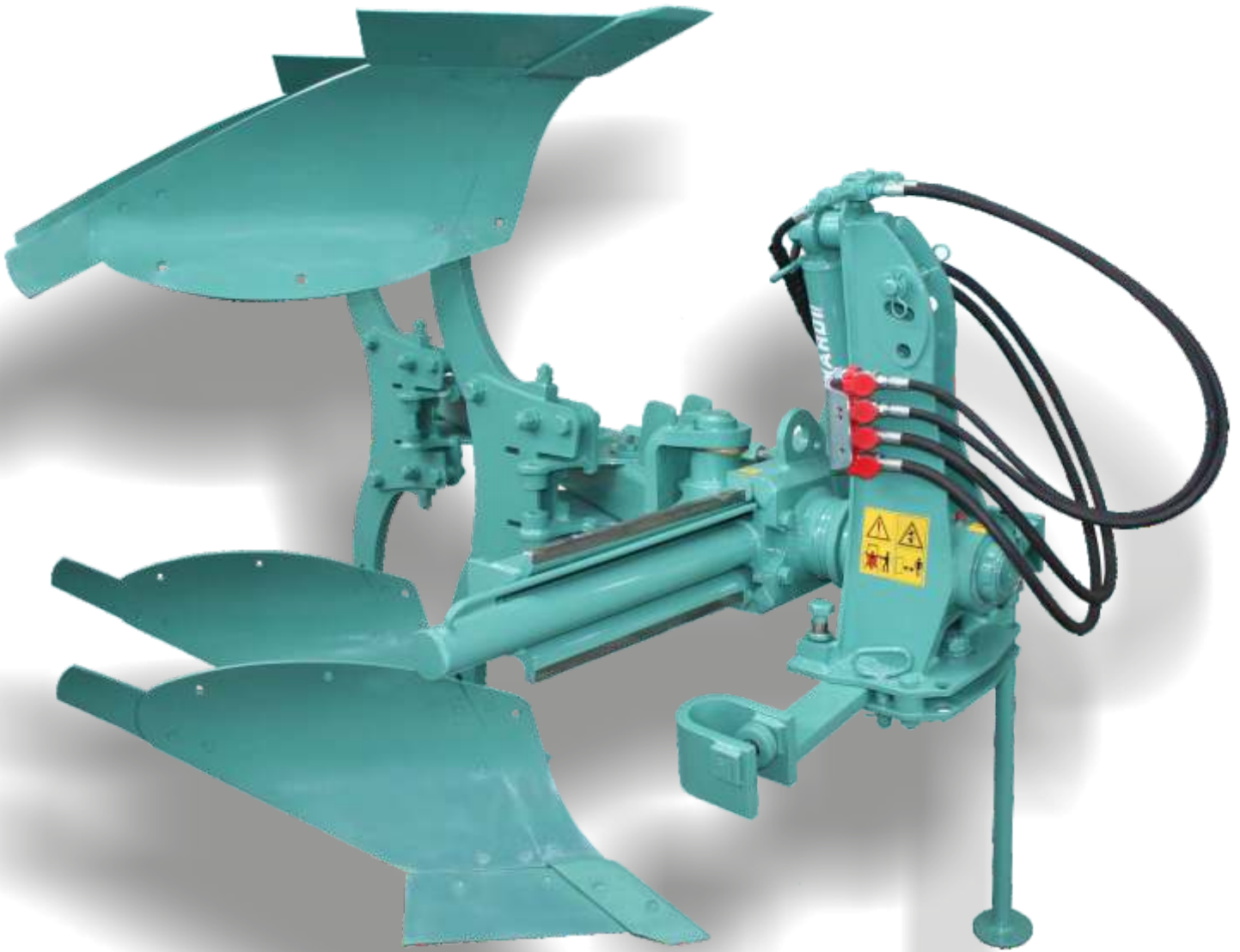




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IMPLEMENTS
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FARMING



SX 11-21



Aratro portato reversibile con spostamento
a slitta per lavori entro solco e di finitura



Reversible ploughs for in-furrow and border
ploughing by skid movement



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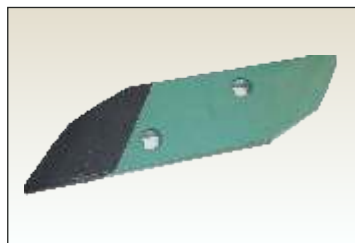
Aratri reversibili a slitta per lavori entro solco e finitura con testata oscillante e larghezza di lavoro variabile a passo in cinque posizioni o variabile idraulica, e bullone di sicurezza

A RICHIESTA: martinetto di ribaltamento con memoria, avanvomeri, deflettori, soprali, coltro dal basso, ruote di profondità.



Reversible ploughs for in furrow and border, ploughing with mechanical regulation of ploughing width in 5 positions or hydraulic displacement. Shear bolt safety system working in traction.

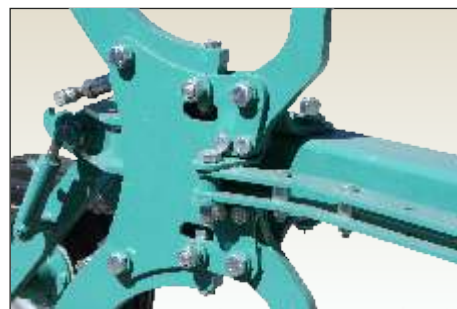
OPTIONAL: hydraulic cylinder with “memory”, skimmers, baffles, top win, bottom coulter, rear depth control and transport wheel. Available working bodies: cylindrical, helicoidal, strips, chisel, and bodies with polyethylene



Scalpellini con riporto di carburo di tungsteno di serie Tungsten carbide on all chisel points as standard



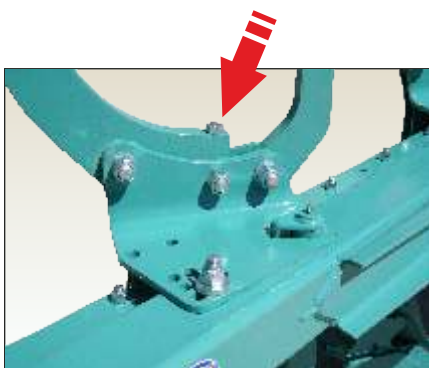
Portattrezzi con barra oscillante autobloccante durante il trasporto
Oscillating headstock with mechanical locking for transport purpose



Comando della variazione idraulica della larghezza di lavoro posizionato a destra
(Senza ingombro in finitura)
Hydraulic displacement control set on the right side






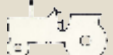





Slitta a spostamento idraulico per lavori entro solco e finitura
Skid movement for in furrow and border ploughing



Bullone di sicurezza a trazione
Shear bolt working in traction












Ruota reversibile in gomma
Rear reversible wheel

Mod. SX11										
	N°		mm	Hp	Kw	cm	cm	cm	cm	Kg
BIVOMERI (VARIAZIONE DELLA FETTA A PASSO IN 5 POSIZIONI) - 2 FURROWS (5 STEP ADJUSTMENT OF WORKING WIDTH)										
SX11TO/2	2	EL6R/A	120 + Ri. lat.	65-95	48-70	105	66-100	25-35	82	790
TRIVOMERI (VARIAZIONE DELLA FETTA A PASSO IN 5 POSIZIONI) - 3 FURROWS (5 STEP ADJUSTMENT OF WORKING WIDTH)										
SX11TO/3T	3 (2+1)	EL6R/A	120 + Ri. lat.	95-115	70-85	105	99-150	25-35	82	1.020

CORPI A RICHIESTA SX11 - AVAILABLE TYPES OF BODIES SX11

	EL5	EL5R	EL6R	CL6R	CN6	CN7	ESN7	ELS6R	CN6P	CN7P	SC5.5	SC7
Biv. - 2 furr.	•	•	•	•	•	•	•	•	•	•	•	•
Triv. - 3 furr.	•	•	•	•	•	/	/	•	•	/	•	/

Mod. SX21										
	N°		mm	Hp	Kw	cm	cm	cm	cm	Kg
BIVOMERI (VARIAZIONE DELLA FETTA A PASSO IN 5 POSIZIONI) - 2 FURROWS (5 STEP ADJUSTMENT OF WORKING WIDTH)										
SX21TO/2	2	EL6R/A	120 + Ri. lat.	80-100	59-74	105	66-100	25-35	82	910
SX21TO/140/2	2	CN7	140 + Ri. lat.	95-115	70-85	105	50-116	33-40	82	1.120
SX21TO/140/M/2	2	CN8T	140 + Ri. lat.	120-150	88-110	105	50-116	38-45	90	1.320
TRIVOMERI (VARIAZIONE DELLA FETTA A PASSO IN 5 POSIZIONI) - 3 FURROWS (5 STEP ADJUSTMENT OF WORKING WIDTH)										
SX21TO/3T	3(2+1)	EL6R/A	120 + Ri. lat.	95-120	70-88	105	99-150	25-35	82	1.110
SX21TO/140/3T	3(2+1)	CN7	140 + Ri. lat.	120-150	88-110	105	75-174	33-40	82	1.430

CORPI A RICHIESTA SX21 - AVAILABLE TYPES OF BODIES SX21

	EL5R	EL6R	CL6R	CN6	CN7	CN8	ESN7	ELS6R	CN6P	CN7P	CN8P	SC5.5	SC7	SC10/9
Biv. - 2 furr. T.120	•	•	•	•	•	/	•	•	•	•	/	•	•	/
Biv. - 2 furr. T.140	/	•	•	•	•	/	•	•	•	•	/	•	•	/
Biv. - 2 furr. T.140M	/	/	/	•	•	•	•	•	•	•	•	/	•	•
Triv. - 3 furr. T.120	•	•	•	•	•	/	•	•	•	•	/	•	•	/
Triv. - 3 furr. T.140	/	•	•	•	•	/	•	•	•	•	/	/	•	/

DOTAZIONE DI SERIE SX11-21 - STANDARD FEATURES SX11-21

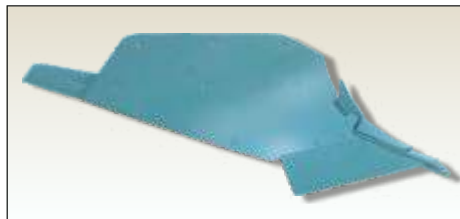
- ✓ Bullone di sicurezza (a trazione sui modelli "T")
Shear bolt (traction on "T" model)
- ✓ Ribaltamento idraulico
Hydraulic turnover
- ✓ Regolazione a vite del tallonamento
Side draft adjustment
- ✓ Inclinazione corpi a battuta meccanica
Mechanical bodies tilting adjustment
- ✓ Testata oscillante
Oscillating headstock
- ✓ Attacco di II° Cat. su SX1-2
II° Cat. on SX1-2
- ✓ Primo distributore a doppio effetto per il ribaltamento;
Secondo distributore per martinetto corsa variabile (ove presente)
First double-acting distributor for turnover
Second distributor for hydraulic jack for variable stroke cylinder (if fitted)
- ✓ Riporti di tungsteno sui corpi lavoranti
Tungsten carbide coating on all bodies



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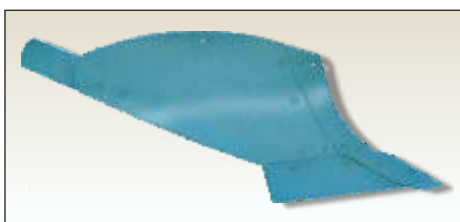
IMPLEMENTS
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I corpi disponibili Working bottoms



Corpo a scalpello per terreni leggeri e medio pesanti, con presenza di pietre
Chisel body medium heavy soils with stones

mod. prof.cm.
SC5 25-28
SC5.5 27-32
SC7 30-35
SC10/9 36-42



Corpo normale con versoio cilindrico con scalpello sovrapposto, adatto per tutti i tipi di terreni leggeri e medio pesanti, anche umidi.
Scalpello con riporti di carburi di tungsteno
Standard bottom with cylindrical mouldboard and overlying chisel suitable for all kinds of light and medium-heavy soils including wet soils. Chisel with carryovers of tungsten carbide

mod. prof.cm.
CN6 30-35
CN7 33-40
***CN8** 38-45
*telaio dist. 120
*frame dist. 120



mod. prof.cm.
EL5R/A 20-30
EL6R/A 30-35

Corpo con versoio elicoidale con scalpello sovrapposto, adatto per terreni umidi, medio-pesanti, anche colloidali. Scalpello con riporti di carburi di tungsteno
Helicoidal bottom with overlying chisel suitable for wet soils, medium-heavy or colloidal soils. Chisel with carryovers of tungsten carbide



mod. prof.cm.
ELS6R/A 30-35
CSN7 33-40

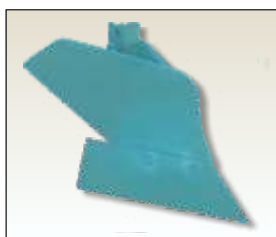
Corpo con versoio a strisce con scalpello sovrapposto, adatto per terreni umidi, medio pesanti, anche colloidali. Scalpello con riporti di carburi di tungsteno
Band type bottom with overlying chisel suitable for wet soils, medium-heavy or colloidal soils. Chisel with carryovers of tungsten carbide



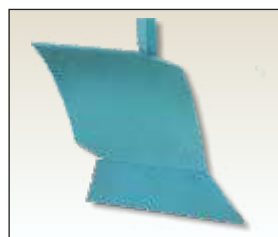
mod. prof.cm.
CN6P 30-35
CN7P 33-40

Corpo normale con versoio in polietilene con scalpello sovrapposto, anche per terreni collosi. Scalpello con riporti di carburi di tungsteno
Standard bottom with mouldboard in polyethylene and overlying chisel, also for colloidal soils. Chisel with carryovers of tungsten carbide

Accessori-Accessories



Avanvomere normale
Standard skimmer



Avanvomere cilindrico
Cylindrical skimmer



Coltro dal basso
Bottom coulters



Sopra
Top wing



Deflettore
Baffle



Ruota reversibile in gomma
Rear reversible wheel

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:



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