
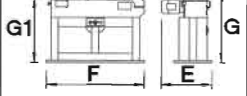


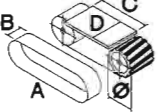


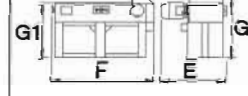


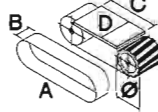



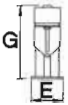

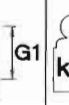



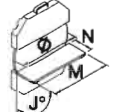






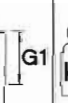


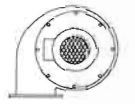
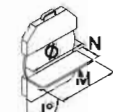


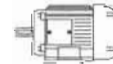

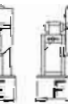




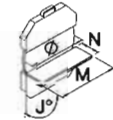




ART. 64		LEVIGATRICE A NASTRO PROFESSIONAL PROFESSIONAL BELT GRINDING MACHINE BACKSTAND PROFESSIONNELLE BERUFLICHE BANDSCHLEIFMASCHINE												
														
Volt 400 kW 4,5					kg						OPTIONAL ASP.01			
hp	Rpm	m/s	E	F	G	G1	dB	kg	A	B	C	D	Ø	ASP.01
6	1400 2800	15 30	720	1390	1020	900	70	290	2500	300	900	300	200	kw 1,5

ART. 59		LEVIGATRICE A NASTRO PROFESSIONAL PROFESSIONAL BELT GRINDING MACHINE BACKSTAND PROFESSIONNELLE BERUFLICHE BANDSCHLEIFMASCHINE												
														
Volt 400 kW 5,2					kg						OPTIONAL ASP.01			
hp	Rpm	m/s	E	F	G	G1	dB	kg	A	B	C	D	Ø	ASP.01
7	700 1400	9 18	1100	1700	1100	890	75	500	3100	500	1000	550	250	kw 1,5

ART. 24		LEVIGATRICE A DISCO GRINDING DISK-MACHINE LAPIDAIRE TELLERSCHLEIFMASCHINE						
								
Volt 400 kW 1,8								
hp	Rpm	m/s	dB	E	F	G	G1	kg
2,5	1400 2800	30 60	70	600	800	1300	920	105
								
OPTIONAL IA-1		Ø	M	N	J°			
kW 0,55		400	450	230	0°+90°			



ART. 62		LEVIGATRICE A DISCO GRINDING DISK-MACHINE LAPIDAIRE TELLERSCHLEIFMASCHINE						
								
Volt 400 kW 3								
hp	Rpm	m/s	dB	E	F	G	G1	kg
4	950	30	68	700	800	1360	900	135
								
OPTIONAL IA-1		Ø	M	N	J°			
kW 0,55		600	650	230	0°+90°			

ART. 52		LEVIGATRICE A DISCO GRINDING DISK-MACHINE LAPIDAIRE TELLERSCHLEIFMASCHINE											
													
Volt 400 kW 4													
hp	Rpm	m/s	E	F	G	G1	dB	kg	Ø	M	N	J°	OPTIONAL ASP.01
5,5	950	40	1300	1000	1450	870	70	370	800	1000	300	45°+90°	kW 1,5



OPTIONAL
VRA
Automatic Filtering















ART. 75
LEVIGATRICE - SATINATRICE A UMIDO E A SECCO
BELT GRINDING - SATINING MACHINE WITH WET AND DRY SYSTEM
PONCEUSE - MACHINE A SATINER AVEC ARROSAGE ET A SEC
BANDSCHLEIFMASCHINE - SATINIERMASCHINE MIT UND OHNE WASSER

													OPTIONAL				
													AUTOMATIC FILTERING				
													ASP.01	VRA			
hp	Rpm	m/s	E	F	G	G1	dB	kg	A	B	C	D	m/min	Sp	La max	ASP.01	VRA
5,5	1500	8	1250	1200	2100	900	85	450	1900	300	830	300	1+10	1+100	300	kw 1,5	Lt. 75


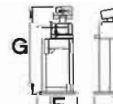

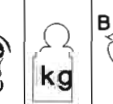







ART. 77
LEVIGATRICE - SATINATRICE A SECCO
BELT GRINDING - SATINING MACHINE WITH DRY SYSTEM
PONCEUSE - MACHINE A SATINER A SEC
BANDSCHLEIFMASCHINE - SATINIERMASCHINE OHNE WASSER

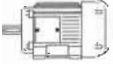
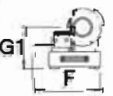
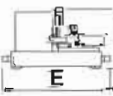






													OPTIONAL				
													AUTOMATIC FILTERING				
													ASP.01	VRA			
hp	Rpm	m/s	E	F	G	G1	dB	kg	A	B	C	D	m/min	Sp	La max	ASP.01	VRA
6,5	1400 2800	6 12	1000	870	1850	850	80	520	1750	200	785	200	1+10	1+100	200	kw 1,5	



ART. 113		AFFILAPUNTE DA BANCO Ø3+20 DRILLS SHARPENING MACHINE Ø3+20 AFFÛTEUSE DE FORETS DE BANC Ø3+20 SPIRALBOHRER-SCHLEIFMASCHINE Ø3+20					
							
Volt 230/1F Watt 93							
hp	Rpm	m/s	E	F	G	G1	
0,12	4000	8	490	240	240	155	
							
dB	kg	Ø mm	α°		Ø mm		
72	20	Ø3+20	90°+150°		Ø40x40xM10		
OPTIONALS							
							
WIDIA mm		DIAMOND Ø mm		Volt		W	
Ø40x40xM10		Ø40x40xM10		230-12		20	
						BAS.01 kg 40	



ART. 78		LEVIGATRICE - SATINATRICE PLANETARIA PLANETARY HONING MACHINE POLISSOIR À BANDES PLANETAIRES PLANETARISCHE HONMASCHINE												
														
Volt 400 kW 0,75														
hp	Rpm	m/s	E	F	G	G1	dB	kg	A	B	Ø mm	R min	IA-1	
1	1500	7	540	665	1223	940	85	90	280	11	Min 4 + 20 Max	40	kw 0,55	
OPTIONAL														
														

ART. 119		AFFILAFRESE DA BANCO Ø6+32 MILLERS SHARPENING MACHINE FOR DESK Ø6+32 AFFÛTEUSE DE FRAISES DE BANC Ø6+32 FRÄSERSCHLEIFMASCHINE FÜR DIE WERKBANK Ø6+32												
														
Volt 230/1F Watt 150														
hp	Rpm	m/s	E	F	G	G1	dB	kg	Ø mm	β°	Ø mm	BAS.01		
0,20	2800	22	530	370	300	200	72	30	Ø6+32	±5°	Ø150x2,3xØ20	kg 40		
OPTIONAL														
