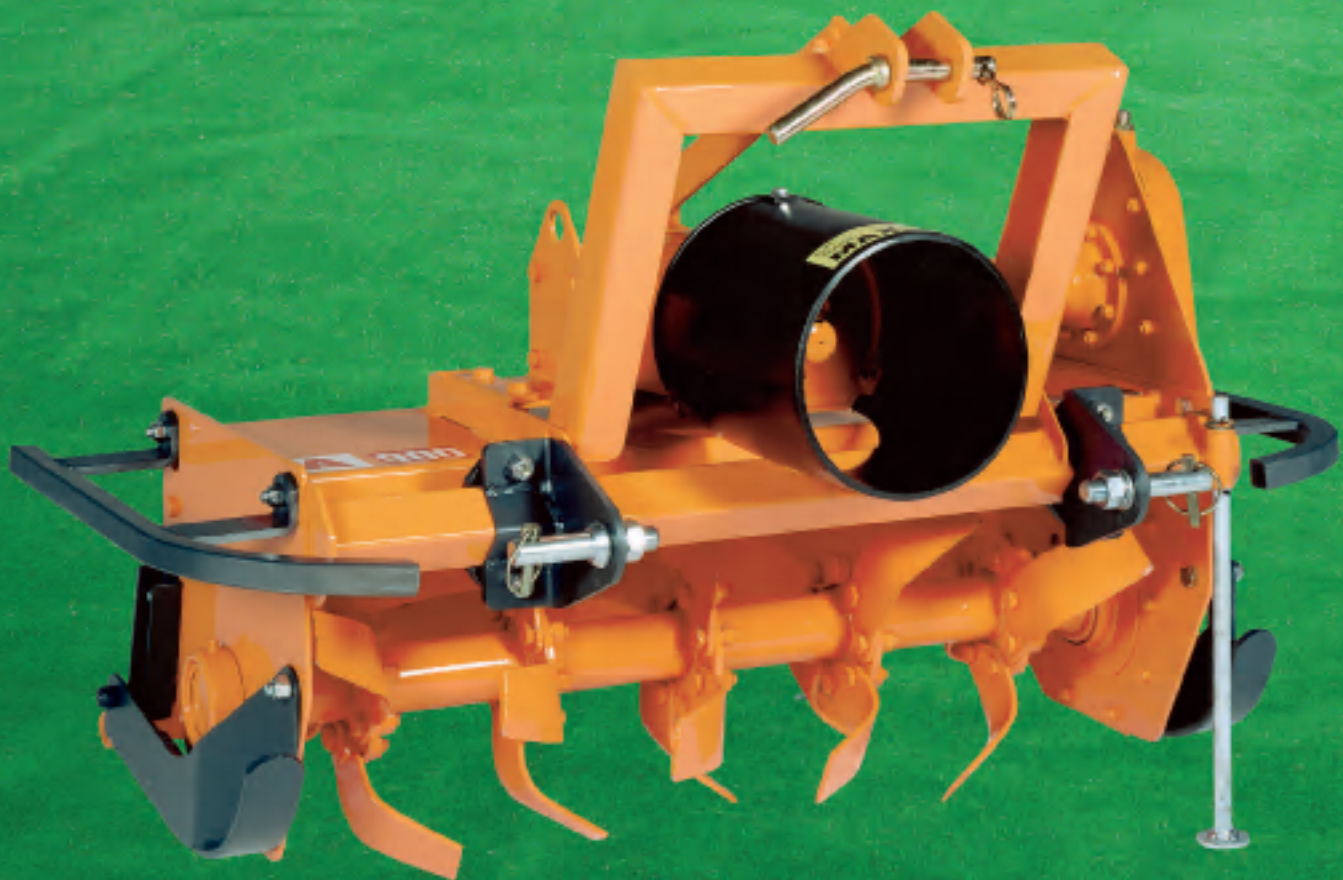


FRESA A

FALC[®]



FALC



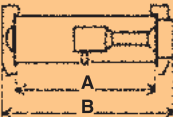


FRAISE ROTARY TILLER

FRESA A

FRÄSE FRESA

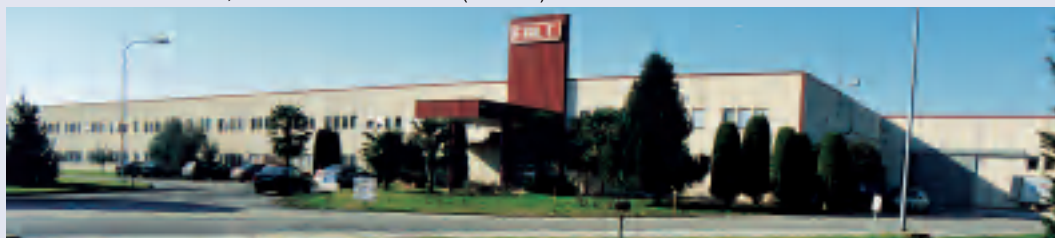
- I** Per un impiego leggero o medio. Riduttore a 1 velocità. **F** Pour un emploi léger ou moyen. Réducteur avec 1 vitesse. **GB** For a light average employment. 1 speed reducer.
- D** Für leichte und mittelschwere Arbeitseinsätze. Untersetzungsgetriebe mit einem Gang.
- E** Para un empleo liviano o medio. Reductor a 1 velocidad.



FRESA A									
	HP	PTO	A mm.	B mm.	A inches	B inches	KG.	LBS	N.
A 900	15 - 30	540	875	965	34,449	37,992	160	353	20
A 1100	15 - 30	540	1055	1145	41,535	45,079	170	375	24
A 1250	20 - 30	540	1246	1336	49,055	52,598	180	397	28
A 1450	20 - 30	540	1435	1525	56,496	60,039	190	419	32
A 1650	25 - 30	540	1625	1715	63,976	67,520	200	441	36

- I** Rotore con 4 zappe elicoidali per disco **F** Rotor avec 4 houes hélicoïdes par disque **GB** Rotor with 4 helical hoes each disc
- D** Rotor mit 4 spiralhacken jede Scheibe **E** Rotor con 4 azadas helicoidales por disco

FALC - Via Proventa, 41 - 48018 FAENZA (ITALIA) - e-mail: info@falc.eu - www.falc.eu



Numero nazionale:
Tel. 0546 29050
Fax 0546 663986

International number:
Tel. +39-0546 29050
Fax +39-0546 663986

FALC®