

MCE V1 PELLETT



Model	Power(kW)	m2	Controller	Burner	Fuel	EUR
V1	8	<80	BRAGER PELEBORD 780	Pellet MCE	Pellet	3206,68
V1	10	<100	BRAGER PELEBORD 780	Pellet MCE	Pellet	3317,49
V1	12	<120	BRAGER PELEBORD 780	Pellet MCE	Pellet	3403,91
V1	14	<140	BRAGER PELEBORD 780	Pellet MCE	Pellet	3514,72
V1	16	<160	BRAGER PELEBORD 780	Pellet MCE	Pellet	3613,21

MCE V7 PLUS PELLETT



Model	Power(kW)	m2	Controller	Burner	Fuel	EUR
V7 PLUS PELLETT	19	<210	BRAGER PELEBORD 780	Pellet MCE	Pellet	3500,90
V7 PLUS PELLETT	38	<350	BRAGER PELEBORD 780	Pellet MCE	Pellet	4436,04
V7 PLUS PELLETT	76	<740	BRAGER PELEBORD 780	Pellet MCE	Pellet	8502,48
V7 15 PELLETT PREMIUM	15	<200	BRAGER PELEBORD 780	Pellet MCE	Pellet	3253,16

MCE V6 PELLETT MINI



Model	Power(kW)	m2	Controller	Burner	Fuel	EUR
V6 PELLETT MINI	13	<130	ESTYMA(IGNEO)	MCE Pellet	Pellet	4392,83
V6 PELLETT MINI	15	<150	ESTYMA(IGNEO)	MCE Pellet	Pellet	4430,00
V6 PELLETT MINI	16	<160	ESTYMA(IGNEO)	MCE Pellet	Pellet	4466,70
V6 PELLETT MINI	20	<200	ESTYMA(IGNEO)	MCE Pellet	Pellet	4609,57
V6 PELLETT MINI	24	<240	ESTYMA(IGNEO)	MCE Pellet	Pellet	4738,73
V6 PELLETT MINI	25	<250	ESTYMA(IGNEO)	MCE Pellet	Pellet	4846,28
V6 PELLETT MINI	28	<280	ESTYMA(IGNEO)	MCE Pellet	Pellet	4944,31
V6 PELLETT MINI	30	<300	ESTYMA(IGNEO)	MCE Pellet	Pellet	5186,60
V6 PELLETT MINI	32	<320	ESTYMA(IGNEO)	MCE Pellet	Pellet	5294,16
V6 PELLETT MINI	35	<350	ESTYMA(IGNEO)	MCE Pellet	Pellet	5452,82
V6 PELLETT MINI	40	<400	ESTYMA(IGNEO)	MCE Pellet	Pellet	5916,26
V6 PELLETT MINI	45	<450	ESTYMA(IGNEO)	MCE Pellet	Pellet	6219,65
V6 PELLETT MINI COMPACT	13-45		ESTYMA(IGNEO)	Additional charge		226,73
UPPER CHIMNEY CONNECTION	13-45		ESTYMA(IGNEO)	Additional charge		340,09

MCE V6 PELLET MICRO



Model	Power(kW)	m2	Controller	Burner	Fuel	EUR
V6 PELLET MICRO	8	<80	ESTYMA(IGNEO)	RETORT BURNER	Pellet	3820,90
V6 PELLET MICRO	10	<100	ESTYMA(IGNEO)	RETORT BURNER	Pellet	3856,44
V6 PELLET MICRO	12	<120	ESTYMA(IGNEO)	RETORT BURNER	Pellet	3909,64
UPPER CHIMNEY CONNECTION	8 - 12		ESTYMA(IGNEO)	Additional charge		343,11

MCE V6



Model	Power(kW)	m2	Controller	Burner	Fuel	EUR
V6	8	<80	COMPIT(R756T)	EcodesignV	Coal	2585,29
V6	16	<170	COMPIT(R756T)	EcodesignV	Coal	2957,44
V6	20	<230	TECH(ST-37)	Rotary	Coal	3154,43
V6	32	<300	TECH(ST-37)	Rotary	Coal	3548,88

MCE V4



Model	Power(kW)	m2	Controller	Burner	Fuel	EUR
V4	18	<180	BRAGER OXI BORD	GUTTER BURNER	Coal	3055,93

MCE V7 PLUS



Model	Power(kW)	m2	Controller	Burner	Fuel	EUR
V7 PLUS	19	< 180	BRAGER PELE BORD 780	AGRO BURNER	wood chips	6321,40
V7 PLUS	38	180 - 360	BRAGER PELE BORD 780	AGRO BURNER	wood chips	9241,90
V7 PLUS	76	350 - 760	BRAGER PELE BORD 780	AGRO BURNER	wood chips	14232,44

MCE V7 PREMIUM



Model	Power(kW)	m2	Controller	Burner	Fuel	EUR
V7 PREMIUM	16	<200	BRAGER OXI BORD	Rotary	Coal	3203,91

ADDITIONAL EQUIPMENT

Nazwa	EUR
Temperature regulator PELE BORD 780	372,15
Temperature regulator OXI BORD 780	279,69
Temperature regulator OXI BORD 260	121,96
Internet module MEDIA BORD 200	147,74

ADDITIONAL EQUIPMENT

Heat exchanger on the side left or right
additional charge for the side version of V7 and V6 : +10 %