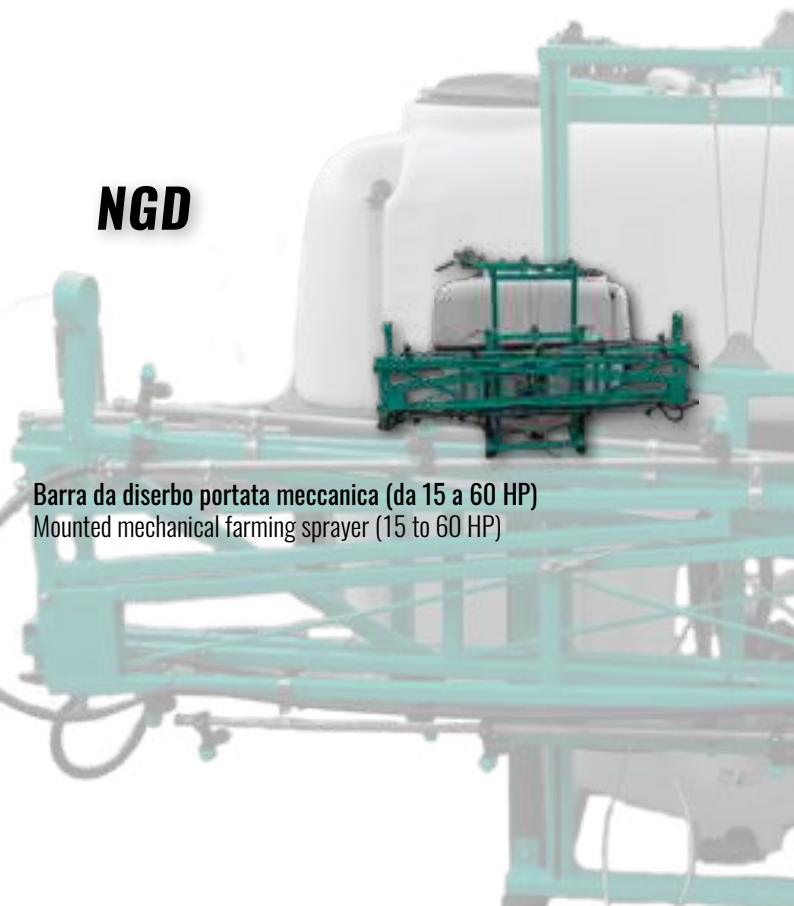
NG A/B



Gruppo portato
Mounted group

Serbatoio Tank	Ciruito Circuit tank	Peso Weight
L	L	Kg.
200	No	115
300	No	185
400	40	195
400-B	40	250
600	60	260
800	80	285
1.000	100	300

NGD



Barra da diserbo portata meccanica (da 15 a 60 HP)
Mounted mechanical farming sprayer (15 to 60 HP)

Serbatoio Tank	Barra mec. Mech. boom	Peso Weight	Ugelli Nozzles	Potenza Tr. power
L.	m.	Kg.	N°	Hp.
Fix booms				
200	8-10	185-200	16-20	15-20
300	8-10	185-200	16-20	15-20
400	8-10-12	185-200-215	16-20-24	20-30
600	8-10-12	185-200-215	16-20-24	30-35
800	10-12	218-226	20-24	30-40
1.000	10-12	220-230	20-24	40-50
1.200	10-12	230-240	20-24	50-60
Self-levelling booms				
600	12-14-15	215-235-255	24-28-30	30-35
800	12-14-15	226-248-370	24-28-30	30-40
1.000	12-14-15	370-405-425	24-28-30	40-50
1.200	12-14-15	400-430-440	24-28-30	50-60

NGD/I

Barra da diserbo portata idraulica (da 50 a 90 HP)
Mounted hydraulic farming sprayer (50 to 90 HP)

Serbatoio Tank	Barra idr. Hydr. boom	Peso Weight	Ugelli Nozzles	Potenza Tr. power
L.	m.	Kg.	N°	Hp.
X Series				
600	12-14-15	530-540-550	24-28-30	50-70
800	12-14-15	615-645-655	24-28-30	60-80
1.000	12-14-15	620-645-655	24-28-30	80-90
1.200	12-14-15	625-650-660	24-28-30	90-100
U Series				
800	16-18	695-760	32-36	60-80
1.000	16-18	705-780	32-36	80-90
1.200	16-18	720-795	32-36	80-90

STRATUS

Sprayer serie trainata (da 60 a 100 HP)
Trailed farming sprayer (60 to 100 HP)

Serbatoio Tank	Barra Boom	Peso Weight	Ugelli Nozzles	Potenza Tr. power
L.	m.	Kg.	N°	Hp.
Mechanical Opening Booms				
1.000	12-14-15	1.090	24-28-30	60-80
1.500	12-14-15	1.220	24-28-30	80-90
2.000	12-14-15	1.310	24-28-30	80-100
Hydraulic Opening Booms				
1.000	12MX-15MX-168DU-188DU	1.290-1.300-1.370	24-30-32-36	50-80
1.500	12MX-15MX-168DU-188DU	1.360-1.370-1.440	24-30-32-36	50-80
2.000	12MX-15MX-168DU-188DU	1.470-1.480-1.550	24-30-32-36	50-80

NEW STRATUS



Sprayer serie trainata (da 80 a 100 HP)
Trailed farming sprayer (80 to 100 HP)

Seratoio Tank	Barra Boom	Peso Weight	Ugelli Nozzles	Potenza Tr. power
L.	m.	Kg.	N°	Hp.
2.000	15-16-18	1.600-1.650-1.700	30-32-36	80-100
2.500	15-16-18	1.600-1.650-1.700	30-32-36	80-100
3.000	15-16-18	1.600-1.650-1.700	30-32-36	80-100

RIO



Sprayer serie trainata (da 90 a 160 HP)
Trailed farming sprayer (90 to 160 HP)

Seratoio Tank	Barra Boom	Peso Weight	Ugelli Nozzles	Potenza Tr. power
L.	m.	Kg.	N°	Hp.
2.500	18-20-21-24	2.145-2.175-2.240-2.327	36-40-42-48	90-120
3.000	18-20-21-24-27-28	2.180-2.200-2.275-2.362-2.600-2.658	36-40-42-48-54-56	90-120
4.200	18-20-21-24-27-28	3.575-3.600-3.668-3.780-4.000-4.156	36-40-42-48-54-56	120-160
5.200	18-20-21-24-27-28	3.680-3.700-3.768-3.855-4.000-4.256	36-40-42-48-54-56	120-160

RIO PLUS



Sprayer serie trainata (da 90 a 160 HP)
Trailed farming sprayer (90 to 160 HP)

Seratoio Tank	Barra Boom	Peso Weight	Ugelli Nozzles	Potenza Tr. power
L.	m.	Kg.	N°	Hp.
2.500	18-20-21-24-27-28	2.180-2.200-2.275-2.362-2.600-2.658	36-40-42-48-54-56	90-120
3.000	18-20-21-24-27-28	3.575-3.600-3.668-3.780-4.000-4.156	36-40-42-48-54-56	120-160



FERTILIZZAZIONE FERTILIZER SPREADERS

TRINCIA // MOWERS

NBM

Falciatrice (da 15 a 50 HP)
Mower (15 to 50 HP)



Modello Model	Potenza Tr. power	Larghezza di lavoro Working width	Lame Blades	Peso Weight
	Hp.	cm.	N°	Kg.
NBM 120	15-20	120	3	160
NBM 150	20-30	150	3	187
NBM 180	25-40	180	3	213
NBM 230	30-50	230	5	300

NBLSN

Falciatrice (da 15 a 50 HP)
Mower (15 to 50 HP)



Modello Model	Potenza Tr. power	Larghezza di lavoro Working width	Lame Blades	Peso Weight
	Hp.	cm.	N°	Kg.
Lighter version				
NBLSN/L 1.25	15-20	125	2	150
NBLSN/L 1.5	20-30	150	2	200
Heavy duty version				
NBLSN 1.25	15-20	125	2	270
NBLSN 1.5	20-30	150	2	320
NBLSN 1.8	25-40	180	2	400
NBLSN 2.1	30-50	200	2	450

SPANDICONCIME // FERTILIZER SPREADERS

SPDD

Spandiconcime (da 60 a 140 HP)
Fertilizer spreaders (60 to 140 HP)



Modello Model	Potenza Tr. power	Capacità Capacity	Largh. tramoggia Hopper width	Peso Weight
	Hp.	L.	cm.	Kg.
SPDD 800	60-80	800	158	200
SPDD 800 INOX	60-80	800	158	200
SPDD 1.000	60-80	1.000	158	220
SPDD 1.000 INOX	60-80	1.000	158	220
SPDD 1.200	80-100	1.200	158	240
SPDD 1.200 INOX	80-100	1.200	158	240
SPDD 1.500	100-140	1.500	202	246
SPDD 1.500 INOX	100-140	1.500	202	246

Catalogo 2022

Catalogue 2022



NARDI

IMPLEMENTS FOR PROFESSIONAL FARMING

Headquarters and Production unit
Via del Lavoro 24/26 Selci Lama PG Italy
Tel. +39 075 8610611 - Fax. +39 075 8583446
e-mail: info@nardigroup.com //
export@nardigroup.com
web-site: www.nardigroup.com