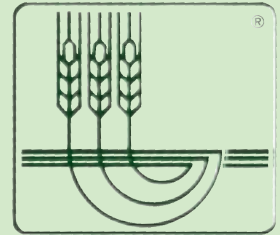


LASER-2

HP 12-35



SOVEMA
S.p.A.



- Specially designed for tractors up to 35 HP, the LASER-2 tillers offer versatility, simplicity, economy. Ideal for small landscape and yard maintenance contractors.

LASER's completely adjustable offset and compact design make it the perfect machine for confined areas such as orchards and vineyards.

- Les fraises rotatives de la série LASER-2, pour tracteurs jusqu'à 35 CV, sont la solution idéale pour le travail dans les serres et les jardins. Les attelages permettent un déport très important de la fraise.
- Le zappatrici spostabili LASER-2, per trattori fino a 35 HP, sono ideali nel settore dell'hobbistica, del giardinaggio e per lavorare in serra. Gli attacchi mobili consentono un ulteriore spostamento della macchina
- Die seitenversetzbaren Bodenfräsen der Serie LASER-2 sind für Traktoren mit bis zu 35 PS geeignet und finden idealen Einsatz im Bereich del "Hobby farming" in der Gärtnerei und im Gewächshaus. Oberpunkt und Unterlenker sind mobil und erlauben ein genaues Nachstellen der Versetzung.
- Los rotocultivadores desplazables LASER-2, para tractores de hasta 35 C.V., son ideales tanto para el sector del Hobby y la Jardinería como para el trabajo en colinas. Los enganches móviles permiten un nuevo desplazamiento de la máquina.











rotary tiller
fraise rotative
zappatrice
bodenfräse
rotocultivador



- **Adjustable depth control skids. Chain drive. Side-shift on hexagonal shaft. 4 blades per flange. Single speed gearbox.**
- **Réglage profondeur de travail par patins. Transmission latérale par chaîne. Déport sur arbre hexagonale avec protection. Rotor à 4 lames par flasque. Boîtier monovitesse.**
- **Regolazione profondità di lavoro mediante slitte. Trasmissione laterale a catena. Spostamento su albero esagonale con protezione. Rotore a 4 zappette per flangia. Gruppo ad 1 velocità.**
- **Die Kufen regeln auch die Arbeitstiefe. Seitliche Kettentransmission. Das Getriebe läuft auf einer 6-Kantwelle. 4 Fräsmesser pro Flansch. Einzelgeschwindigkeit.**
- **Regulación de profundidad mediante patines. Trasmision lateral a cadena. Desplazamiento sobre eje exagonal con protección. Rotor a 4 cuchillas por plato. Grupo de 1 velocidad.**



MOD.			 					
	cm	inches	cm./inches	cm./inches		HP	Kg.	
LASER-2 80	80	32"	40 / 16" 25 / 10"	40 / 16" 55 / 22"	12 - 20	136	300	20
LASER-2 100	100	40"	50 / 20" 25 / 10"	50 / 20" 75 / 30"	12 - 22	148	326	24
LASER-2 120	120	48"	60 / 24" 25 / 10"	60 / 24" 90 / 38"	12 - 30	162	357	28
LASER-2 140	140	56"	70 / 28" 25 / 10"	70 / 28" 115 / 46"	12 - 35	172	379	36

	
rpm	rpm
540	222

Technical data are subject to change and not binding.



SOVEMA SpA
Via Olmo 6 - I-41010 Gaggio di Piano - Italy
Phone +39 059 938512
Fax 059 938512
E-MAIL: sovema@sovema.com
WEB site: <http://www.sovema.com>
Factories: Gaggio di Piano - Arzago

SOVEMA Inc.
1937 Vanderhorh DR.
Memphis TN 38134
Phone 901 388 8348
Fax 901 388 8348
E-MAIL: sovema@sovemausa.com
WEB site: <http://www.sovemausa.com>

SOVEMA CANADA LTD.
4845 Portage Avenue
Headingley, Manitoba R4H 1C7
Phone 204 895 9042
Fax 204 897 6975
E-MAIL: sovema@sovemacanada.com
WEB site: <http://www.sovemacanada.com>