



MADE IN ITALY



catalogo generale
general catalog
catalogue general
allgemeiner Katalog
общий каталог


20



MADE IN ITALY




Quality since 1979

 **Aceti Macchine** progetta e produce macchine per la lavorazione e la finitura del metallo.


L'esperienza e le conoscenze del settore sviluppate con decenni di attività e con migliaia di macchine vendute, le permette di proporsi sul mercato europeo e mondiale come leader del settore.

Dal **1979** ad oggi vanta una vasta gamma con **oltre 100 modelli** tra cui: satinatrici, levigatrici per incavi, sbavalamiere, sbavatubi, smussatrici, levigatrici a nastro e a disco, pulitrici, smerigliatrici a mola, affilapunte, affilafrese, affilautensili, aspiratori per polveri. Tutti i modelli sono **prodotti interamente in Italia** presso il moderno stabilimento di Bolgare (Bergamo) nel cuore industriale della Lombardia. L'azienda è situata su un'area di 25.000 m² di cui 5.000 m² coperti adibiti alla progettazione, costruzione, assemblaggio, collaudo, vendita e assistenza.

 **Aceti Macchine** designs and manufactures machinery for metal processing and finishing.


Experience and knowledge developed over decades with the sale of thousands of machines positions the company as a leader in its sector both in Europe and around the world.

Since **1979 over 100 models** have been produced, including belt grinding machines for satin finishing, pipe notcher, deburring machines for metal sheets and tubes, bevelling machines, belt and disc grinding machines, polishing and buffing machines, grinding machines, drill sharpening machines, end mill sharpening machines, tool sharpening machines and dust extractors. All our products are **made entirely in Italy** at our modern premises in Bolgare (Bergamo), in the industrial heart of Lombardy. The company is located over an area of 25,000 square meters, including 5,000 sq.m. of covered space dedicated to design, manufacture, assembly, testing, sales and customer services.

 **Aceti Macchine** conçoit et produit des machines pour l'usinage et la finition du métal.

L'expérience et les connaissances du secteur développées au cours de dizaines d'années d'activité et avec des milliers de machines vendues lui permettent d'occuper la place de leader du secteur sur le marché européen et mondial.

Depuis **1979** jusqu'à aujourd'hui, elle se vante d'une large gamme avec **plus de 100 modèles** dont: machines à satiner, grugeuses de tubes, ébavureuses de tôles, ébavureuses de tubes, chanfreineuses, ponceuses à bande et à disque, polisseuses, tourets à meuler, affûteuses de forets, affûteuses de fraises, affûteuses d'outils, aspirateurs. Tous les modèles sont **entièrement produits en Italie** à l'usine moderne de Bolgare (Bergame) dans le cœur industriel de la Lombardie. L'entreprise se situe sur une zone de 25.000 m² dont 5.000 m² couverts destinés à la conception, à la fabrication, à l'assemblage, au test, à la vente et à l'assistance.

 **Aceti Macchine** entwickelt und produziert Maschinen zur Bearbeitung und Feinbearbeitung von Metall.

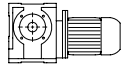
Dank der langjährigen Erfahrung, der Kenntnis der Branche und tausender verkaufter Maschinen konnte man sich als führendes Unternehmen auf dem europäischen, wie auch auf dem weltweiten Markt behaupten. Ab **1979** bis heute mit einer Produktpalette mit **über 100 Modellen**, wie: Satiniermaschinen, Rohrausschleifmaschinen, Blechentgratmaschinen, Rohrentgratmaschinen, Kantenfräsmaschinen, Band- und Tellerschleifmaschinen, Poliermaschinen, Scheibenschleifmaschinen, Bohrer- und Fräuserschleifmaschinen, Werkzeugschleifmaschinen, Staub-Absauganlagen. Alle Modelle werden **vollständig in Italien**, in dem hochmodernen Werk in Bolgare (Bergamo), dem industriellen Herzstück der Lombardei, gefertigt. Das Firmenareal ist 25.000 m² groß, 5.000 m² sind für die Entwicklung, die Fertigung, den Zusammenbau, Abnahme, Verkauf und den Kundendienst bestimmt.



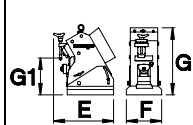
A range of over
100 models

ART.
93

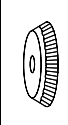
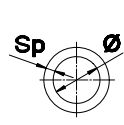
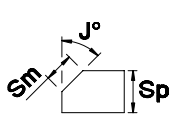
SMUSSATRICE PER CARPENTERIA CON ANGOLO VARIABILE
CHAMFERING MACHINE FOR CARPENTRY WITH VARIABLE ANGLE
MACHINE A CHANFREIN DE SOUDURE AVEC ANGLE VARIABLE
KANTENFRÄSMACHINE FÜR SCHLOSSEREI MIT VARIABLER WINKEL



Volt 400



kg



kg 65

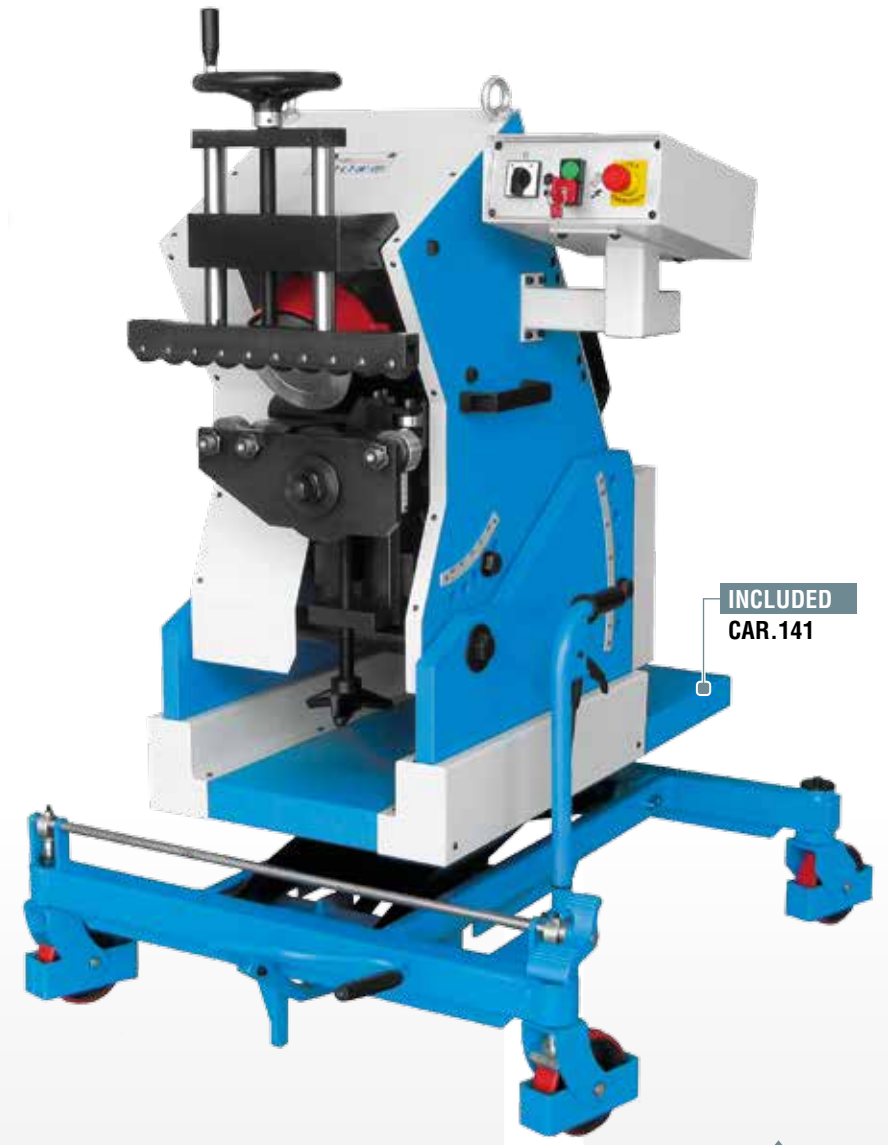
INCLUDED

OPTIONAL

Nm	m/min	E	F	G	G1	dB	kg	Sm	Sp	J° VARIABLE	Ømin	FR1	CAR.93
580	3	615	350	690	360	70	150	0÷18x30°	5÷60	22,5°-30°-37,5°-45°-52,5°	110	Nr.1	H=460+800



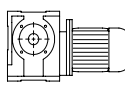
OPTIONAL
CAR.93



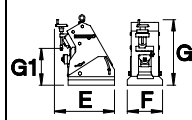
INCLUDED
CAR.141

ART.
141

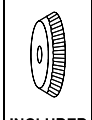
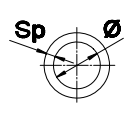
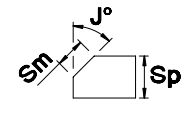
SMUSSATRICE PER CARPENTERIA CON ANGOLO VARIABILE
CHAMFERING MACHINE FOR CARPENTRY WITH VARIABLE ANGLE
MACHINE A CHANFREIN DE SOUDURE AVEC ANGLE VARIABLE
KANTENFRÄSMACHINE FÜR SCHLOSSEREI MIT VARIABLER WINKEL



Volt 400



kg



kg 150

INCLUDED

INCLUDED

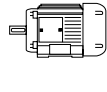
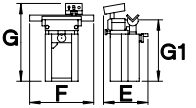



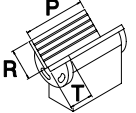
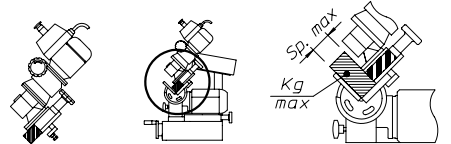


Nm	m/min	E	F	G	G1	dB	kg	Sm	Sp	J° VARIABLE	Ømin	FR3	CAR.141
2400	2,3	970	850	1000	570	70	600	0÷30x30°	6÷60	22,5°-30°-37,5°-45°-52,5°	180	Nr.1	H=420+800



OPTIONAL

AV.01
Automatic
Advancing



ART. 01		SMUSSATRICE PROFESSIONAL PROFESSIONAL CHAMFERING MACHINE CHANFREINEUSE PROFESSIONNELLE STATIONÄRE KANTENFRÄSMASCHINE																				
																						
Volt 400 kW 2,2		E	F	G	G1	dB	kg	Ø mm	Z	Sm	J°	P	R	T	OPTIONAL: AUTOMATIC ADVANCING -AV.01-			Ø mm	Z			
3	1400 2800	700	1000	1300	950	68	210	110	10	0÷8	15°÷45°	1000	120	120		kW	Rpm	m/min	Sp. max	kg max	Ø mm	Z
																0,20	1400	1÷5	50	35	110	12-24





ART. 02		SMUSSATRICE + LEVIGATRICE A NASTRO CHAMFERING + BELT GRINDING MACHINE CHANFREINEUSE + TANK KANTENFRÄS-UND BANDSCHLEIFMASCHINE							
Volt 400 kW 1,8									
hp	Rpm	m/s	dB	E	F	G	G1	kg	
2,5	1400 2800	10 20	72	600	700	1600	980	120	
A	B	C	D	Ø	P	R	T	Sm	J°
1500	120	470	120	135	500	80	100	0+6	15°+45°
ISO SPUN 12.03.08				OPTIONAL					
Ø mm		Z		IA-1					
80		10		kW 0.55					

ART. 04		SMUSSATRICE + SMERIGLIATRICE CHAMFERING + GRINDING MACHINE CHANFREINEUSE + MEULE KANTENFRÄS-UND SCHEIBENSCHLEIFM.							
Volt 400 kW 1,8									
hp	Rpm	m/s	dB	E	F	G	G1	kg	
2,5	2800	30	68	600	600	1100	950	95	
ISO SPUN 12.03.08									
Ø mm		Z		P	R	T	Sm	J°	
80		10		500	80	100	0+6	15°+45°	
NOT INCLUDED				OPTIONAL					
Ø mm		IA-1							
Ø200x25xØ20		kW 0.55							



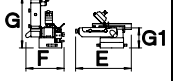


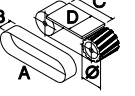










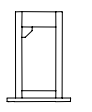
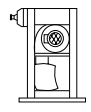


ART. 36		SMUSSATRICE + PULITRICE CHAMFERING + POLISHING MACHINE CHANFREINEUSE + POLISSOIR KANTENFRÄS-UND POLIERMASCHINE							
Volt 400 kW 1,8									
hp	Rpm	m/s	dB	E	F	G	G1	kg	
2,5	1400 2800	18 36	70	600	1000	1100	910	95	
ISO SPUN 12.03.08									
Ø mm		Z		P	R	T	Sm	J°	
80		10		500	80	100	0+6	15°+45°	
NOT INCLUDED				OPTIONAL					
Ø mm		IA-1							
Ø250xØ25		kW 0.55							

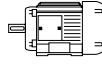

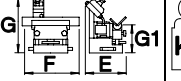










ART. 03		SMUSSATRICE CHAMFERING MACHINE CHANFREINEUSE STATIONÄRE KANTENFRÄSMASCHINE							
Volt 400 kW 1,5									
hp	Rpm	m/s	dB	E	F	G	G1	kg	
2	2800	12	68	600	600	1110	950	85	
ISO SPUN 12.03.08									
Ø mm		Z		P	R	T	Sm	J°	
80		10		500	80	100	0+6	15°+45°	

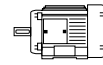

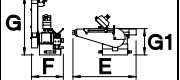


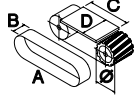










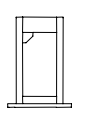
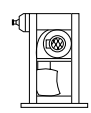


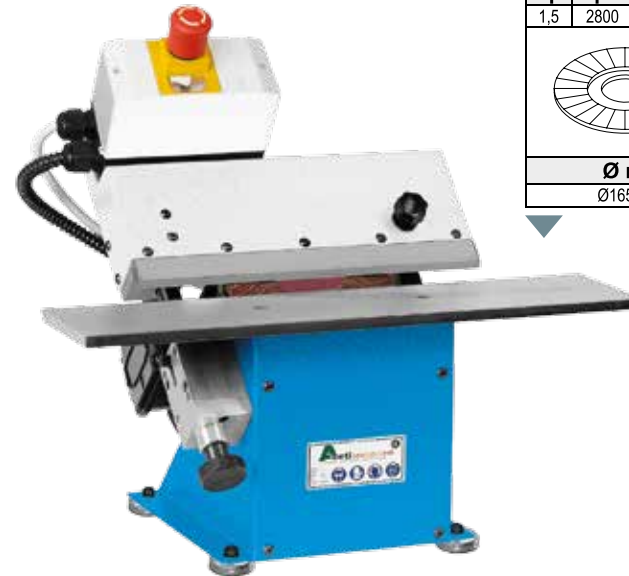
ART. 83		SMUSSATRICE + LEVIGATRICE DA BANCO CHAMFERING + GRINDING MACHINE FOR DESK CHANFREINEUSE + TANK DE BANC KANTENFRÄS-UND BANDSCHLEIFMASCHINE							
									
Volt 400 kW 1,1									
hp	Rpm	m/s	dB	E	F	G	G1	kg	
1,5	2800	15	72	730	500	680	260	47	
									
A	B	C	D	Ø mm	P	R	T	Sm	J°
1000	100	290	100	100	500	80	100	0+6	15°+45°
OPTIONALS									
									
ISO SPUN 12.03.08					BAS.01		ASP.04		
Ø mm		Z		BAS.01		ASP.04			
80		10		kg 40		kg 45			

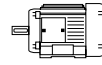

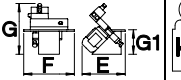


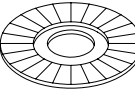







ART. 61		SMUSSATRICE DA BANCO CHAMFERING MACHINE FOR DESK CHANFREINEUSE DE BANC KANTENFRÄS-MASCHINE FÜR WERKBANK							
									
Volt 400 kW 1,1									
hp	Rpm	m/s	dB	E	F	G	G1	kg	
1,5	2800	12	68	400	500	500	245	32	
									
ISO SPUN 12.03.08									
Ø mm		Z		P	R	T	Sm	J°	
80		10		500	80	100	0+6	15°+45°	



ART. 88		SMUSSATRICE + LEVIGATRICE DA BANCO CHAMFERING + GRINDING MACHINE FOR DESK CHANFREINEUSE + TANK DE BANC KANTENFRÄS-UND BANDSCHLEIFMASCHINE							
									
Volt 400 kW 1,1									
hp	Rpm	m/s	dB	E	F	G	G1	kg	
1,5	2800	30	72	760	390	710	320	42	
									
A	B	C	D	Ø mm	P	R	T	Sm	J°
1250	50	300	60	Ø200x50xØ20	500	80	100	0+6	15°+45°
OPTIONALS									
									
ISO SPUN 12.03.08					BAS.01		ASP.04		
Ø mm		Z		BAS.01		ASP.04			
80		10		kg 40		kg 45			

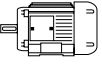
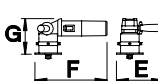



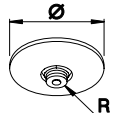



ART. 43		SMUSSATRICE DA BANCO A DISCO CHAMFERING MACHINE FOR DESK CHANFREINEUSE DE BANC À DISQUE VERSTELLBARE ENTGRATMASCHINE							
									
Volt 400 kW 1,1									
hp	Rpm	m/s	dB	E	F	G	G1	kg	
1,5	2800	24	70	370	500	450	210	25	
									
ISO SPUN 12.03.08									
Ø mm		P	R	T	Sm	J°			
Ø165xØ22		500	0	120	0+3	45°			



OPTIONAL
IWR-85
Insert for Radius



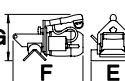


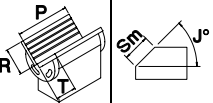


ART. 85		SMUSSATRICE PORTATILE ELETTRICA PORTABLE ELECTRIC CHAMFERING MACHINE CHANFREINEUSE PORTATIVE ELECTRIQUE ELEKTRISCHE ANFASMASCHINE											
													
Volt 230/1F Watt 1200		ISO TPMA 22.04.08											
hp	Rpm	m/s	E	F	G	dB	kg	Ø mm	Z	Ø	Rmin	Sm	J°
1,6	7000	18	210	330	160	70	6	50	3	120	12	0+8	45°

ELECTRIC TRANSFORMER

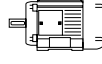

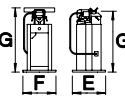

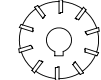
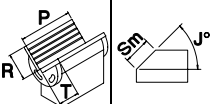
Volt 400 → Volt 48



ART. 15		SMUSSATRICE PORTATILE ELETTRICA V.48 PORTABLE ELECTRIC CHAMFERING MAC. CHANFREINEUSE PORTATIVE ELECTRIQUE KANTENFRÄSMASCHINE TRAGBAR V.48										
												
Volt 400 → Volt 48 kW 0,75		ISO SPUN 12.03.08										
hp	Rpm	m/s	dB	E	F	G	kg					
1	2800	12	68	250	400	260	16					
												
Ø mm	Z	P	R	T	Sm	J°						
80	20	250	80	80	0+15	15°+45°						



OPTIONAL
SMT
For tubes Ø min 140

ART. 19		SMUSSATRICE ELETTRICA A VOLT 48 CHAMFERING MACHINE VOLT 48 CHANFREINEUSE ELECTRIQUE VOLT 48 KANTENFRÄSMASCHINE STATIONÄR V.48										
												
Volt 400 → Volt 48 kW 0,75		ISO SPUN 12.03.08										
hp	Rpm	m/s	dB	E	F	G	G1	kg				
1	2800	12	68	600	600	1110	980	110				
												
Ø mm	Z	P	R	T	Sm	J°						
80	20	250	80	80	0+15	15°+45°						
		500	80	80	0+6	15°+45°						





ART. 40 SMUSSATRICE PORTATILE PNEUMATICA PORTABLE PNEUMATIC CHAMFERING MAC. CHANFREINEUSE PORTAT. PNEUMATIQUE PNEUMATISCHE HANDENTGRATMASCHINE						
Bar 6 Lt/1' 320						
kW	Rpm	Rpm'	dB	G	F	kg
0,22	20000	12000	72	Ø95	250	3
Ø mm	Z	Sm	J°			
14	2	0+3	45°			



ART. 41 SMUSSATRICE PORT. PNEUMATICA "MINI" PORTABLE PNEUMATIC CHAMFERING MAC. CHANFREINEUSE PORTAT. PNEUMATIQUE PNEUMATISCHE KANTENFRÄSMASCHINE						
Bar 6 Lt/1' 200						
kW	Rpm	Rpm'	dB	G	F	kg
0,11	20000	12000	70	Ø50	170	0,8
Ø mm	Z	Sm	J°			
10	3	0+1	45°			

INCLUDED
Milling cutter
for ART.41



OPTIONAL
SB-40
for ART.40

INCLUDED

OPTIONAL
Milling cutters
for ART.40



ART. 42 SMUSSATRICE PORTATILE ELETTRICA PORTABLE ELECTRIC CHAMFERING MAC. CHANFREINEUSE PORTATIVE ELECTRIQUE ELEKTRISCHE ANFASMASCHINE							
Volt 230/1F Watt 670							
hp	Rpm	m/s	dB	E	F	G	kg
0,9	11000	17	68	220	300	130	2
ISO SPMA 09.03.08							
Ø mm	Z	P	R	T	Sm	J°	
30	2	130	50	30	0+3	45°	

ART. 84 SMUSSATRICE PORTATILE ELETTRICA PORTABLE ELECTRIC CHAMFERING MACHINE CHANFREINEUSE PORTATIVE ELECTRIQUE ELEKTRISCHE ANFASMASCHINE														
Volt 230/1F Watt 1200														
hp	Rpm	m/s	E	F	G	dB	kg	Ø mm	Z	P	R	T	Sm	J°
1,6	7000	15	245	330	155	70	4,8	40	3	180	60	40	0+8	45°
ISO SPMA 12.04.08														