

miniverticale

FAMILY COFFEE MACHINES



A1
 Un Gruppo semiautomatica, Rame & Ottone
 One unit semi-automatic, Copper & Brass
 Eine Gruppe halbautomatisch, Kupfer & Messing
 Un groupe semi-automatique, Cuivre et Laiton
 Un grupo semiautomática, Latón y Cobre



La carrozzeria in Rame & Ottone
 Body in Copper & Brass
 Das Gehäuse in Kupfer & Messing
 Carrosserie Cuivre et Laiton
 La carrocería en Latón y Cobre



A1C
 Un Gruppo semiautomatica, Cromo
 One unit semi-automatic, Chrome
 Eine Gruppe halbautomatisch, Chrom
 Un groupe semi-automatique, Chrom
 Un grupo semiautomática, Cromo



PageSix

technical specifications

TECHNICAL SPECIFICATIONS

DEEPI	DEACTA	DELTA	DELTA	DELTA	DELTA	DELTA	DELTA	DELTA	DELTA	DELTA
1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000

microcasaaleva

Model	Power	Capacity	Weight	Dimensions		
M1	1.8	110-230	80-500	100	10-21	11-26
M2	1.8	110-230	80-500	100	10-21	11-26
M3	1.8	110-230	80-500	100	10-21	11-26

microcasasemiautomatica

Model	Power	Capacity	Weight	Dimensions		
M4	1.8	110-230	80-500	100	10-21	11-26
M5	1.8	110-230	80-500	100	10-21	11-26
M6	1.8	110-230	80-500	100	10-21	11-26

miniverticale

Model	Power	Capacity	Weight	Dimensions		
A1	1.8	110-230	80-500	100	10-21	11-26
A1C	1.8	110-230	80-500	100	10-21	11-26

espressogrinders&bases

Model	Power	Capacity	Weight	Dimensions		
MG	1.8	110-230	80-500	100	10-21	11-26
MG2	1.8	110-230	80-500	100	10-21	11-26
MG3	1.8	110-230	80-500	100	10-21	11-26

"TO be CONTINUED."

A1, A1C, DELTA, DEACTA, DEEPI, MICROCASAALEVA, MICROCASASEMIAUTOMATICA, MINIVERTICALE, ESPRESSOGRINDERS & BASES

ELEKTRA S.p.A. - VIA A. VOLTA, 18 - 31030 DOSSON DI CASIER (TREVISO) ITALY

CE, ISO 9001, ISO 14001, GS, SEADT, QMS, UL LISTED