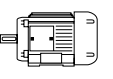






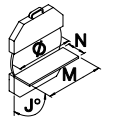
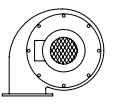
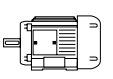






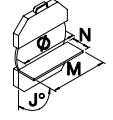
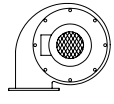
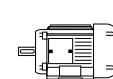






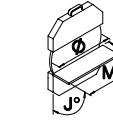
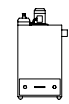


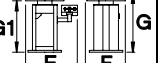


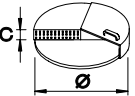




ART. 24		LEVIGATRICE A DISCO GRINDING DISK-MACHINE LAPIDAIRE TELLERSCHLEIFMASCHINE							
									
Volt 400 kW 1,8									
hp	Rpm	m/s	dB	E	F	G	G1	kg	
2,5	1400 2800	30 60	70	600	800	1300	920	105	
									
Ø	M	N	J°	IA-1					
400	450	230	0°±90°	kW 0,55					

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	
									
Ø	M	N	J°	IA-1					
600	650	230	0°±90°	kW 0,55					

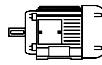

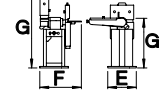

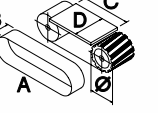
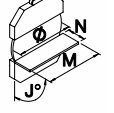
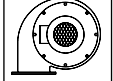
ART. 52		LEVIGATRICE A DISCO GRINDING DISK-MACHINE LAPIDAIRE TELLERSCHLEIFMASCHINE							
									
Volt 400 kW 4									
hp	Rpm	m/s	dB	E	F	G	G1	kg	
5,5	950	40	70	1300	1000	1450	870	370	
									
Ø	M	N	J°	ASP.01					
800	1000	300	-45°±45°	kW 1,5					

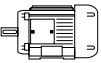

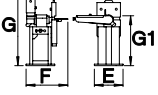

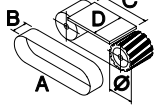
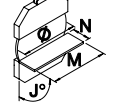

ART. 98 LEVIGATRICE A DISCO ORIZZONTALE HORIZONTAL GRINDING DISK-MACHINE LAPIDAIRE HORIZONTAL HORIZONTAL TELLERSCHLEIFMASCHINE									
									
Volt 400 kW 3									
hp	Rpm	m/s	dB	E	F	G	G1	kg	
4	950	30	68	850	650	970	880	130	
									
OPTIONAL ASP.03									
kW 0,75				Ø		C			
				600		80			



OPTIONAL
IA-2



ART. 99 LEVIG. A NASTRO + LEVIGATRICE A DISCO BELT GRINDING + GRINDING DISK-MACHINE TANK + LAPIDAIRE BANDSCHLEIF-UND TELLERSCHLEIFMASC.									
									
Volt 400 kW 4									
hp	Rpm	m/s	dB	E	F	G	G1	kg	
5,5	700 1400	5 10	75	600	880	1750	980	240	
									
								OPTIONAL	
A	B	C	D	Ø	Ø	M	N	J°	IA-2
1750	200	590	200	135	600	650	230	0°-90°	kW 0,55

ART. 21 LEVIG. A NASTRO + LEVIGATRICE A DISCO BELT GRINDING + GRINDING DISK-MACHINE TANK + LAPIDAIRE BANDSCHLEIF-UND TELLERSCHLEIFMASC.									
									
Volt 400 kW 1,8									
hp	Rpm	m/s	dB	E	F	G	G1	kg	
2,5	1400 2800	10 20	70	600	800	1600	980	145	
									
								OPTIONAL	
A	B	C	D	Ø	Ø	M	N	J°	IA-2
1500	120	470	120	135	400	450	230	0°-90°	kW 0,55





ART. 30		LEVIGATRICE TEDESC. + LEVIGAT. A DISCO TELESCOPIC + GRINDING DISK-MACHINE TANK TÉLESCOPIQUE + LAPIDAIRE TELESKOPBAND-UND TELLERSCHLEIFMAS.						
Volt 400 kW 1,8								
hp	Rpm	m/s	dB	E	F	G	G1	kg
2,5	1400 2800	15 30	70	600	900	1850	910	150
Ø mm				A		B		
Ø200x50xØ20				2000+2500		50		
				OPTIONAL				
Ø				IA-2				
M				kW 0,55				
N								
J°								
400								
450								
230								
0°+90°								



ART. 26		LEVIGATRICE A DISCO + PULITRICE GRINDING DISK-MACHINE + POLISHING MAC. LAPIDAIRE + POLISSOIR TELLERSCHLEIF-UND POLIERMACHINE						
Volt 400 kW 1,8								
hp	Rpm	m/s	dB	E	F	G	G1	kg
2,5	1400 2800	18 36	70	600	1000	1300	910	120
				NOT INCLUDED		OPTIONAL		
Ø				Ø mm		IA-2		
M				kW 0,55				
N								
J°								
400								
450								
230								
0°+90°								



ART. 31		LEVIG. A NASTRO + LEVIG. TELESCOPICA BELT GRINDING + TELESCOPIC GRINDING M. TANK + TANK TÉLESCOPIQUE TELESKOPBAND-UND BANDSCHLEIFMASC.						
Volt 400 kW 1,8								
hp	Rpm	m/s	dB	E	F	G	G1	kg
2,5	1400 2800	15 30	70	600	800	1850	910	150
A	B	C	D	Ø	Ø mm		A	B
1500	120	470	120	135	Ø200x50xØ20		2000+2500	50

OPTIONAL
IA-2