

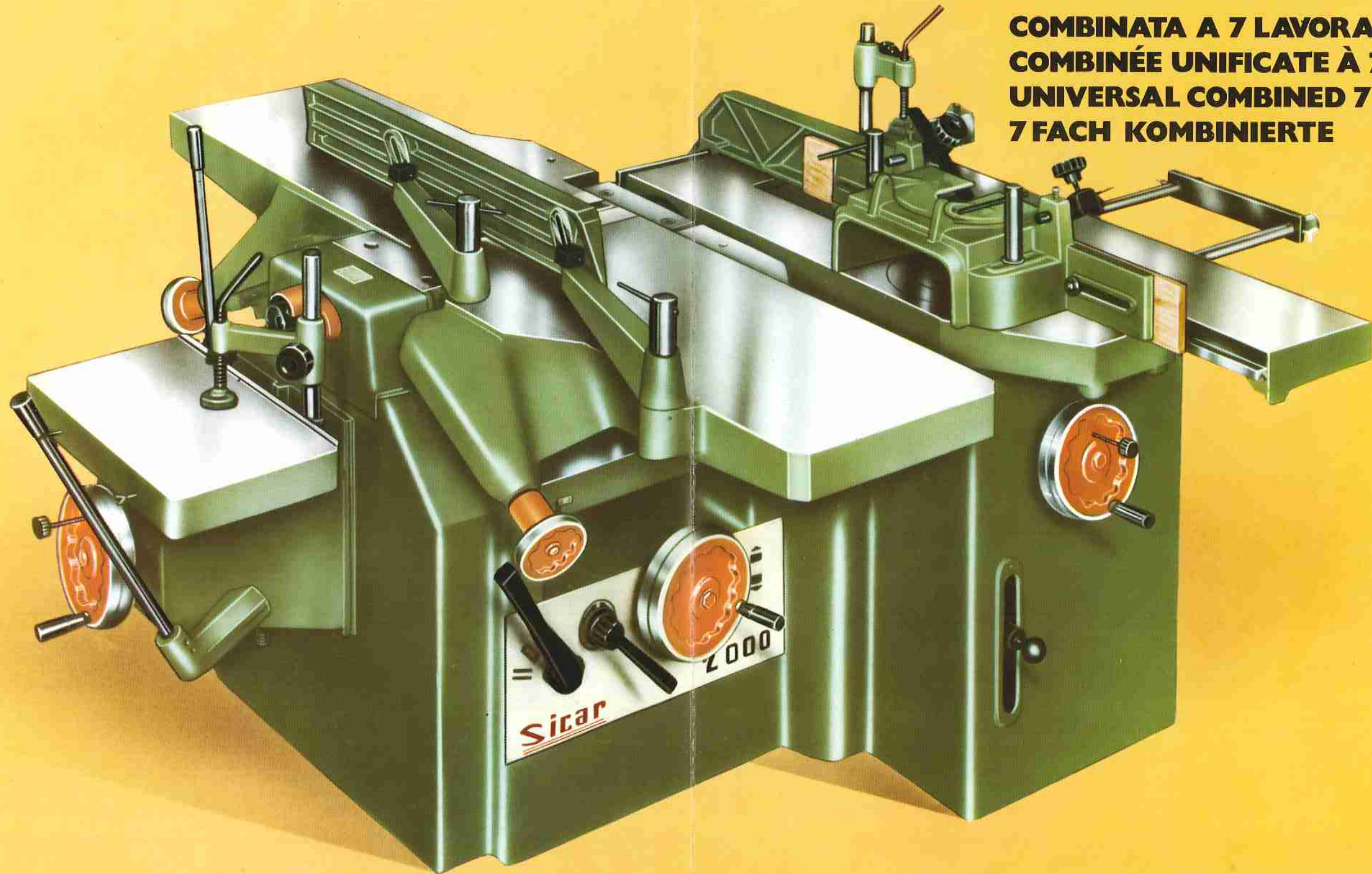
# Sicar

350 S - 350 mm.

2000 - 400 mm.

2200 - 500 mm.

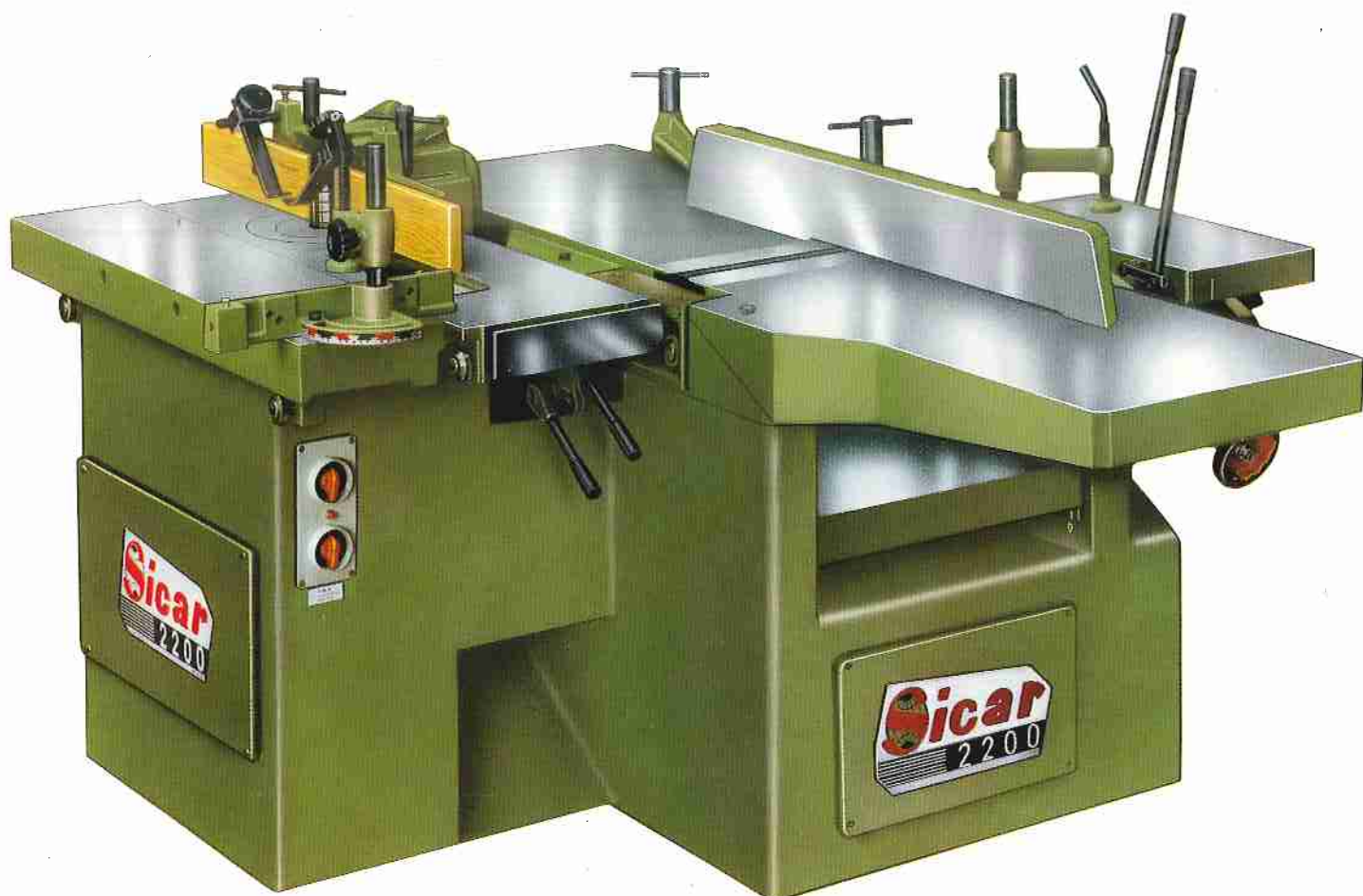
**COMBINATA A 7 LAVORAZIONI  
COMBINÉE UNIFICATE À 7 TRAVAUX  
UNIVERSAL COMBINED 7 WORKS  
7 FACH KOMBINIERTE**



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Telex 510 269 I SICAR



## CARATTERISTICHE TECNICHE

		350/S	2000	2200	
PIALLA A FILO	Piani	mm. 350x1720	400x2000	500x2000	
	N. coltelli	3	4	4	
	N. giri/m'	4200	4200	4200	
PIALLA SPESSORE	Piano	mm. 350x620	400x750	500x750	
	Spessore utile	mm. 180	220	220	
	Velocità avanzamento	mt/m'	6-12	6-12	6-12
SEGA CIRCOLARE	Velocità	giri/m'	3000	3000	3000
	Ø massimo disco	mm. 300	300	350	
	Ø foro	mm. 30	35	35	
	Taglio utile	mm. 80	80	80	
TOUPIE VERTICALE	Velocità albero	giri/m'	3500-7000	3500/7000	3500/7000
	Ø albero	mm. 35	35	35	
	Corsa verticale	mm. 120	120	120	
	Tavolo lavoro	mm. 320x880	335x1100	335x1100	
	Tavolo scorrevole	mm. 150x1000	240x1100	240x1100	
MOTORI	Pialla	HP. 3	4	5,5	
	Toupie	CV 2,5/3,4	3/4	3/4	
CAVATRICE	Piano	mm. 400x210	580x300	580x300	
	Scorrevole su guida a coda di rondine. Mandrino in acciaio con attacco a pinza conica Ø 16 mm.				
DOTAZIONE	Chiavi di servizio e affilacoltelli.				
PESO		Kg. 800 ca.	1170 ca.	1250 ca.	
MISURE D'INGOMBRO		mm. 1720x1650	2000x1700	2000x1700	



## Machine combinée unificate à 7 travaux type: 350/S 2000 2200

### CARACTERISTIQUES TECHNIQUES

DEGAUCHISSEUSE	Table de	mm.	350x1720	400x2000	500x2000	
	Arbre à 4 couteaux		3	4	4	
	Vitesse de l'arbre	T/m'	4200	4200	4200	
RABOTEUSE	Table de	mm.	350x620	400x750	500x750	
	Epaisseur utile	mm.	180	220	220	
	Vitesses d'avancement	mt/m'	6-12	6-12	6-12	
SCIE CIRCULAIRE	Vitesse de la scie	T/m'	3000	3000	3000	
	Ø max de la scie	mm.	300	300	350	
	Ø alesage	mm.	30	35	35	
	Coupe utile	mm.	80	80	80	
	Vitesses de l'arbre	T/m'	3500/7000	3500/7000	3500/7000	
TOUPIE VERTICALE	Ø de l'arbre	mm.	35	35	35	
		ou autres	Ø			
	Course verticale	mm.	120	120	120	
	Table fixe	mm.	320x880	335x1100	335x1100	
	Table coulissant	mm.	150x1000	240x1100	240x1100	
	Raboteuse	CV.	3	4	5,5	
	Toupe	HP	2,5/3,4	3/4	3/4	
	Table	mm.	400x210	580x300	580x300	
	Coulissant sur guide à queue d'aronde à rattrapage de jeu. Capacité du mandrin pour méches queue de 16 mm.					
	POIDS		Kg.	800 ca.	1170 ca.	1250 ca.
ENCOMBREMENT		mm.	1720x1650	2000x1700	2000x1700	

## Universal combined 7 works machine type: 350/S 2000 2200

### TECHNICAL FEATURES

			(14")	(16")	(20")
PLANER	Sizes of the tables	mm.	350x1720	400x2000	500x2000
	Cutterbloc with 4 knives		3	4	4
	R.P.M.		4200	4200	4200
THICKNESSER	Sizes of the table	mm.	350x620	400x750	500x750
	Thickness capacity	mm.	180	220	220
	Feeding speed	mt/m'	6-12	6-12	6-12 (20-40 Ft.)
CIRCULAR SAW	Speed	R.P.M.	3000	3000	3000
	Max. Ø saw	mm.	300	300	350
	Saw Ø hole	mm.	30	35	35
	Cuts capacity	mm.	80	80	80 (3 1/4")
	Speeds of shaft	R.P.M.	3500/7000	3500/7000	3500/7000
SPINDLE MOULDER	Ø shaft	mm.	35	35	35
	Vertical stroke	mm.	120	120	120 (5")
	Working table	mm.	320x880	335x1100	335x1100 (13x44")
	Sliding table	mm.	150x1000 6"x40"	240x1100	240x1100 (9x44")
	Planer	HP.	3	4	5,5
MORTISER	Spindle moulder	HP	2,5/3,4	3/4	3/4
	Size of the table	mm.	400x210 16"x8"	580x300	580x300 (23x12")
Table sliding on small tail guide. Steel chuck provided with spring collet attachment Ø 16 mm. (5/8").					
WEIGHT		Kg.	800 ca.	1170 ca.	1250 ca.
FLOOR SPACE		mm.	1720x1650 68"x70"	2000x1700	2000x1700 (80x72")

## 7 fach kombinierte Maschine type: 350/S 2000 2200

### TECHNISCHE ANGABEN

ABRICHT	Tischgröße	mm.	350x1720	400x2000	500x2000
	Hobelwelle mit 4 Messer		3	4	4
	Umd/m'		4200	4200	4200
DICKENHOBEL	Tischgröße	mm.	350x620	400x750	500x750
	Hobeldicke	mm.	180	220	220
	Vorschubgeschwind.	mt/m'	6-12	6-12	6-12
KREISSAEGE	Tourenzah	Umd/m'	3000	3000	3000
	max. Sägeblatt Ø	mm.	300	300	350
	Bohrung Ø	mm.	30	35	35
	Schnitthöhe	mm.	80	80	80
FRAESE	Tourenzah	Umd/m'	3500/7000	3500/7000	3500/7000
	Fräsdorn Ø	mm.	35	35	35
	Senkrecht-Hub	mm.	120	120	120
	Arbeitsisch	mm.	320x880	335x1100	335x1100
	Rollentisch	mm.	150x1000	240x1100	240x1100
MOTORLEISTUNG	Dickenhobel	PS	3	4	5,5
	Fräse	PS	2,5/3,4	3/4	3/4
LANGLOCHBOHRER	Tischgröße	mm.	400x210	580x300	580x300
	Schiebend auf schwalbenschwanzförmig Führung.	Stahl Bohrfutter			
	spanned mis 16 mm. Ø				
GEWICHT		Kg.	800 ca.	1170 ca.	1250 ca.
RAUMBEDARF		mm.	1720x1650	2000x1700	2000x1700