CUTTING MACHINE C22 singlephase

			D:	• • • • •	
		Dimensions		nsions	
		Effective	;	71 x 40 x h. 69	
		On Palle	t	110 x 70 x h. 80	
-					
E State		Weight		ight	
		Effective	;	Kg. 125	
		On Pallet		Kg. 135	
SAULE.R.					
		Oil		with viscosity = 220	
				Kg. 1,5	
		Electric Motor		220 Volt	
				2 HP / 1,5 KW	
		Strokes / Minute		125	
Cutting capability	$R_{1} = 65$	R. = 65 Kg. / mm²		R. = 80 Kg. / mm²	
	$1 \alpha 20 \qquad 2 \alpha 14 \qquad 2 \alpha 10$		101		

As preparation of the machine for the transport, we set it on a pallet (standard measures), cover it with a stiff carton paper and with a cellophane coat, and then fix it with plastic band.

2Ø14

3Ø10

1 Ø 18

2 Ø 12

3Ø8

1 Ø 20

Standard Equipment				
Two blades in hardened steel, already fit on the machine				

C22 Cutting Machine – Light and Practical

For small requirements (cutting bars with max. Ø 20 mm) the C 22 Cutting machine is ideal - available in both single-phase and three-phase versions.

It provides all the compact features and reliability of OF.ME.R cutting machines, but is small and light and therefore easy to handle, thanks too to a special steering bar and two rear rubber wheels.

Takes up very little room (71 x 40 x h. 69 cm).

A must for any worksite!



DELAHENTY MACHINERY PTY. LTD. Machine Tool Merchants OF.ME.R. S.R.L. Via Emilio Brasca, 137 20056 Trezzo S/Adda (MI) - ITALY Phone: +39.2.90.90.134 Fax: +39.2.90.96.13.78

14 Parkhurst Drive Knoxfield Victoria Australia 3180 Tel: (03) 9800 1544 Fax: (03) 9800 1344 www.delahenty.com.au