

MCZ

PETILET





Forma tonda / Forme ronde / Runde Form / Round shape



HERA XUP
53 x 54 H 105 cm - 80 Kg
Power 8,2 kW
Efficiency 96,9 %



LOOP
54 x 55 H 109 cm - 130 Kg
Power 8 kW
Efficiency 92 %



HALO / HALO UP / HALO XUP
52 x 52 H 120 cm - 130 Kg
Power 8,1 kW
Efficiency 91,5 %



CURVE UP CORE
56 x 56 H 123 cm - 130 Kg
Power 8 kW
Efficiency 92,9 %



SUITE / SUITE CORE / SUITE UP
56 x 55 H 116 cm - 168 Kg
Power 10 kW
Efficiency max 92,9 %



CLUB / CLUB CORE / CLUB UP
56 x 55 H 116 cm - 168 Kg
Power 10 kW
Efficiency max 92,9 %



CLUB ABSOLUTE / CORE / UP
56 x 55 H 116 cm - 165 Kg
Power 10 kW
Efficiency max 92,9 %



MUSA / MUSA CORE / MUSA UP
56 x 59 H 116 cm - 165 Kg
Power 10 kW
Efficiency max 92,9 %

Forma quadra / Forme carrée / Quadratische Form / Square shape



MAY
46 x 48 H 94 cm - 102 Kg
Power 6,2 kW
Efficiency 92 %



GHEA / GHEA UP-XUP
46 x 48 H 99 cm - 103 Kg
Power 6,2 / 6,3 kW
Efficiency 92 / 96,9 %



MIDA / MIDA UP-XUP
46 x 48 H 104 cm - 105 Kg
Power 8,2 kW
Efficiency 96,9 %



TECLA
46 x 49 H 90 cm - 90 Kg
Power 6,3 kW
Efficiency 92 %



STAR / STAR UP
50 x 55 H 105 cm - 127 Kg
Power 8,1 kW
Efficiency 91,5 %



EGO / EGO CORE / EGO UP / EGO XUP
50 x 55 H 104 cm - 130 Kg
Power 8,1 kW
Efficiency max 92,9 %

UN PRODOTTO MIGLIORE / UN MEILLEUR PRODUIT / EIN BESSERES PRODUKT / AN IMPROVED PRODUCT

MCZ PELLETT



Accensione in 3 minuti
Allumage en 3 minutes
Einschaltung in 3 Minuten
Starting in 3 minutes



Ventilazione escludibile
Ventilation désactivable
Ausschließbare Ventilation
Excludable ventilation



Gestione intelligente della combustione
Système de gestion intelligente de la combustion
Intelligentes Regelungssystem der Verbrennung
Intelligent combustion management



Scarico superiore o posteriore
Évacuation supérieure ou à l'arrière
Oberem oder hinteren Rauchgasabzug
Top or rear outlet



Condotto fumario coassiale
Conduit d'évacuation de fumées coaxial
Koaxialer Rauchabzug
Coaxial smoke outlet



Fiamma silenziosa e dal movimento naturale
Flamme silencieuse et avec mouvement naturel
Geräuscharme Flamme mit natürlicher Bewegung
Silent flame with natural movement



Svuotamento cenere settimanale
Vidage des cendres hebdomadaire
Wöchentliche Ascheentleerung
Weekly ash emptying



Motoriduttori Brushless ad alta efficienza
Motoréducteurs sans balais à haut rendement
Hochleistungs-Brushless-Getriebemotoren
High efficiency Brushless gear motors



Gestione e programmazione a distanza
Gestion e configuration à distance
Fernbedienung und -Programmierung
Remote management and programming



Struttura ermetica
Structure étanche
Hermetische Konstruktion
Hermetic structure



Batteria integrata
Batterie intégrée
Integrierte Batterie
Integrated battery

Forma slim e compatta /
 Forme slim et compacte /
 Slim und kompakte Form /
 Slim and compact shape



EIKO CORE / EIKO UP CORE
 50 x 44 H 109 cm - 126 / 129 Kg
 Power 6 kW
 Efficiency 92 %



ALEA / ALEA XUP
 70,3 x 27,5 H 94 cm - 80 Kg
 Power 6,2 / 7 kW
 Efficiency 93,1 %

Mini



CUTE UP
 60 x 58 H 81 cm - 145 Kg
 Power 8 kW
 Efficiency 94,3 %



DECÒ UP
 75 x 56 H 81 cm - 200 Kg
 Power 8 kW
 Efficiency 94,3 %

Inserti / Inserts /
 Einsätze / Inserts



QBOX PELLETT 60
 Mod. 60: 60 x 46 H 57,5 cm - 100 Kg
 Power 6,1 kW - Efficiency 92 %



QBOX PELLETT 70
 Mod. 70: 71,4 x 56 H 57,5 cm - 135 Kg
 Power 7,9 kW - Efficiency 92 %



FREE MOD. EIKO CORE

Funzionamento garantito anche in caso di
 black-out / Fonctionnement garanti même
 en cas de coupure de courant / Garantierter
 Betrieb auch im Falle eines Stromausfalls /
 Operation also guaranteed in the event of a
 blackout.

COMFORT AIR

MCZ PELLETT



Forma tonda / Forme ronde / Runde Form / Round shape

COMFORT AIR



MOOD CORE
56 x 56 H 123 cm - 145 Kg
Power 8 kW
Efficiency 92,9 %



SUITE CORE
56 x 55 H 116 cm - 183 Kg
Power 12 / 14,1 kW
Efficiency 93,8 %



CLUB CORE
56 x 55 H 116 cm - 183 Kg
Power 12 / 14,1 kW
Efficiency 93,8 %



CLUB ABSOLUTE / CORE / UP
56 x 55 H 116 cm - 165 Kg
Power 12 / 14,1 kW
Efficiency 93,8 %



MUSA CORE
56 x 59 H 116 cm - 183 Kg
Power 12 / 14,1 kW
Efficiency 93,8 %

Forma quadra / Forme carrée / Quadratische Form / Square shape

MCZ PELLETT



MAKO CORE
50 x 55 H 111 cm - 161 Kg
Power 8 kW
Efficiency 92,9 %



TEIA / TEIA UP
48 x 53 H 113 cm - 132 / 135 Kg
Power 10 kW
Efficiency 91,5 %



STAR / STAR UP
50 x 55 H 105 cm - 165 Kg
Power 10 kW
Efficiency 91,5 %



EGO / EGO CORE / EGO UP
50 x 55 H 104 cm - 133 / 165 Kg
Power 10 kW
Efficiency max 92,9 %

Termocamini / Foyers fermés / Heizkamine / Glass-fr. fireplaces



VIVO 90 - 9
91,7 x 60,8 H 57,7 cm - 180 Kg
Power 8,9 kW
Efficiency max 95,7 %



VIVO 90 - 11
91,7 x 60,8 H 57,7 cm - 180 Kg
Power 10,9 kW
Efficiency max 95,7 %

LA RIVOLUZIONE DELLA COMBUSTIONE / LA RÉVOLUTION DE LA COMBUSTION / DIE REVOLUTION IN DER VERBRENNUNG / THE REVOLUTION OF COMBUSTION



FIAMMA SPETTACOLARE

-40% RISPETTO AI VALORI 5 STELLE ARIAPULITA

VETRO PIÙ PULITO

PULIZIA AUTOMATICA DEL BRACIERE

ACCENSIONE RAPIDA

FLAMME SPECTACULAIRE

- 55% D'ÉMISSIONS PAR RAPPORT AUX LIMITES EUROPÉENNES D'ECODESIGN

VITRE PLUS PROPRE

NETTOYAGE AUTOMATIQUE DU BRASIER

MISE EN MARCHÉ RAPIDE

EINE GROSSARTIGE FLAMME

-55% EMISSIONEN UNTER DEN EUROPÄISCHEN ECODESIGN-GRENZWERTEN

SAUBERERE GLASSCHEIBE

AUTOMATISCHE REINIGUNG DER BRENNSCHALE

SCHNELLZÜNDUNG

SPECTACULAR FLAME

-55% EMISSIONS THAN EUROPEAN ECODESIGN LIMITS

CLEANER GLASS

AUTOMATIC BRAZIER CLEANING

QUICK IGNITION

PRODOTTI TRADIZIONALI PRESENTI SUL MERCATO /
PRODUITS TRADITIONNELS PRÉSENTS SUR LE MARCHÉ /
HERKÖMMLICHE AM MARKT BEFINDLICHE PRODUKTE /
TRADITIONAL PRODUCTS ON THE MARKET

core

Prestazioni / Performances / Leistungen / Performance

 Tipo combustione / Type de combustion / Brennstoffart / Combustion type	TRADIZIONALE / TRADITIONNEL / HERKÖMMLICH / TRADITIONAL	EVOLUTA, A GASSIFICAZIONE / ÉVOLUÉE, À GAZÉIFICATION / MODERN, MIT GASIFIZIERUNG / ADVANCED, WITH GASIFICATION
 Polveri / Poussières / Staub / Particulate – mg/m ³ (13% O ₂)	< 15 / < 20	9*
 Prestazioni sempre elevate / Performances toujours élevées / Unvermindert hohe Performance / Always high performance		•
 Produzione di ceneri ridotta / Production de cendres réduite / Reduzierte Entstehung von Asche / Low ash production		•

Aspetti visivi e comfort / Aspects visuels et confort / Visuelle Aspekte und Komfort / Visual aspects and comfort

 Fiamma / Flamme / Flamme / Flame	NERVOSA, A VOLTE INSTABILE / NERVEUSE, PARFOIS INSTABLE / UNRUHIG, MANCHMAL INSTABIL / FICKLE, SOMETIMES UNSTABLE	LENTA E STABILE / FLUIDE ET STABLE / LANGSAM UND STABIL / SLOW AND STABLE
 Pulizia del vetro / Nettoyage de la vitre / Reinigung der Glasscheibe / Glass cleaning	DA EFFETTUARE FREQUENTEMENTE / À EFFECTUER FRÉQUEMMENT / MUSS OFT AUSGEFÜHRT WERDEN / TO BE CARRIED OUT FREQUENTLY	PROLUNGATO NEL TEMPO / LONGUE DURÉE / ANHALTEND / LONG-LASTING
 Design camera combustione / Design de la chambre de combustion / Design der Brennkammer / Combustion chamber design	TRADIZIONALE / TRADITIONNEL / HERKÖMMLICH / TRADITIONAL	MINIMALE E CURATO / MINIMALISTE ET SOIGNÉ / MINIMAL UND GEPFLEGT / MINIMAL AND NEAT
 Braciere / Brasier / Brennschale / Brazier	GHISA, A VISTA / FONTE, APPARENT / GUSSEISEN, SICHTBAR / CAST IRON, VISIBLE	INOX 304, NASCOSTO / INOX 304, CACHÉ / INOX 304, VERBORGEN / INOX 304, CONCEALED
 Caduta cenere / Chute de la cendre / Herunterfallen von Asche / Ash dropping	A VISTA / VISIBLE / SICHTBAR / VISIBLE	NASCOSTA / CACHÉ / VERBORGEN / CONCEALED
 Autopulizia braciere di serie / Auto-nettoyage du brasier de série / Selbstreinigung der Brennschale serienmäßig / Self-cleaning brazier supplied as standard		X

* EIKO NATURAL MATIC 6 CORE FREE: 14 mg/m³



Forma slim / Forme slim / Slim Form / Slim shape



RAY / RAY UP / RAY XUP
88 x 29 H 114 cm - 155 Kg
Power 7,8 kW
Efficiency 90,2 %



RAAM / RAAM UP
88 x 29 H 114 cm - 155 Kg
Power 7,8 kW
Efficiency 90,2 %



FEEL CORE / FEEL UP CORE
90,7 x 43,2 H 111,4 cm - 180 Kg
Power 12 kW
Efficiency 93,8 %

HYDRO

HYDRO

MCZ - PELLET



Forma tonda / Forme ronde / Runde Form / Round shape

HYDRO



PAD
59 x 61 H 120 cm - 190 Kg
Power 17,7 / 24,2 kW
Efficiency 95,9 %



SUITE
56 x 55 H 116 cm - 197 Kg
Power 17,7 / 24,2 kW
Efficiency 95,9 %



CLUB
56 x 55 H 116 cm - 197 Kg
Power 17,7 / 24,2 kW
Efficiency 95,9 %



CLUB ABSOLUTE
56 x 55 H 116 cm - 190 Kg
Power 17,7 / 24,2 kW
Efficiency 95,9 %



MUSA
56 x 59 H 116 cm - 197 Kg
Power 17,7 / 24,2 kW
Efficiency 95,9 %

Forma quadra / Forme carrée / Quadratische Form / Square shape

MCZ PELLET



EGO
50 x 55 H 104 cm - 137 Kg
Power 8 / 12,1 kW
Efficiency 93,1%



STAR
50 x 55 H 105 cm - 147 Kg
Power 11,9 kW
Efficiency 96,1 %



CLIO
50 x 55 H 112 cm - 195 Kg
Power 16,1 / 22,4 kW
Efficiency 96,7 %

Termocamini / Foyers fermés / Heizkamine / Glass-fr. fireplaces



VIVO 90 HYDRO
92 x 62 H 73 cm - 190 Kg
Power 18 / 24,7 kW
Efficiency 95,9 %

HYDRO



MCZ PELLET

Forma slim / Forme slim / Slim Form / Slim shape

HYDRO



AKI
90 x 41 H 110 cm - 190 Kg
Power 17,7 / 24,2 kW
Efficiency 95,9 %



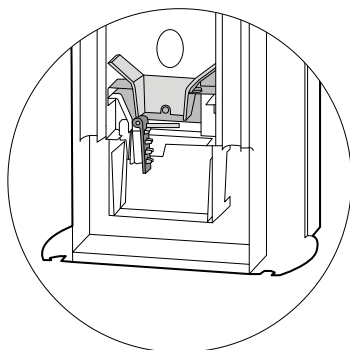
THEA
89 x 41 H 110 cm - 195 Kg
Power 16,1 / 22,4 kW
Efficiency 96,7 %



MCZ PELLETT

MATIC

FA TUTTO LEI /
IL S'OCCUPE DE TOUT /
ER DENKT AN ALLES /
IT TAKES CARE OF
EVERYTHING



1 / BRACIERE AUTOPULENTE AD AZIONAMENTO AUTOMATICO PER UNA PULIZIA PIÙ EFFICACE / BRASIER AUTONETTOYANT AUTOMATIQUE POUR UN NETTOYAGE PLUS EFFICACE / SELBSTREINIGENDE BRENNSCHALE MIT AUTOMATISCHER BETÄTIGUNG FÜR EINE EFFIZIENTERE REINIGUNG / AUTOMATIC SELF-CLEANING BRAZIER FOR A MORE EFFECTIVE CLEANING

2 / MOTORE BRUSHLESS AD ALTA EFFICIENZA DEDICATO AL SISTEMA AUTOPULENTE / MOTEUR SANS BALAIS À HAUT RENDEMENT SPÉCIFIQUE AU SYSTÈME AUTONETTOYANT / BRUSHLESS MOTOR MIT HOHEM WIRKUNGSGRAD SPEZIELL FÜR DAS SELBSTREINIGUNGSSYSTEM / HIGH-EFFICIENCY BRUSHLESS MOTOR DEDICATED TO THE SELF-CLEANING SYSTEM

3 / MASSIMA EFFICIENZA DI COMBUSTIONE GRAZIE ALL'ELETTRONICA CHE DEFINISCE

LA PULIZIA MECCANICA A CICLI REGOLARI O IN CASO DI INTASAMENTI / RENDEMENT MAXIMAL DE LA COMBUSTION GRÂCE AUX COMPOSANTS ÉLECTRONIQUES : CEUX-CI DÉFINISSENT LE NETTOYAGE MÉCANIQUE AVEC DES CYCLES RÉGULIERS, OU DANS LE CAS D'OBSTRUCTIONS / MAXIMALE VERBRENNUNGSEFFIZIENZ DANK DER ELEKTRONIK, DIE DIE MECHANISCHE REINIGUNG IN REGELMÄSSIGEN ZYKLEN ODER BEI VERSTOPFUNGEN DEFINIERT / UTMOST COMBUSTION EFFICIENCY THANKS TO THE ELECTRONICS THAT DEFINES THE MECHANICAL CLEANING IN REGULAR CYCLES OR IN CASE OF BLOCKAGES

4 / DISPONIBILITÀ SIA SU VERSIONI AD ACQUA SIA AD ARIA DI ALTA POTENZA (14 kW) / DISPONIBILITÉ AUSSI BIEN SUR DES VERSIONS À EAU, QU'À AIR À HAUTE PUISSANCE (14 kW) / VERFÜGBARKEIT SOWOHL BEI DEN WASSERVERSIONEN ALS AUCH DEN LUFTVERSIONEN MIT HOHER LEISTUNG (14 kW) / AVAILABILITY BOTH ON

WATER AND HIGH POWER AIR VERSIONS (14 kW)

5 / CASSETTO CENERE CHE CONSENTE UNO SVUOTAMENTO A CADENZA SETTIMANALE E OLTRE / TIROIR À CENDRES PERMETTANT UN VIDAGE HEBDOMADAIRE OU PLUS FRÉQUENT / ASCHENKASTEN, DER EINE ENTLEERUNG IN ABSTÄNDEN VON EINER WOCHEN ODER LÄNGER ERMÖGLICHT / ASH PAN ALLOWING THE EMPTYING ON A WEEKLY BASIS OR BEYOND



L'ESPERIENZA D'USO PIÙ AVANZATA / L'EXPÉRIENCE D'UTILISATION LA PLUS AVANCÉE / DAS MODERNSTE NUTZERERLEBNIS / THE MOST ADVANCED USER EXPERIENCE

1 / DOPPIA CONNESSIONE (WI-FI E BLUETOOTH) INCLUSA / DOUBLE CONNEXION (WI-FI ET BLUETOOTH) INCLUSE / DOPPELTE VERBINDUNG (WI-FI UND BLUETOOTH) INBEGRIFFEN / DUAL CONNECTION (WI-FI AND BLUETOOTH) INCLUDED

2 / FIAMMA PERFETTA / FLAMME PARFAITE / PERFEKTE FLAMME / PERFECT FLAME

3 / PIÙ OPZIONI D'USO (PANNELLO A SCOMPARSA, SMARTPHONE, TELECOMANDO) / PLUS D'OPTIONS D'UTILISATION (PANNEAU DE COMMANDE, SMARTPHONE OU DE TÉLÉCOMMANDE / MEHRERE VERWENDUNGSMÖGLICHKEITEN (VERSENKBARER BEDIETAFEL, SMARTPHONE, FERNBEDIENUNG) / MORE USER OPTIONS (CONTROL PANEL, SMARTPHONE OR REMOTE CONTROL)

4 / AGGIORNAMENTO FIRMWARE AUTOMATICO DA REMOTO / MISE À JOUR AUTOMATIQUE DU MICROLOGICIEL À DISTANCE / AUTOMATISCHE REMOTE FIRMWARE-UPDATES / AUTOMATIC REMOTE FIRMWARE UPDATE

5 / CINQUE MODALITÀ PREIMPOSTATE / CINQ MODES PRÉDÉFINIS / FÜNF VOREINGESTELLTE MODI / FIVE PRESET MODES

LE MODALITÀ DI GESTIONE DELLA STUFA / MODES D'UTILISATION / BEDIEN-MODALITÄTEN DES OFENS / STOVE CONTROL MODES
















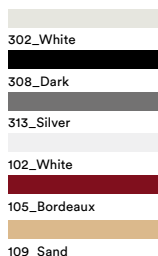
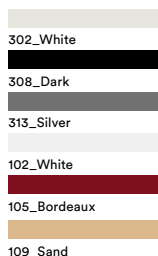
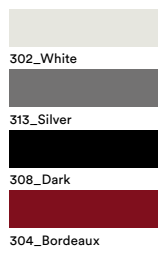
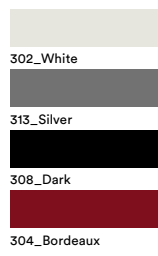
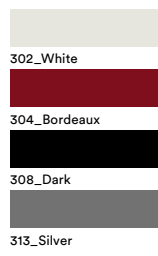
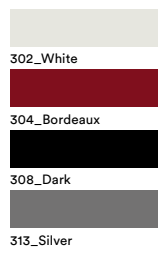













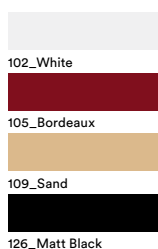
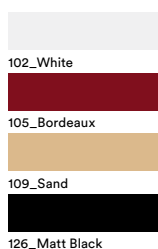
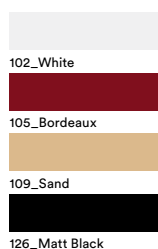
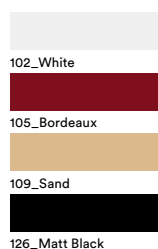
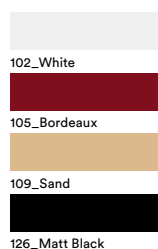
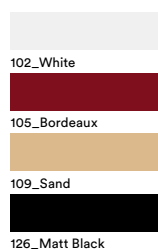
APP PER UN CONTROLLO REMOTO DELLA STUFA DENTRO E FUORI CASA / APP POUR CONTRÔLER LE POÊLE À DISTANCE AUSSI BIEN À LA MAISON QU'À L'EXTÉRIEUR / APP FÜR EINE REMOTE-STEUERUNG DES OFENS IM HAUS UND VON AUSSERHALB / APP TO CONTROL YOUR STOVE REMOTELY BOTH WHEN YOU ARE AT HOME AND WHEN YOU ARE OUT

PANNELLO DIGITALE / PANNEAU NUMÉRIQUE / DIGITALE BEDIETAFEL / DIGITAL PANEL



TELECOMANDI CON TERMOSTATO AMBIENTE / TÉLÉCOMMANDES AVEC THERMOSTAT D'AMBIANCE / FERNBEDIENUNGEN MIT RAUMTHERMOSTAT / REMOTE CONTROLS WITH AMBIENT THERMOSTAT

AKI / ALEA / CLIO / CLUB

	AKI HYDRO MATIC 18 R	AKI HYDRO MATIC 24 R	ALEA AIR 7 R	ALEA AIR 7 XUP	CLIO HYDRO 16 R	CLIO HYDRO 23 R
 POWER max	17,7 - 15.222 [kW-kcal/h] water 12,7 - 10.922	24,2 - 20.812 [kW-kcal/h] water 18,2 - 15.652	7 – 6.020 [kW-kcal/h]	7 – 6.020 [kW-kcal/h]	16,1-13.846 [kW-kcal/h] water 12,9-11.094	22,4-19.264 [kW-kcal/h] water 18-15.480
 POWER min	4,4 - 3.784 [kW-kcal/h] water 2,3 - 1.978	4,4 - 3.784 [kW-kcal/h] water 2,3 - 1.978	2,7 – 2.322 [kW-kcal/h]	2,7 – 2.322 [kW-kcal/h]	4,9-4.214 [kW-kcal/h] water 3,4-2.924	4,9-4.214 [kW-kcal/h] water 3,4-2.924
	95,9 [%]	95,9 [%]	93,1 [%]	93,1 [%]	96,7 [%]	96,7 [%]
	28 [kg]	28 [kg]	12 [kg]	12 [kg]	26 [kg]	26 [kg]
	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]
	~ 1 / ~ 3,9 [kg/h]	~ 1 / ~ 5,4 [kg/h]	~ 0,6 / ~ 1,7 [kg/h]	~ 0,6 / ~ 1,7 [kg/h]	~ 1,1 / ~ 3,6 [kg/h]	~ 1,1 / ~ 5,1 [kg/h]
	~ 28 / ~ 7 [h]	~ 28 / ~ 5 [h]	~ 20 / ~ 7 [h]	~ 20 / ~ 7 [h]	~ 24 / ~ 7 [h]	~ 24 / ~ 5 [h]
	322/55 - 506/35 - 885/20 [m³] *	440/55 - 691/35 - 1210/20 [m³] *	127/55 - 200/35 - 350/20 [m³] *	127/55 - 200/35 - 350/20 [m³] *	293/55 - 460/35 - 805/20 [m³] *	293/55 - 460/35 - 805/20 [m³] *
	8 [cm]	8 [cm]	8 [cm]	8 [cm]	8 [cm]	8 [cm]
	190 [kg]	190 [kg]	80 [kg]	80 [kg]	195 [kg]	195 [kg]
	107 [°C]	143 [°C]	184 [°C]	184 [°C]	116 [°C]	153 [°C]
	10,6 [g/s]	14,2 [g/s]	4,9 [g/s]	4,9 [g/s]	9,8 [g/s]	12,1 [g/s]
	 302_White 308_Dark 313_Silver 102_White 105_Bordeaux 109_Sand	 302_White 308_Dark 313_Silver 102_White 105_Bordeaux 109_Sand	 302_White 313_Silver 308_Dark 304_Bordeaux	 302_White 313_Silver 308_Dark 304_Bordeaux	 302_White 304_Bordeaux 308_Dark 313_Silver	 302_White 304_Bordeaux 308_Dark 313_Silver
	CLUB AIR 10 R	CLUB AIR 10 UP	CLUB AIR MATIC 10 CORE R	CLUB C.AIR MATIC 12 CORE R	CLUB C.AIR MATIC 14 CORE R	CLUB HYDRO MATIC 18 R
 POWER max	10 - 8.600 [kW-kcal/h]	10 - 8.600 [kW-kcal/h]	10 - 8.600 [kW-kcal/h]	12 - 10.320 [kW-kcal/h]	14,1 - 12.126 [kW-kcal/h]	17,7-15.222 [kW-kcal/h] water 12,7-10.922
 POWER min	3,5 - 3.010 [kW-kcal/h]	3,5 - 3.010 [kW-kcal/h]	2,4 - 2.064 [kW-kcal/h]	5 - 4.300 [kW-kcal/h]	5,0 - 4.300 [kW-kcal/h]	4,4-3.870 [kW-kcal/h] water 2,3-1.978
	91,5 [%]	91,5 [%]	92,9 [%]	93,8 [%]	93,8 [%]	95,9 [%]
	30 [kg]	30 [kg]	30 [kg]	26 [kg]	26 [kg]	26 [kg]
	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]
	~ 0,8 / ~ 2,3 [kg/h]	~ 0,8 / ~ 2,3 [kg/h]	~ 0,6 / ~ 2,3 [kg/h]	~ 1,1 / ~ 2,7 [kg/h]	~ 1,1 / ~ 3,2 [kg/h]	~ 1 / ~ 3,9 [kg/h]
	~ 38 / ~ 13 [h]	~ 38 / ~ 13 [h]	~ 50 / ~ 13 [h]	~ 24 / ~ 10 [h]	~ 24 / ~ 8 [h]	~ 26 / ~ 7 [h]
	182/55 - 286/35 - 500/20 [m³] *	182/55 - 286/35 - 500/20 [m³] *	182/55 - 286/35 - 500/20 [m³] *	218/55 - 343/35 - 600/20 [m³] *	256/55 - 403/35 - 705/20 [m³] *	322/55 - 506/35 - 885/20 [m³] *
	8 [cm]	8 [cm]	8 [cm]	8 [cm]	8 [cm]	8 [cm]
	165 [kg]	165 [kg]	165 [kg]	183 [kg]	183 [kg]	197 [kg]
	212 [°C]	212 [°C]	182 [°C]	162 [°C]	189 [°C]	107 [°C]
	5 [g/s]	5 [g/s]	6,4 [g/s]	8,1 [g/s]	9,2 [g/s]	10,6 [g/s]
	 102_White 105_Bordeaux 109_Sand 126_Matt Black	 102_White 105_Bordeaux 109_Sand 126_Matt Black	 102_White 105_Bordeaux 109_Sand 126_Matt Black	 102_White 105_Bordeaux 109_Sand 126_Matt Black	 102_White 105_Bordeaux 109_Sand 126_Matt Black	 102_White 105_Bordeaux 109_Sand 126_Matt Black

CLUB / CURVE / CUTE / DECÒ / EGO

CLUB HYDRO MATIC 24 R	CURVE AIR MATIC 8 CORE UP	CUTE AIR 8 UP	DECÒ AIR 8 UP	EGO AIR 8 R	EGO AIR 8 UP
24,2-20.812 [kW-kcal/h] water 18,2-15.652	8,0 - 6.880 [kW-kcal/h]	8 - 6.880 [kW-kcal/h]	8 - 6.880 [kW-kcal/h]	8,1 - 6.966 [kW-kcal/h]	8,1 - 6.966 [kW-kcal/h]
4,4-3.870 [kW-kcal/h] water 2,3-1.978	2,4 - 2.064 [kW-kcal/h]	2,4 - 2.064 [kW-kcal/h]	2,4 - 2.064 [kW-kcal/h]	3,5 - 3.010 [kW-kcal/h]	3,5 - 3.010 [kW-kcal/h]
95,9 [%]	92,9 [%]	94,3 [%]	94,3 [%]	91,5 [%]	91,5 [%]
26 [kg]	18 [kg]	15 [kg]	15 [kg]	25 [kg]	21 [kg]
pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]
~ 1 / ~ 5,4 [kg/h]	~ 0,6 / ~ 1,9 [kg/h]	~ 0,5 / ~ 1,8 [kg/h]	~ 0,5 / ~ 1,8 [kg/h]	~ 0,8 / ~ 1,8 [kg/h]	~ 0,8 / ~ 1,8 [kg/h]
~ 26 / ~ 5 [h]	~ 30 / ~ 9 [h]	~ 30 / ~ 8 [h]	~ 30 / ~ 8 [h]	~ 31 / ~ 14 [h]	~ 26 / ~ 12 [h]
440/55 - 691/35 - 1210/20 [m³] *	145/55 - 229/35 - 400/20 [m³] *	145/55 - 229/35 - 400/20 [m³] *	145/55 - 229/35 - 400/20 [m³] *	147/55 - 231/35 - 405/20 [m³] *	147/55 - 231/35 - 405/20 [m³] *
8 [cm]	8 [cm]	10/8 [cm]	10/8 [cm]	8 [cm]	8 [cm]
197 [kg]	130 [kg]	145 [kg]	200 [kg]	127 [kg]	130 [kg]
143 [°C]	166 [°C]	135 [°C]	135 [°C]	188 [°C]	188 [°C]
14,2 [g/s]	5,4 [g/s]	4,8 [g/s]	4,8 [g/s]	4,3 [g/s]	4,3 [g/s]

EGO AIR 8 XUP	EGO AIR MATIC 8 CORE R	EGO C.AIR 10 R	EGO C.AIR 10 UP	EGO C.AIR MATIC 10 CORE R	EGO HYDRO MATIC 8 R
8,1 - 6.966 [kW-kcal/h]	8 - 6.880 [kW-kcal/h]	10 - 8.600 [kW-kcal/h]	10 - 8.600 [kW-kcal/h]	10 - 8.600 [kW-kcal/h]	8,0 - 6.880 [kW-kcal/h] water 6,0 - 5.160
3,5 - 3.010 [kW-kcal/h]	2,4 - 2.064 [kW-kcal/h]	3,5 - 3.010 [kW-kcal/h]	3,5 - 3.010 [kW-kcal/h]	2,4 - 2.064 [kW-kcal/h]	3,8 - 3.268 [kW-kcal/h] water 2,6 - 2.236
91,5 [%]	92,9 [%]	91,5 [%]	91,5 [%]	92,9 [%]	93,1 [%]
21 [kg]	25 [kg]	25 [kg]	21 [kg]	25 [kg]	20 [kg]
pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]
~ 0,8 / ~ 1,8 [kg/h]	~ 0,6 / ~ 1,9 [kg/h]	~ 0,8 / ~ 2,3 [kg/h]	~ 0,8 / ~ 2,3 [kg/h]	~ 0,6 / ~ 2,3 [kg/h]	~ 0,9 / ~ 1,8 [kg/h]
~ 26 / ~ 12 [h]	~ 42 / ~ 13 [h]	~ 31 / ~ 11 [h]	~ 26 / ~ 9 [h]	~ 42 / ~ 11 [h]	~ 23 / ~ 11 [h]
147/55 - 231/35 - 405/20 [m³] *	145/55 - 229/35 - 400/20 [m³] *	182/55 - 286/35 - 500/20 [m³] *	182/55 - 286/35 - 500/20 [m³] *	182/55 - 286/35 - 500/20 [m³] *	145/55 - 229/35 - 400/20 [m³] *
8 [cm]	8 [cm]	8 [cm]	8 [cm]	8 [cm]	8 [cm]
130 [kg]	130 [kg]	165 [kg]	165 [kg]	133 [kg]	137 [kg]
188 [°C]	166 [°C]	212 [°C]	212 [°C]	182 [°C]	126 [°C]
4,3 [g/s]	5,4 [g/s]	5 [g/s]	5 [g/s]	6,4 [g/s]	6,5 [g/s]

POWER max

POWER min



POWER max

POWER min



EGO / EIKO / FEEL / GHEA / HALO / HERA / LOOP / MAKO

	EGO HYDRO MATIC 12 R	EIKO NATURAL MATIC 6 CORE	EIKO NATURAL MATIC 6 CORE	FEEL UP C. AIR MATIC 12 CORE	FEEL C. AIR MATIC 12 CORE UP	GHEA AIR 6 R
POWER max	12,1 - 10.406 [kW-kcal/h] water 9,4-8.084	6,0 - 5.160 [kW-kcal/h]	6,0 - 5.160 [kW-kcal/h]	12,0 - 10.320 [kW-kcal/h]	12,0 - 10.320 [kW-kcal/h]	6,2 - 5.332 [kW-kcal/h]
POWER min	3,8 - 3.268 [kW-kcal/h] water 2,6-2.236	2,9 - 2.494 [kW-kcal/h]	2,9 - 2.494 [kW-kcal/h]	5,0 - 4.300 [kW-kcal/h]	5,0 - 4.300 [kW-kcal/h]	2,9 - 2.494 [kW-kcal/h]
	93,1 [%]	92 [%]	92 [%]	93,8 [%]	93,8 [%]	92,0 [%]
	20 [kg]	15 [kg]	15 [kg]	31 [kg]	31 [kg]	17 [kg]
	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]
	~ 0,9 / ~ 2,8 [kg/h]	~ 0,7 / ~ 1,4 [kg/h]	~ 0,7 / ~ 1,4 [kg/h]	~ 1,1 / ~ 2,7 [kg/h]	~ 1,1 / ~ 2,7 [kg/h]	~ 0,6 / ~ 1,4 [kg/h]
	~ 23 / ~ 7 [h]	~ 21 / ~ 11 [h]	~ 21 / ~ 11 [h]	~ 28 / ~ 11 [h]	~ 28 / ~ 11 [h]	~ 27 / ~ 12 [h]
	220/55 - 346/35 - 605/20 [m³] *	109/55 - 171/35 - 300/20 [m³] *	109/55 - 171/35 - 300/20 [m³] *	218/55 - 343/35 - 600/20 [m³] *	218/55 - 343/35 - 600/20 [m³] *	113/55 - 177/35 - 310/20 [m³] *
	8 [cm]	8 [cm]	8 [cm]	8 [cm]	8 [cm]	8 [cm]
	137 [kg]	126 (R) - 129 (UP) [kg]	126 (R) - 129 (UP) [kg]	180 [kg]	180 [kg]	102 [kg]
	171 [°C]	143 [°C]	143 [°C]	162 [°C]	162 [°C]	111 [°C]
	8,3 [g/s]	4,4 [g/s]	4,4 [g/s]	8,1 [g/s]	8,1 [g/s]	3,5 [g/s]

302_White	303_Black	303_Black	251_Corten	251_Corten	251_Corten	302_White
304_Bordeaux	251_Corten	251_Corten	252_Tortora	252_Tortora	252_Tortora	304_Bordeaux
308_Dark	252_Tortora	252_Tortora	253_Piombo	253_Piombo	253_Piombo	308_Dark
313_Silver	253_Piombo	253_Piombo	Custom	Custom	Custom	313_Silver
	Custom	Custom				

	GHEA AIR 6 XUP	HALO AIR 8 R	HALO AIR 8 UP - XUP	HERA AIR 8 XUP	LOOP AIR 8 R	MAKO C.AIR MATIC 8 CORE R
POWER max	6,3 - 5.418 [kW-kcal/h]	8,1 - 6.966 [kW-kcal/h]	8,1 - 6.966 [kW-kcal/h]	8,2 - 7.052 [kW-kcal/h]	8,0 - 6.880 [kW-kcal/h]	8 - 6.880 [kW-kcal/h]
POWER min	2,4 - 2.064 [kW-kcal/h]	3,5 - 3.010 [kW-kcal/h]	3,5 - 3.010 [kW-kcal/h]	2,4 - 2.064 [kW-kcal/h]	2,5 - 2.150 [kW-kcal/h]	2,4 - 2.064 [kW-kcal/h]
	96,9 [%]	91,5 [%]	91,5 [%]	96,9 [%]	92,0 [%]	92,9 [%]
	17 [kg]	21 [kg]	18 [kg]	18 [kg]	21 [kg]	29 [kg]
	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]
	~ 0,5 / ~ 1,4 [kg/h]	~ 0,8 / ~ 1,8 [kg/h]	~ 0,8 / ~ 1,8 [kg/h]	~ 0,5 / ~ 1,87 [kg/h]	~ 0,6 / ~ 1,8 [kg/h]	~ 0,6 / ~ 1,9 [kg/h]
	~ 25 / ~ 9 [h]	~ 26 / ~ 12 [h]	~ 23 / ~ 10 [h]	~ 35 / ~ 10 [h]	~ 35 / ~ 12 [h]	~ 48 / ~ 15 [h]
	115/55 - 180/35 - 315/20 [m³] *	147/55 - 231/35 - 405/20 [m³] *	147/55 - 231/35 - 405/20 [m³] *	149/55 - 234/35 - 410/20 [m³] *	145/55 - 229/35 - 400/20 [m³] *	145/55 - 229/35 - 400/20 [m³] *
	8 [cm]	8 [cm]	8 [cm]	8 [cm]	8 [cm]	8 [cm]
	103 [kg]	130 [kg]	130 [kg]	80 [kg]	130 [kg]	161 [kg]
	135 [°C]	188 [°C]	188 [°C]	149 [°C]	196 [°C]	166 [°C]
	4,6 [g/s]	4,3 [g/s]	4,3 [g/s]	5,2 [g/s]	4,3 [g/s]	5,4 [g/s]

302_White	303_Black	303_Black	302_White	303_Black	303_Black	303_Black
304_Bordeaux	304_Bordeaux	304_Bordeaux	305_Bronze	305_Bronze	305_Bronze	305_Bronze
308_Dark	313_Silver	313_Silver	308_Dark	308_Dark	308_Dark	308_Dark
313_Silver	315_Aluminium	315_Aluminium	313_Silver	313_Silver	313_Silver	313_Silver

MAY / MIDA / MOOD / MUSA / PAD

MAY AIR 7 R	MIDA AIR 8 R	MIDA AIR 8 XUP	MOOD C. AIR MATIC 8 CORE R	MUSA AIR 10 R	MUSA AIR 10 UP
6,2 – 5.332 [kW-kcal/h]	8,2 – 7.052 [kW-kcal/h]	8,2 – 7.052 [kW-kcal/h]	8,0 – 6.880 [kW-kcal/h]	10 - 8.600 [kW-kcal/h]	10 - 8.600 [kW-kcal/h]
2,9 – 2.494 [kW-kcal/h]	2,4 – 2.064 [kW-kcal/h]	2,4 – 2.064 [kW-kcal/h]	2,4 - 2.064 [kW-kcal/h]	3,5 - 3.010 [kW-kcal/h]	3,5 - 3.010 [kW-kcal/h]
92,0 [%]	96,9 [%]	96,9 [%]	92,9 [%]	91,5 [%]	91,5 [%]
17 [kg]	17 [kg]	17 [kg]	21 [kg]	30 [kg]	30 [kg]
pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]
~ 0,6 / ~ 1,4 [kg/h]	~ 0,5 / ~ 1,9 [kg/h]	~ 0,5 / ~ 1,9 [kg/h]	~ 0,6 / ~ 1,9 [kg/h]	~ 0,8 / ~ 2,3 [kg/h]	~ 0,8 / ~ 2,3 [kg/h]
~ 27 / ~ 12 [h]	~ 27 / ~ 7 [h]	~ 27 / ~ 7 [h]	~ 35 / ~ 11 [h]	~ 38 / ~ 13 [h]	~ 38 / ~ 13 [h]
113/55 - 177/35 - 310/20 [m³]	149/55 - 234/35 - 410/20 [m³] *	149/55 - 234/35 - 410/20 [m³] *	145/55 - 229/35 - 400/20 [m³] *	182/55 - 286/35 - 500/20 [m³] *	182/55 - 286/35 - 500/20 [m³] *
8 [cm]	8 [cm]	8 [cm]	8 [cm]	8 [cm]	8 [cm]
102 [kg]	105 [kg]	105 [kg]	145 [kg]	165 [kg]	165 [kg]
111 [°C]	149 [°C]	149 [°C]	166 [°C]	212 [°C]	212 [°C]
3,5 [g/s]	5,2 [g/s]	5,2 [g/s]	5,4 [g/s]	5 [g/s]	5 [g/s]













--	--	--	--	--	--


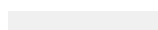




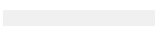
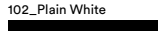



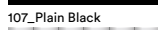






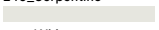

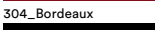

MUSA AIR MATIC 10 CORE R	MUSA C. AIR MATIC 12 CORE R	MUSA C. AIR MATIC 14 CORE R	MUSA HYDRO MATIC 18 R	MUSA HYDRO MATIC 24 R	PAD HYDRO MATIC 18 R
10 - 8.600 [kW-kcal/h]	12 - 10.320 [kW-kcal/h]	14,1 - 12.126 [kW-kcal/h]	17,7 - 15.222 [kW-kcal/h] water 12,7 - 10.922	24,2 - 20.812 [kW-kcal/h] water 18,2-15.652	17,7-15.222 [kW-kcal/h] water 12,7-10.992
2,4 - 2.064 [kW-kcal/h]	5 - 4.300 [kW-kcal/h]	5,0 - 4.300 [kW-kcal/h]	4,4 - 3.784 [kW-kcal/h] water 2,3 - 1.978	4,4 - 3.784 [kW-kcal/h] water 2,3 - 1.978	4,4-3.870 [kW-kcal/h] water 2,3-1.978
92,9 [%]	93,8 [%]	93,8 [%]	95,9 [%]	95,9 [%]	95,9 [%]
30 [kg]	26 [kg]	26 [kg]	26 [kg]	26 [kg]	26 [kg]
pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]
~ 0,6 / ~ 2,3 [kg/h]	~ 1,1 / ~ 2,7 [kg/h]	~ 1,1 / ~ 3,2 [kg/h]	~ 1 / ~ 3,9 [kg/h]	~ 1 / ~ 5,4 [kg/h]	~ 1 / ~ 3,9 [kg/h]
~ 50 / ~ 13 [h]	~ 24 / ~ 10 [h]	~ 24 / ~ 8 [h]	~ 26 / ~ 7 [h]	~ 26 / ~ 5 [h]	~ 26 / ~ 7 [h]
182/55 - 286/35 - 500/20 [m³] *	218/55 - 343/35 - 600/20 [m³] *	256/55 - 403/35 - 705/20 [m³] *	322/55 - 506/35 - 885/20 [m³] *	440/55 - 691/35 - 1210/20 [m³] *	322/55 - 506/35 - 885/20 [m³] *
8 [cm]	8 [cm]	8 [cm]	8 [cm]	8 [cm]	8 [cm]
165 [kg]	183 [kg]	183 [kg]	197 [kg]	197 [kg]	190 [kg]
182 [°C]	162 [°C]	189 [°C]	107 [°C]	143 [°C]	107 [°C]
6,4 [g/s]	8,1 [g/s]	9,2 [g/s]	10,6 [g/s]	14,2 [g/s]	10,6 [g/s]













--	--	--	--	--	--


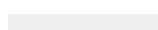
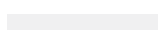
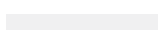
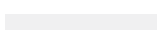
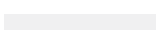
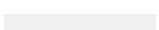







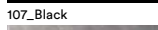
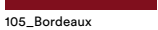


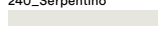
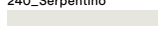
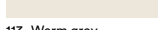
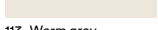
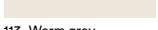
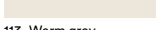








PAD / QBOX 60 / QBOX 70 / RAAM / RAY / STAR

	PAD HYDRO MATIC 24 R	QBOX 60 AIR 6	QBOX 70 AIR 8	RAAM C.AIR 8 R	RAAM C.AIR 8 UP	RAY C.AIR 8 R
 POWER max	24,2-20.812 [kW-kcal/h] water 18,2-15.652	6,1 - 5.246 [kW-kcal/h]	7,9 - 6.794 [kW-kcal/h]	7,8 - 6.708 [kW-kcal/h]	7,8 - 6.708 [kW-kcal/h]	7,8 - 6.708 [kW-kcal/h]
 POWER min	4,4-3.784 [kW-kcal/h] water 2,3-1.978	3,0 - 2.580 [kW-kcal/h]	3,6 - 3.096 [kW-kcal/h]	3,6 - 3.096 [kW-kcal/h]	3,6 - 3.096 [kW-kcal/h]	3,6 - 3.096 [kW-kcal/h]
	95,9[%]	92 [%]	92 [%]	90,2 [%]	90,2 [%]	90,2 [%]
	26 [kg]	8 [kg]	20 [kg]	18 [kg]	18 [kg]	18 [kg]
	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]
	~ 1 / ~ 5,4 [kg/h]	~ 0,7 / ~ 1,4 [kg/h]	~ 0,8 / ~ 1,8 [kg/h]	~ 0,8 / ~ 1,8 [kg/h]	~ 0,8 / ~ 1,8 [kg/h]	~ 0,8 / ~ 1,8 [kg/h]
	~ 26 / ~ 5 [h]	~ 12 / ~ 6 [h]	~ 25 / ~ 11 [h]	~ 23 / ~ 10 [h]	~ 23 / ~ 10 [h]	~ 23 / ~ 10 [h]
	440/55 - 691/35 - 1210/20 [m ³] *	111/55 - 174/35 - 305/20 [m ³] * 144/55 - 226/35 - 395/20 [m ³] *	142/55 - 223/35 - 390/20 [m ³] *	142/55 - 223/35 - 390/20 [m ³] *	142/55 - 223/35 - 390/20 [m ³] *	142/55 - 223/35 - 390/20 [m ³] *
	8 [cm]	8 [cm]	8 [cm]	8 [cm]	8 [cm]	8 [cm]
	190 [kg]	100 [kg]	135 [kg]	155 [kg]	155 [kg]	155 [kg]
	143 [°C]	144 [°C]	157 [°C]	179 [°C]	179 [°C]	179 [°C]
	14,2 [g/s]	5,0 [g/s]	6,0 [g/s]	4,7 [g/s]	4,7 [g/s]	4,7 [g/s]

	 102_Plain White	 303_Black	 303_Black	 302_White	 302_White	 102_White
	 107_Plain Black			 304_Bordeaux	 304_Bordeaux	 105_Bordeaux
	 102_Line White			 308_Dark	 308_Dark	 107_Black
	 105_Line Bordeaux			 313_Silver	 313_Silver	 240_Serpentino
						 302_White
						 304_Bordeaux
						 308_Dark

	RAY C.AIR 8 UP	RAY C.AIR 8 XUP	STAR AIR 8 R	STAR AIR 8 UP	STAR C.AIR 10 R	STAR C.AIR 10 UP
 POWER max	7,8 - 6.708 [kW-kcal/h]	7,8 - 6.708 [kW-kcal/h]	8,1 - 6.966 [kW-kcal/h]	8,1 - 6.966 [kW-kcal/h]	10 - 8.600 [kW-kcal/h]	10 - 8.600 [kW-kcal/h]
 POWER min	3,6 - 3.096 [kW-kcal/h]	3,6 - 3.096 [kW-kcal/h]	3,5 - 3.010 [kW-kcal/h]	3,5 - 3.010 [kW-kcal/h]	3,5 - 3.010 [kW-kcal/h]	3,5 - 3.010 [kW-kcal/h]
	90,2 [%]	90,2 [%]	91,5 [%]	91,5 [%]	91,5 [%]	91,5 [%]
	18 [kg]	18 [kg]	25 [kg]	21 [kg]	25 [kg]	21 [kg]
	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]
	~ 0,8 / ~ 1,8 [kg/h]	~ 0,8 / ~ 1,8 [kg/h]	~ 0,8 / ~ 1,8 [kg/h]	~ 0,8 / ~ 1,8 [kg/h]	~ 0,8 / ~ 2,3 [kg/h]	~ 0,8 / ~ 2,3 [kg/h]
	~ 23 / ~ 10 [h]	~ 23 / ~ 10 [h]	~ 31 / ~ 14 [h]	~ 26 / ~ 12 [h]	~ 31 / ~ 13 [h]	~ 26 / ~ 9 [h]
	142/55 - 223/35 - 390/20 [m ³] *	142/55 - 223/35 - 390/20 [m ³] *	147/55 - 231/35 - 405/20 [m ³] *	147/55 - 231/35 - 405/20 [m ³] *	182/55 - 286/35 - 500/20 [m ³] *	182/55 - 286/35 - 500/20 [m ³] *
	8 [cm]	8 [cm]	8 [cm]	8 [cm]	8 [cm]	8 [cm]
	155 [kg]	155 [kg]	127 [kg]	130 [kg]	165 [kg]	165 [kg]
	179 [°C]	179 [°C]	188 [°C]	188 [°C]	212 [°C]	212 [°C]
	4,7 [g/s]	4,7 [g/s]	4,3 [g/s]	4,3 [g/s]	5 [g/s]	5 [g/s]

	 102_White	 102_White	 102_White	 102_White	 102_White	 102_White
	 105_Bordeaux	 105_Bordeaux	 105_Bordeaux	 105_Bordeaux	 105_Bordeaux	 105_Bordeaux
	 107_Black	 107_Black		 113_Warm grey	 113_Warm grey	 113_Warm grey
	 240_Serpentino	 240_Serpentino	 126_Matt Black	 126_Matt Black	 126_Matt Black	 126_Matt Black
	 302_White	 302_White				
	 304_Bordeaux	 304_Bordeaux				
	 308_Dark	 308_Dark				

STAR / SUITE / TECLA / THEA / TEIA





















STAR HYDRO MATIC 12 R	SUITE AIR 10 R	SUITE AIR 10 UP	SUITE AIR MATIC 10 CORE R	SUITE C.AIR MATIC 12 CORE R	SUITE C.AIR MATIC 14 CORE R
11,9 - 10.234 [kW-kcal/h] water 10 - 8.600	10 - 8.600 [kW-kcal/h]	10 - 8.600 [kW-kcal/h]	10 - 8.600 [kW-kcal/h]	12 - 10.320 [kW-kcal/h]	14,1 - 12.126 [kW-kcal/h]
3,2 - 2.760 [kW-kcal/h] water 1,8 - 1.548	3,5 - 3.010 [kW-kcal/h]	3,5 - 3.010 [kW-kcal/h]	2,4 - 2.064 [kW-kcal/h]	5 - 4.300 [kW-kcal/h]	5,0 - 4.300 [kW-kcal/h]
96,1 [%]	91,5 [%]	91,5 [%]	92,9 [%]	93,8 [%]	93,8 [%]
20 [kg]	30 [kg]	30 [kg]	30 [kg]	26 [kg]	26 [kg]
pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]
~ 0,7 / ~ 2,7 [kg/h]	~ 0,8 / ~ 2,3 [kg/h]	~ 0,8 / ~ 2,3 [kg/h]	~ 0,6 / ~ 2,3 [kg/h]	~ 1,1 / ~ 2,7 [kg/h]	~ 1,1 / ~ 3,2 [kg/h]
~ 29 / ~ 8 [h]	~ 38 / ~ 13 [h]	~ 38 / ~ 13 [h]	~ 50 / ~ 13 [h]	~ 24 / ~ 10 [h]	~ 24 / ~ 8 [h]
216/55 - 340/35 - 595/20 [m³] *	182/55 - 286/35 - 500/20 [m³] *	182/55 - 286/35 - 500/20 [m³] *	182/55 - 286/35 - 500/20 [m³] *	218/55 - 343/35 - 600/20 [m³] *	256/55 - 403/35 - 705/20 [m³] *
8 [cm]	8 [cm]	8 [cm]	8 [cm]	8 [cm]	8 [cm]
147 [kg]	165 [kg]	165 [kg]	165 [kg]	183 [kg]	183 [kg]
148 [°C]	212 [°C]	212 [°C]	182 [°C]	162 [°C]	189 [°C]
9,6 [g/s]	5 [g/s]	5 [g/s]	6,4 [g/s]	8,1 [g/s]	9,2 [g/s]
SUITE HYDRO MATIC 18 R	SUITE HYDRO MATIC 24 R	TECLA AIR 6 R	THEA HYDRO 16 R	THEA HYDRO 23 R	TEIA C.AIR 10 R
17,7-15.222 [kW-kcal/h] water 12,7-10.922	24,2-20.812 [kW-kcal/h] water 18,2-15.652	6,3 - 5.418 [kW-kcal/h]	16,1-13.846 [kW-kcal/h] water 12,9-11.094	22,4-19.264 [kW-kcal/h] water 18-15.480	10 - 8.600 [kW-kcal/h]
4,4-3.870 [kW-kcal/h] water 2,3-1.978	4,4-3.870 [kW-kcal/h] water 2,3-1.978	2,5 - 2.150 [kW-kcal/h]	4,9-4.214 [kW-kcal/h] water 3,4-2.924	4,9-4.214 [kW-kcal/h] water 3,4-2.924	3,5 - 3.010 [kW-kcal/h]
95,9 [%]	95,9 [%]	92 [%]	96,7 [%]	96,7 [%]	91,5 [%]
26 [kg]	26 [kg]	16 [kg]	26 [kg]	26 [kg]	27 [kg]
pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]
~ 1 / ~ 3,9 [kg/h]	~ 1 / ~ 5,4 [kg/h]	~ 0,6 / ~ 1,5 [kg/h]	~ 1,1 / ~ 3,6 [kg/h]	~ 1,1 / ~ 5,1 [kg/h]	~ 0,8 / ~ 2,3 [kg/h]
~ 26 / ~ 7 [h]	~ 26 / ~ 5 [h]	~ 26 / ~ 11 [h]	~ 24 / ~ 7 [h]	~ 24 / ~ 5 [h]	~ 34 / ~ 12 [h]
322/55 - 506/35 - 885/20 [m³] *	440/55 - 691/35 - 1210/20 [m³] *	115/55 - 180/35 - 315/20 [m³] *	293/55 - 460/35 - 805/20 [m³] *	407/55 - 640/35 - 1120/20 [m³] *	182/55 - 286/35 - 500/20 [m³] *
8 [cm]	8 [cm]	8 [cm]	8 [cm]	8 [cm]	8 [cm]
197 [kg]	197 [kg]	90 [kg]	195 [kg]	195 [kg]	132 [kg]
107 [°C]	143 [°C]	165 [°C]	116 [°C]	153 [°C]	212 [°C]
10,6 [g/s]	14,2 [g/s]	3,7 [g/s]	9,8 [g/s]	12,1 [g/s]	5 [g/s]

POWER max

POWER min




TEIA / VIVO 90

	TEIA C.AIR 10 UP	VIVO 90 C.AIR 9	VIVO 90 C.AIR 11	VIVO 90 HYDRO 16	VIVO 90 HYDRO 24
 POWER max	10 – 8.600 [kW-kcal/h]	8,9 - 7.654 [kW-kcal/h]	10,9 - 9.374 [kW-kcal/h]	18-15.487 [kW-kcal/h] water 13-11.185	24,7-21.252 [kW-kcal/h] water 19-16.348
 POWER min	3,5 – 3.010 [kW-kcal/h]	2,5 - 2.150 [kW-kcal/h]	2,5 - 2.150 [kW-kcal/h]	5,8-4.988 [kW-kcal/h] water 3,8-3.268	5,8-4.988 [kW-kcal/h] water 3,8-3.268
	91,5 [%]	95,7 [%]	95,7 [%]	95,9 [%]	95,9 [%]
	25 [kg]	23 (con tubo) [kg]	23 (con tubo) [kg]	42 [kg]	42 [kg]
	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]	pellet Ø 6 x 3÷40 [mm]
	~ 0,8 / ~ 2,3 [kg/h]	~ 0,6/ ~ 2 [kg/h]	~ 0,6 / ~ 2,5 [kg/h]	~ 1,2 / ~ 3,9 [kg/h]	~ 1,2 / ~ 5,5 [kg/h]
	~ 31 / ~ 11 [h]	38 / 11 [h]	38 / 9 [h]	~ 33,8 / ~ 10,7 [h]	~ 33,8 / ~ 7,7 [h]
	182/55 - 286/35 - 500/20 [m³] *	162/55 - 254/35 - 445/20 [m³] *	198/55 - 311/35 - 545/20 [m³] *	327/55 - 514/35 - 900/20 [m³] *	449/55 - 706/35 - 1235/20 [m³] *
	8 [cm]	8 [cm]	8 [cm]	8 [cm]	8 [cm]
	135 [kg]	180 [kg]	180 [kg]	190 [kg]	190 [kg]
	212 [°C]	150 [°C]	180 [°C]	105 [°C]	127 [°C]
	5 [g/s]	6 [g/s]	7,4 [g/s]	13,2 [g/s]	16,2 [g/s]
	 302_White	 303_Black	 303_Black	 303_Black	 303_Black
	 304_Bordeaux				
	 308_Dark				

Legenda

 POWER max	Potenza termica utile max [kW-kcal/h]	Puissance thermique utile max [kW-kcal/h]	Max Nutzheizleistung [kW-kcal/h]	Nominal heat output [kW-kcal/h]
 POWER min	Potenza termica utile min [kW-kcal/h]	Puissance thermique utile min [kW-kcal/h]	Min Nutzheizleistung [kW-kcal/h]	Reduced heat output [kW-kcal/h]
	Rendimento fino a [%]	Rendement jusqu'à [%]	Leistung bis zu [%]	Performance up to [%]
	Capacità serbatoio [kg]	Capacité du réservoir [kg]	Fassungsvermögen Behälter [kg]	Hopper capacity [kg]
	Tipo di combustibile	Type de combustible	Brennstoffart	Fuel type
	Consumo orario (min/max) [kg/h]	Consommation horaire (min/max) [kg/h]	Stündlicher Verbrauch (min/max) [kg/h]	Hourly consumption (min/max) [kg/h]
	Autonomia (al min/al max) [h]	Autonomie (au min/au max) [h]	Autonomie (bei Mindestleistung/ bei Höchstleistung) [h]	Runtime (at min/at max)[h]
	Volume riscaldabile * [m³]	Volume de chauffe * [m³]	Raumheizvermögen * [m³]	Heatable volume [m³]
	Diametro uscita fumi [cm]	Diamètre de sortie des fumées [cm]	Durchmesser Rauchabzug [cm]	Diameter of smoke outlet pipe [cm]
	Peso [kg]	Poids [kg]	Gewicht [kg]	Weight [kg]
	Temperatura fumi [°C]	Température des fumées [°C]	Rauchgastemperatur [°C]	Smoke temperature [°C]
	Portata massica dei fumi [g/s]	Débit massique des fumées [g/s]	Massenreichweite des Rauchs [g/s]	Massive smoke capacity [g/s]
	Dimensioni focolare (larghezza - profondità - altezza) [cm]	Dimensions foyer (largeur-profondeur - hauteur) [cm]	Abmessungen des Feuerraums (Breite - Tiefe - Höhe) [cm]	Fire box dimensions (with - depth - height) [cm]
	Tiraggio consigliato [Pa-mbar]	Tirage conseillé [Pa-mbar]	Empfohlener Abzug [Pa-mbar]	Suggested draught system [Pa-mbar]






















Legenda

	Convezione naturale	Convection naturelle	Natürlicher Konvektion	Natural convection
	Ventilazione forzata	Ventilation forcée	Zwangselüftung	Forced ventilation
	Aria canalizzata	Air canalisé	Luftverteilung	Ducted air
	Acqua	Eau	Wasserführende	Water
	Oyster	Oyster	Oyster	Oyster
	Accensione in 3 minuti	Allumage en 3 minutes	Einschaltung in 3 minuten	Ignition in 3 minutes
	Ventilazione escludibile	Ventilation désactivable	Ausschliessbare Lüftung	Excludable ventilation
	Brushless	Brushless	Brushless	Brushless
	Matic	Matic	Matic	Matic
	Svuotamento cenere settimanale	Vidage des cendres hebdomadaire	Wöchentliche aschenentleerung	Weekly ash emptying
	Recupero canne fumarie esistenti	Récupération des conduits de fumée existants	Wiederverwertung von bereits existierenden schornsteinen	Use of existing flues
	Kit X-Up	Kit X-Up	Kit X-Up	Kit X-Up
	Doppio WI-FI	Double WI-FI	Zwei WI-FI	Double WI-FI
	Pannello	Panneau	Bedienfeld	Panel
	Telecomando con termostato ambiente	Tèlècommande avec thermostat ambiance	Fernbedienung mit Raumthermostat	Remote control with room thermostat
	Smartphone	Smartphone	Smartphone	Smartphone
	Core	Core	Core	Core
	Maestro	Maestro	Maestro	Maestro
	Free	Free	Free	Free






















★
 Massimo volume riscaldabile a seconda della potenza richiesta al m³ (rispettivamente 55-35-20 W per m³).
 Volume maximum chauffable selon la puissance requise par m³ (respectivement 55-35-20 W par m³).
 Maximal heizbares Volumen je nach verlangter Leistung pro m³ (entspricht 55-35-20 kcal/h pro m³).
 Maximum heatable volume based on the power required per m³ (respectively 55-35-20 W per m³).

L'Azienda si riserva di modificare le caratteristiche tecniche ed estetiche dei prodotti senza preavviso. / L'Entreprise se réserve le droit de modifier les caractéristiques techniques et esthétiques des produits sans préavis. / Das Unternehmen behält sich das Recht vor, die technischen und ästhetischen Merkmale der Geräte ohne Voranmeldung zu ändern. / The Company reserves the right to change the technical and aesthetic features of the products without prior notice.

Stufe a pellet / Poêles à pellet / Pelletöfen / Pellet stoves

	Eiko Natural Matic 6 Core Free	Eiko Natural Matic 6 Core Free UP	Ego Core Air Matic 8	Ego Core Comfort Air Matic 10	Ego Air 8	Ego Air UP 8	Ego Air XUP 8	Ego Comfort Air 10	Ego Comfort Air UP 10	Ego Hydro Matic 8	Ego Hydro Matic 12	Star Air 8	Star Air UP 8	Star Comfort Air 10	Star Comfort Air UP 10	Star Hydro Matic 12	Musa Core Air Matic 10	Musa Core Comfort Air Matic 12	Musa Core Comfort Air Matic 14	Musa Air 10
 natural	●	●																		
 air			●	●	●	●	●	●	●			●	●	●	●		●			●
 comfort air				●				●	●					●	●					
 comfort air																		●	●	
 hydro										●	●					●				
 oyster	●	●	●	●	●	●	●	●	●			●	●	●	●		●			●
 quick start	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
 no air			●	●	●	●	●	●	●			●	●	●	●		●			●
 brush less	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
 matic	●	●	●	●						●	●					●	●	●	●	
 calendar	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
 remote control						●			●				●		●					
 fire							●													
 kit wi-fi																				
 wifi	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
 touchscreen	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
 remote control	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○	○
 remote control	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
 maestro																				
 maestro+	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
 core	●	●	●	●													●	●	●	

Easy

	Mako Core Comfort Air 8	Feel Comfort Air Matic 12 Core	Feel Comfort Air Matic 12 Core Up	Aki Hydro Matic 18	Aki Hydro Matic 24	Ray Comfort Air 8	Ray Comfort Air 8 UP	Ray Comfort Air 8 XUP	Decò Air 8	Cute Air 8	Tecla Air 6			Alea Air 7	Alea Air 7 XUP	Raam Air 8	Raam Air 8 UP	Thea Hydro 16	Thea Hydro 23	Ghea Air 6
																				
	●					●	●	●	●	●	●			●	●	●	●			●
	●	●	●			●	●	●								●	●			
																				
				●	●													●	●	
	●	●	●			●	●	●	●	●	●			●	●	●	●			●
	●	●	●	●	●	●	●	●	●	●	●					●	●	●	●	
	●										●			●	●					●
	●	●	●	●	●	●	●	●	●	●	●									
	●	●	●	●	●															
	●	●	●	●	●	●	●	●	●	●						●	●	●	●	●
			●				●		●	●					●		●			
							●								●					
														○	○	○	○	○	○	○
	●	●	●	●	●	●	●	●	●	●	●									
	●	●	●	●	●	●	●	●	●	●	●			●	●	●	●	●	●	●
	○	○	○	○	○	○	○	○	○	○	○			○	○	○	○			○
	●	●	●	●	●	●	●	●	●	●	●			○	○	○	○	○	○	○
																				
	●	●	●	●	●	●	●	●	●	●	●									
	●	●	●																	

AGEVOLAZIONI FISCALI E INCENTIVI PER L'ACQUISTO DI STUFE,
CAMINETTI, INSERTI A PELLET E LEGNA / LES AIDES POUR L'ACHAT
DE POÊLES, CHEMINÉES ET INSERTS À GRANULÉS ET BOIS /
FÖRDERUNG FÜR DEN KAUF VON PELLET- UND HOLZÖFEN, KAMINEN
UND EINSÄTZEN / BENEFITS AND INCENTIVES FOR THE PURCHASE
OF PELLET AND WOOD STOVES, FIREPLACES, AND INSERTS



SCOPRI QUI COME RISPARMIARE FINO AL 65% CON IL CONTO TERMICO / AVEC MAPRIMERÉNOV' IL EST POSSIBLE
D'OBTENIR DES AIDES POUR L'ACHAT D'UN POÊLE À GRANULÉS / NUTZEN SIE DAS NEUE FÖRDERPROGRAMM UND
ERHALTEN SIE BIS ZU 70% ZUSCHUSS FÜR IHREN NEUEN MCZ-PELLETOFEN / CHECK THE AVAILABLE INCENTIVES AND
ALLOWANCES IN YOUR COUNTRY

8725005 - 02/25



Rivenditore / Revendeur / Händler / Dealer

MCZ



www.mcz.it