## PELLET BOILERS > PRICE LIST 2023

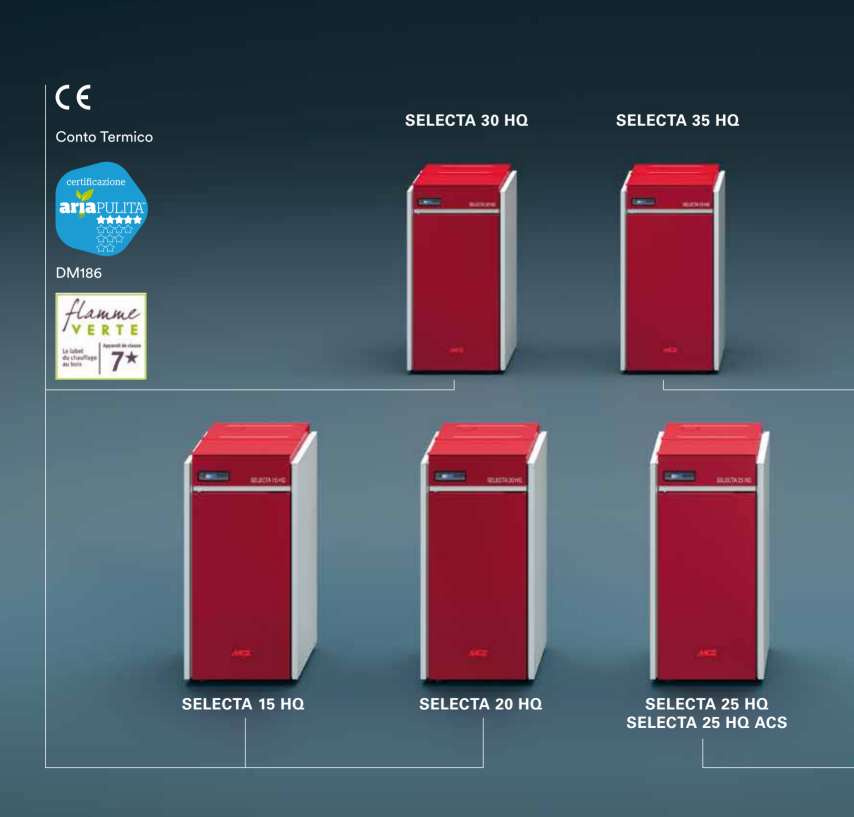




# **PELLET BOILERS 2023**



## PELLET BOILERS: A COMPLETE RANGE







		<b>DESCRIPTION/CODE</b>	£
BOILER			
Selecta 15 HQ S1		7321006	4.295,00
DEDICATED ACCESSORIES			
<b>Thermostatic valu</b> It is mandatory to inst is needed to prevent th water from the system and therefore it avoids condensation. It is cali In the price copper con are included.	all the valve; it ne return of cold to the boiler the danger of brated at 45 °C.	40A18011	230,00
Additional tank 20 Total height of boiler+ 1483 mm (closed tank) 1813 mm (open tank)	tank:	40A18009	270,00
Auxiliary boiler c module Manages any auxiliary boilers to guarantee u example, in case of pe	gas or diesel ser comfort (for	4012078	75,00
WTC probe         Temperature probe         Cable length 1500 mm		4012062	25,00

#### **SELECTA 15 HQ**

9max	kW	14,5
<del>96</del>	kW	15,7
%	%	92,4
9min	kW	4,2
		5
Ê	g/s	9
¶{}	°C	99
$\bigcirc$	I	19
	l/min	-
Ļ	bar	3
	mm	604 x 654 x 1225
	kg	256
Ş	mm	100
Ve	kg	46
	h	14



**A**+

flamme ariapu 1 7\*

#### Model: SELECTA 15 HQ S1

Compact pellet boiler for confined spaces (under stairs, storage room, small utility compartments, etc.) with high performance levels and extensive operating control. The hydraulic part, **equipped with a high-efficiency circulator**, is already built into the structure, making the connection to the domestic custom quicker and easier.

system quicker and easier.

You can check the temperature of the puffer tank or of domestic hot water in the storage cylinder through the boiler's panel. Wide range of pellet loading and storage systems (from 200 kg to 7,600

kg).

Easy Connect Wi-Fi Kit supplied as standard.



#### **SELECTA 20 HQ**

9max	kW	18	
<b>96</b>	kW	19,5	
%	%	92,1	
9min	kW	4,2	
		5	
Ê	g/s	10,8	
=]{{}	°C	111	
$\bigcirc$	I	19	
	l/min	-	
Ļ	bar	3	
	mm	604 x 654 x 1225	
	kg	256	
S.	mm	100	
Ve	kg	46	
	h	11	
		-	



Model: SELECTA 20 HQ S1

Compact pellet boiler for confined spaces (under stairs, storage room, small utility compartments, etc.) with high performance levels and extensive operating control. The hydraulic part, **equipped with a high-efficiency circulator**, is already built into the structure, making the connection to the domestic custom quicker and exaits.

system quicker and easier.

You can check the temperature of the puffer tank or of domestic hot water in the storage cylinder through the boiler's panel. Wide range of pellet loading and storage systems (from 200 kg to 7,600

kg).

Easy Connect Wi-Fi Kit supplied as standard.

			DESCRIPTION/CODE	£
	BOILER			
	Selec	eta 20 HQ S1	7321007	4884.00
	DEDICATED ACCESSOF	IES		
	H	Thermostatic valve kit It is mandatory to install the valve; it is needed to prevent the return of cold water from the system to the boiler and therefore it avoids the danger of condensation. It is calibrated at 45 °C. In the price copper connecting pipes are included.	40A18011	253.00
		Additional tank 28 I Total height of boiler+tank: 1483 mm (closed tank) 1813 mm (open tank)	40A18009	297.00
		Auxiliary boiler connection module Manages any auxiliary gas or diesel boilers to guarantee user comfort (for example, in case of pellet depletion)	4012078	82.50
A <sup>+</sup> casy/connect		NTC probe Temperature probe Cable length 1500 mm	4012062	27.50



<b>SELECTA</b>	25	HQ	
<b>SELECTA</b>	25	HQ	ACS

9max	kW	23,6
56	kW	25,7
%	%	91,7
9min	kW	4,2
		5
Ê	g/s	13,7
<b>∎</b> {}	°C	129
$\bigcirc$	I	19
	l/min	- Selecta HQ 25 1 1 Selecta HQ 25 ACS
Ļ	bar	3
	mm	604 x 654 x 1225
	kg	256
Ę	mm	100
Va	kg	46
	h	9



Model: SELECTA 25 HQ S1 SELECTA 25 HQ ACS S1

Compact pellet boiler for confined spaces (under stairs, storage room, small utility compartments, etc.) with high performance levels and extensive operating control.

The hydraulic part, **equipped with a high-efficiency circulator**, is already built into the structure, making the connection to the domestic

system quicker and easier. You can check the temperature of the puffer tank or of domestic hot water in the storage cylinder through the boiler's panel. Wide range of pellet loading and storage systems (from 200 kg to 7,600

kg). Easy Connect Wi-Fi Kit supplied as standard.

			DESCRIPTION/CODE	
	BOILER			
	Selec	ta 25 HQ S1	732	1008
	Selec	ta 25 HQ ACS S1	732	1009
	DEDICATED ACCESSOR	IES		
	ę.	Thermostatic valve kit It is mandatory to install the valve; it is needed to prevent the return of cold water from the system to the boiler and therefore it avoids the danger of condensation. It is calibrated at 45 °C. In the price copper connecting pipes are included.	40A	18011
		Additional tank 28 I Total height of boiler+tank: 1483 mm (closed tank) 1813 mm (open tank)	40A	18009
		Auxiliary boiler connection module Manages any auxiliary gas or diesel boilers to guarantee user comfort (for example, in case of pellet depletion)	401	2078
A <sup>+</sup>	$\bigcirc$	NTC probe Temperature probe Cable length 1500 mm	401	2062
connect				

£

5109.50 5555.00

253.00

297.00

82.50

27.50



	DESCRIPTION/CODE	£
BOILER		
Selecta 30 HQ S1	7321011	5868.50
MANDATORY ACCESSORIES		
High efficiency circulator kit* with anti- condensation valve	40A18013	616.00
High efficiency circulator kit* + ACS with anti-condensation valve *For the boiler's operation the kit 40A18013 or the kit	40A18014	720.50
40A18014 must be bought with. DEDICATED ACCESSORIES		
Auxiliary boiler connection module           Manages any auxiliary gas or diesel boilers to guarantee user comfort (for example, in case of pellet depletion)	4012078	82.50
NTC probe           Temperature probe           Cable length 1500 mm	4012062	27.50

#### **SELECTA 30 HQ**

<b>G</b> MAX	kW	27,4	
7 MAX	K V V	27,4	·
56	kW	29,3	
%	%	93,6	;
9min	kW	8,2	
		5	
Ê	g/s	14,1	
=]{{}	°C	95	
$\bigcirc$	I	38	
	l/min	- 13	Selecta HO 30 Selecta HO 30 ACS
Ļ	bar	3	
	mm	680x741	lx1320
	kg	290	
ŝ	mm	100	
Ve	kg	65	
	h	11	





Model: SELECTA 30 HQ S1

Compact pellet boiler for confined spaces (under stairs, storage room, small utility compartments, etc.) with high performance levels and

extensive operating control. The hydraulic part, available in a handy kit, is contained in the body of the boiler, allowing for quicker and easier connection to the domestic system.

You can check the temperature of the puffer tank or of domestic hot water in the storage cylinder through the boiler's panel. Wide range of pellet loading and storage systems (from 200 kg to 7,600

kg).

Easy Connect Wi-Fi Kit supplied as standard.



	DESCRIPTION/CODE	£
BOILER		
Selecta 35 HQ S1	7321010	5967.50
MANDATORY ACCESSORIES		
High efficiency circulator kit* with anti- condensation valve	40A18013	616.00
High efficiency circulator kit* + ACS with anti-condensation valve	40A18014	720.50
*For the boiler's operation the kit 40A18013 or the kit 40A18014 must be bought with.		
DEDICATED ACCESSORIES		
Auxiliary boiler connection module Manages any auxiliary gas or diesel boilers to guarantee user comfort (for example, in case of pellet depletion)	4012078	82.50
NTC probe           Temperature probe           Cable length 1500 mm	4012062	27.50

#### **SELECTA 35 HQ**

9max	kW	31,7	
<b>96</b>	kW	34,1	
%	%	92,8	
9min	kW	7,2	
		5	
Ê	g/s	17,7	
∎{}	°C	100	
$\bigcirc$	I	38	
	l/min	- 15	Selecta HO 35 Selecta HO 35 ACS
Ļ	bar	3	
	mm	680x741	x1320
	kg	290	
ŝ	mm	100	
Ve	kg	65	
	h	9	





Model: SELECTA 35 HQ S1

Compact pellet boiler for confined spaces (under stairs, storage room, small utility compartments, etc.) with high performance levels and extensive operating control. The hydraulic part, available in a handy kit, is contained in the body of

the boiler, allowing for quicker and easier connection to the domestic

system. You can check the temperature of the puffer tank or of domestic hot water in the storage cylinder through the boiler's panel. Wide range of pellet loading and storage systems (from 200 kg to 7,600

kg). Easy Connect Wi-Fi Kit supplied as standard.



PERFORMA 15 HQ EASY CLEAN

9max	kW	14,4	
56	kW	15,1	
%	%	95,5	
9min	kW	4,2	
		5	
Ê	g/s	9,3	
∎{}	°C	61	
$\bigcirc$	Ι	38	
	l/min	-	
Ļ	bar	3	
	mm	605x742x1325	
	kg	265	
S	mm	100	
V	kg	65	
	h	20	



Model: PERFORMA 15 HQ EASY CLEAN H1

NEW ASH FEED AND COMPACTION SYSTEMS, NEW COMBUSTION RESULTING IN CONSIDERABLY LOWER EMISSIONS.

Performa Q is equipped as standard with an ash compaction and removal system at extended intervals: weekly in the standard version, quarterly with optional trolley (which can be installed on the right or left). It comes with an automatic cleaning system of the turbulators and brazier (through mechanical scraping) and of the exhaust smoke ducting area. The hydraulic part, available in a handy kit, is contained in the body of the boiler, allowing for quicker and easier connection to the domestic system. You can check the temperature of the puffer tank or of domestic hot water in the storage cylinder through the boiler's panel. Wide range of pellet loading and storage systems (from 200 kg to 7,600 kg).

Optional	Wi-Fi kit.	
----------	------------	--

		DESCRIPTION/CODE	£
	BOILER		
	Performa 15 HQ Easy Clean H1	7321003	5747.50
	MANDATORY ACCESSORIES		
	High efficiency circulator kit* with anti- condensation valve	40A18013	616.00
	*For the boiler's operation the kit 40A18013 must be bought with.		
	DEDICATED ACCESSORIES		
	Kit ash trolley PERFORMA RH/LH mm 285 x 650 x H 390 - Optional	40A16001	1034.00
	Web - WI-FI interface For Android and iOS smartphones	4015011	533.50
	WTC probe         Temperature probe         Cable length 1500 mm	4012062	27.50
COMBUSTION			



**PERFORMA 20 HQ EASY CLEAN** 

9max	kW	19,9	 <b>A</b> <sup>+</sup>
90	kW	21,0	
%	%	95	ß
9min	kW	4,2	
		5	
Ê	g/s	12,4	
= <b> </b> {}	°C	72	
$\bigcirc$	I	38	
	l/min	-	(GS)
1	bar	3	
	mm	605x742x1325	
	kg	265	 Easy Clean
8	mm	100	Clean
Ve	s kg	65	
	h	15	

certificazione	Hamme VENTE

Model: PERFORMA 20 HQ EASY CLEAN H1

NEW ASH FEED AND COMPACTION SYSTEMS, NEW COMBUSTION RESULTING IN CONSIDERABLY LOWER EMISSIONS.

Performa  $\ensuremath{\Omega}$  is equipped as standard with an ash compaction and removal system at extended intervals: weekly in the standard version, quarterly with optional trolley (which can be installed on the right or left). It comes with an automatic cleaning system of the turbulators and brazier (through mechanical scraping) and of the exhaust smoke ducting area. The hydraulic part, available in a handy kit, is contained in the heiter effective for a scraping of the extra strandard version. in the body of the boiler, allowing for quicker and easier connection to the domestic system. You can check the temperature of the puffer tank or of domestic hot water in the storage cylinder through the boiler's panel. Wide range of pellet loading and storage systems (from 200 kg to 7,600 kg). Optional Wi-Fi kit.

	DESCRIPTION/CODE	£
BOILER		
Performa 20 HQ Easy Clean H1	7321004	5989.50
MANDATORY ACCESSORIES		
High efficiency circulator kit* with anti- condensation valve	40A18013	616.00
*For the boiler's operation the kit 40A18013 must be bought with.		
DEDICATED ACCESSORIES		
Kit ash trolley PERFORMA RH/LH mm 285 x 650 x H 390 - Optional	40A16001	1034.0
Web - WI-Fl interface For Android and iOS smartphones	4015011	533.50
WTC probe         Temperature probe         Cable length 1500 mm	4012062	27.50



**PERFORMA 25 HQ EASY CLEAN** 

**A**+

9max	kW	24	
90	kW	25,3	
%	%	94,7	
9min	kW	4,2	
		5	
ŝ	g/s	14,6	
¶{}	°C	80	
$\bigcirc$	I	38	
	l/min	11	
Ļ	bar	3	
	mm	605x742x1325	
	kg	265	
ŝ	mm	100	
Ve	, kg	65	
	h	12	



Model: PERFORMA 25 HQ EASY CLEAN H1

NEW ASH FEED AND COMPACTION SYSTEMS, NEW COMBUSTION RESULTING IN CONSIDERABLY LOWER EMISSIONS.

Performa  $\ensuremath{\Omega}$  is equipped as standard with an ash compaction and removal system at extended intervals: weekly in the standard version, quarterly with optional trolley (which can be installed on the right or left). It comes with an automatic cleaning system of the turbulators and brazier (through mechanical scraping) and of the exhaust smoke ducting area. The hydraulic part, available in a handy kit, is contained in the heiter effective for the rest of the standard version. in the body of the boiler, allowing for quicker and easier connection to the domestic system. You can check the temperature of the puffer tank or of domestic hot water in the storage cylinder through the boiler's panel. Wide range of pellet loading and storage systems (from 200 kg to 7,600 kg). Optional Wi-Fi kit.

	DESCRIPTION/CODE	£
BOILER		
Performa 25 HQ Easy Clean H1	7321001	6253.50
MANDATORY ACCESSORIES		
High efficiency circulator kit* with anti- condensation valve	40A18013	616.00
High efficiency circulator kit* + ACS with anti-condensation valve	40A18014	720.50
*For the boiler's operation the kit 40A18013 or the kit 40A18014 must be bought with.		
DEDICATED ACCESSORIES		
Kit ash trolley PERFORMA RH/LH mm 285 x 650 x H 390 - Optional	40A16001	1034.00
Web - WI-FI interface For Android and iOS smartphones	4015011	533.50
<b>NTC probe</b> Temperature probe         Cable length 1500 mm	4012062	27.50



	DESCRIPTION/CODE	£
BOILER		
Performa 30 HQ Easy Clean H1	7321002	6633.00
MANDATORY ACCESSORIES		
High efficiency circulator kit* with anti- condensation valve	40A18013	616.00
High efficiency circulator kit* + ACS with anti-condensation valve	40A18014	720.50
*For the boiler's operation the kit 40A18013 or the kit 40A18014 must be bought with.		
DEDICATED ACCESSORIES		
Kit ash trolley PERFORMA RH/LH mm 285 x 650 x H 390 - Optional	40A16001	1034.00
Web - WI-FI interface For Android and iOS smartphones	4015011	533.50
<b>NTC probe</b> Temperature probe         Cable length 1500 mm	4012062	27.50

PERFORMA 30 HQ EASY CLEAN

**A**+

<b>G</b> max	kW	28,6	
56	kW	30,3	
%	%	94,3	
9min	kW	4,2	
		5	
Ê	g/s	17,2	
¶{}	°C	88	
$\bigcirc$	I	38	
	l/min	14	
Ļ	bar	3	
	mm	605x742x1325	
	kg	265	
ş	mm	100	
Ve	kg	65	
	h	10	



Model: PERFORMA 30 HQ EASY CLEAN H1

NEW ASH FEED AND COMPACTION SYSTEMS, NEW COMBUSTION RESULTING IN CONSIDERABLY LOWER EMISSIONS.

Performa  $\ensuremath{\Omega}$  is equipped as standard with an ash compaction and removal system at extended intervals: weekly in the standard version, quarterly with optional trolley (which can be installed on the right or left). It comes with an automatic cleaning system of the turbulators and brazier (through mechanical scraping) and of the exhaust smoke ducting area. The hydraulic part, available in a handy kit, is contained in the heiter effective for a scraping of the extra strandard version. in the body of the boiler, allowing for quicker and easier connection to the domestic system. You can check the temperature of the puffer tank or of domestic hot water in the storage cylinder through the boiler's panel. Wide range of pellet loading and storage systems (from 200 kg to 7,600 kg). Optional Wi-Fi kit.



**PERFORMA 35 HQ EASY CLEAN** 

<b>G</b> max	kW	32,2		<b>A</b> <sup>+</sup> >
56	kW	34,8		
%	%	92,3		ß
9min	kW	8,1		<u>س</u>
		5		
Ê	g/s	19,3		
∎{}	°C	96		
$\bigcirc$	I	38		
	l/min	15		(S)
Ļ	bar	3		
	mm	605x742x1325		
	kg	290		Easy Clean
ŝ	mm	100		Clean
Ve	kg	65	Dati provv	isori,
	h	9	prodotto in di certifica	n fase



Model: PERFORMA 35 HQ EASY CLEAN H1

NEW ASH FEED AND COMPACTION SYSTEMS, NEW COMBUSTION RESULTING IN CONSIDERABLY LOWER EMISSIONS.

Performa  $\ensuremath{\Omega}$  is equipped as standard with an ash compaction and removal system at extended intervals: weekly in the standard version, quarterly with optional trolley (which can be installed on the right or left). It comes with an automatic cleaning system of the turbulators and brazier (through mechanical scraping) and of the exhaust smoke ducting area. The hydraulic part, available in a handy kit, is contained in the heiter effective for the rest of the standard version. in the body of the boiler, allowing for quicker and easier connection to the domestic system. You can check the temperature of the puffer tank or of domestic hot water in the storage cylinder through the boiler's panel. Wide range of pellet loading and storage systems (from 200 kg to 7,600 kg). Optional Wi-Fi kit.

	DESCRIPTION/CODE	£
BOILER		
Performa 35 HQ Easy Clean H1	7321005	6935.50
MANDATORY ACCESSORIES		
High efficiency circulator kit* with anti- condensation valve	40A18013	616.00
High efficiency circulator kit* + ACS with anti-condensation valve	40A18014	720.50
*For the boiler's operation the kit 40A18013 or the kit 40A18014 must be bought with.		
DEDICATED ACCESSORIES		
Kit ash trolley PERFORMA RH/LH mm 285 x 650 x H 390 - Optional	40A16001	1034.00
Web - WI-FI interface For Android and iOS smartphones	4015011	533.50
WTC probe         Temperature probe         Cable length 1500 mm	4012062	27.50

DESCRIPTION/CODE

£

#### FLUE PIPE Ø 100 mm

	LINEAR PELLET PIPE - Ø 100 mm			
		25 cm - Ø 100 mm 50 cm - Ø 100 mm 100 cm - Ø 100 mm	40A11005 40A11006 40A11007	38.50 44.00 55.00
	ELBOW - Ø 100 mm			
		90° elbow 90° elbow with inspection acc 45° elbow	40A11003 eess 40A12019 40A12018	71.50 77.00 55.00
	T PIPE - Ø 100 mm			
			40A11004	82.50
	F/F PIPE - Ø 100 mm			
			4013009	44.00
	PIPE CLAMP - Ø 100 mm			
C			40A12020	33.00

#### PELLET > BOILERS > GENERAL ACCESSORIES

	VERSIONS AVAILABLE/CODE	£
ROSETTE COLLAR - Ø 100 mm		
	40A12021	22.00
SILICONE GASKET - Ø 100 mm		
	5 pc package - Ø 100 mm 40A12022	22.00
$\bigcirc$		

### **ROOM THERMOSTAT**

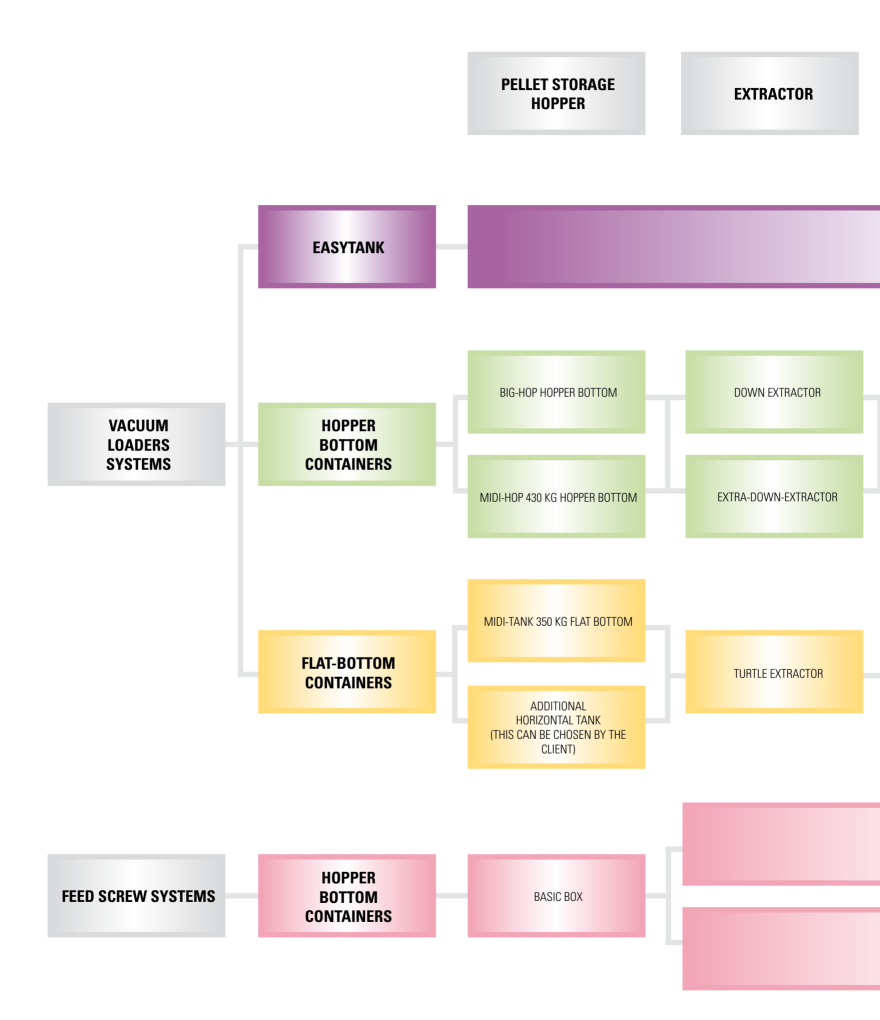
E	000
	-0

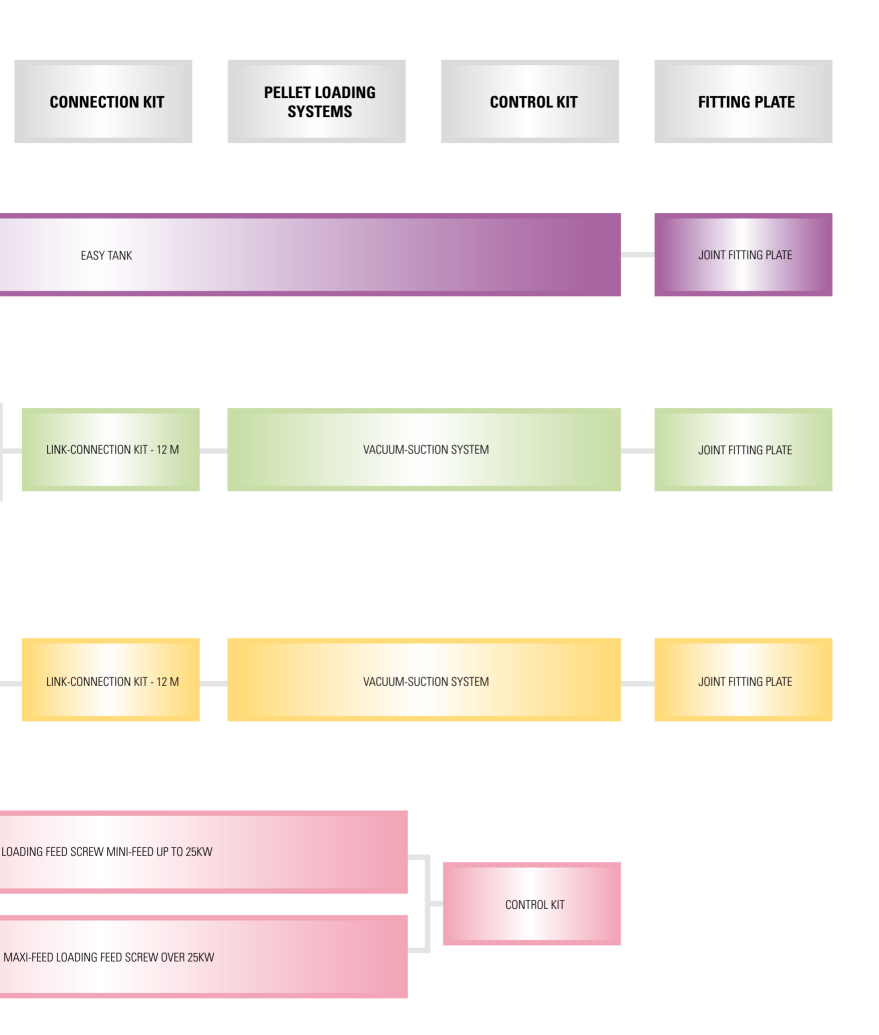
	REMOTE PROGRAMMABLE THERMOSTAT		
1	Allows you to program 4 temperature levels for each day of the week at half- hour intervals. It has a 230V power supply and opens and closes a potential free contact. It regulates the temperature in the area in which it is installed.	40A12017	154.00

### CLEANING

	PROTECTIVE LIQUID - CLEANING LIQUID - SEALING LIQUID			
		F1 protective liquid	40A13018	77.0
		F3 cleaning liquid	40A13019	71.5
		F4 sealing liquid	40A13020	66.0
PT FI				

#### **PELLET > PELLET LOADING AND STORAGE SYSTEMS**





DESCRIPTION/CODE

#### EASY TANK Compatible with all pellet boilers in the Selecta and Performa range.

To complete a system, select from each group the component and any specific accessories required by the system.



£

£

#### HOPPER BOTTOM CONTAINERS Compatible with all pellet boilers in the Selecta and Performa range.

To complete a system, select from each group the component and any specific accessories required by the system.

	PELLET STORAGE HOPPER > BASIC BOX		
PEILET STORAGE HOPPER	300kg remote tank - BASIC BOX 300 Dimensions (LxPxH) 972x577x1404 mm	40A13025	775.50
-	PELLET LOADING SYSTEMS > FEED SCREW MINI-FEED		
LETET LOADING SYSTEMS	Loading feed screw Mini-FEED up to 25 kW	40A13026	583.00
	PELLET LOADING SYSTEMS > FEED SCREW MAXI-FEED		
BHH	Maxi-FEED loading feed screw over 25 kW	40A13027	1034.00
	CONTROL KIT		
	ELECTRO feed screw control unit + 2 pellet level sensors (for remote hopper and boiler hopper) LEV + hopper bracket	40A17031	610.50

DESCRIPTION/CODE

£

#### HOPPER BOTTOM CONTAINERS Compatible with all pellet boilers in the Selecta and Performa range.

To complete a system, select from each group the component and any specific accessories required by the system.

PELLET STORAGE HOPPER > BIG-HOP HOPPER BOTTOM		
Big-HOP 34 (min 2.4 t - max 3.4 t) Big-HOP 55 (min 4.0 t - max 5.5 t) Big-HOP 76 (min 5.2 t - max 7.6 t) To be combined with adapter 40A17011	40A17002 40A17003 40A17004	4999.50 6022.50 7562.50
PELLET STORAGE HOPPER > PICKUP SYSTEMS > ADAPTER FOR SUCTION UNIT ADAP		
PELLET STURAGE HUPPER > PICKUP SYSTEMS > ADAPTER FOR SUCTION UNIT ADAP         Adapter for suction unit ADAP         Crucial for Big-HOP use	40A17011	253.00
PELLET STORAGE HOPPER > MIDI-HOP 430 KG HOPPER BOTTOM		
Midi-HOP 430 kg hopper bottom 990x990 x H 1140 mm - 50,7 kg	40A17006	1633.50
PELLET STORAGE HOPPER > DEDICATED ACCESSORIES > DOUBLE-MIDI H 600 MM +350	D KG LIFTING MODULE	
DOUBLE-midi h 600 mm +350 kg lifting module. This element is used in 40A17006 and 40A17008 storage containers to increase the capacity by 350 kg (optional)	40A17010	368.50
PELLET STORAGE HOPPER > DEDICATED ACCESSORIES > MIDI-COVER Midi-COVER. This cover is used in 40A17006 and 40A17008 storage containers (optional)	40A17024	209.00

		VERSIONS AVAILABLE/CODE	£
PELLET STORAGE HOPPER	PELLET STORAGE HOPPER > DEDICATED ACCESSORIES > BRACK FASTENING BRACKETS Wall fastening brackets (pair) BRACK for midi tanks 40A17006 and 40A17008 (optional)	40A17022	71.50
DR .	EXTRACTOR > DOWN Horizontal extractor for suction on hopper tanks MIDI-HOP	40A17012	253.00
EXTRACTOR	EXTRACTOR > EXTRA-DOWN Horizontal extractor with feed screw for suction on hopper tanks. This kit is used to make it easier to remove pellets in difficult circumstances.	40A17013	2024.00
CONNECTION KIT	CONNECTION KIT > LINK LINK connection kit 12 m + 12 m of copper-plated spiral wound pipe, 4 straps.	40A17030	726.00
Pellet Loading Systems	PELLET LOADING SYSTEMS > SUCTION UNITS > VACUUM SUCTION SYSTEM         VACUUM suction system <ul> <li>Fuel loading</li> <li>Ø 50 mm</li> <li>Air outlet</li> <li>Ø 50 mm</li> <li>Motor power</li> <li>1,35 kW</li> <li>Maximum air inlet</li> <li>216 m³/h</li> <li>Maximum metering device capacity</li> <li>5,2 l</li> </ul>	40A17015	1452.00
FITTING PLATE	HTTING PLATE > JOINT/BOILER         JOINT fitting plate to connect VACUUM on PERFORMA         JOINT fitting plate to connect VACUUM on SELECTA15/20/25         JOINT fitting plate to connect VACUUM on SELECTA 30/35	40A17016 40A17020 40A18010	165.00 165.00 165.00

DESCRIPTION/CODE

£

### FLAT-BOTTOM CONTAINERS – 350 TO 700 KG

Compatible with all pellet boilers in the Selecta and Performa range.

To complete a system, select from each group the component and any specific accessories required by the system.



		VERSIONS AVAILABLE/CODE	£
	<b>EXTRACTOR</b> > DEDICATED ACCESSORIES > LIFTING KIT "LIFT"		
EXIFICACION	Lifting kit for LIFT vertical extractor. Kit to lift the TURTLE extractor when there are no more pellets (optional)	40A17025	148.50
CONNECTION KIT	CONNECTION KIT > LINK         LINK connection kit         12 m + 12 m of copper-plated spiral wound pipe, 4 straps.	40A17030	726.00
PELLET LOADING SYSTEMS	PELLET LOADING SYSTEMS > SUCTION UNITS > VACUUM SUCTION SYSTEMVACUUM suction systemFuel loadingØ 50 mmAir outletØ 50 mmMotor power1,35 kWMaximum air inlet216 m³/hMaximum metering device capacity5,2 l	40A17015	1452.00
	FITTING PLATE > JOINT/BOILER		
FITIWG PLATE	JOINT fitting plate to connect VACUUM on PERFORMA JOINT fitting plate to connect VACUUM on SELECTA15/20/25 JOINT fitting plate to connect VACUUM on SELECTA 30/35	40A17016 40A17020 40A18010	165.00 165.00 165.00

#### **GENERAL SALES CONDITIONS**

- 1 The prices are to be considered ex-works.
- 2 The goods are shipped at the purchasers risk and hazard, even if shipped free at destination.
- 3 The company reserves the right to make modifications to its models which it feels are necessary for functional or aesthetic reasons, even without advance notice.
- 4 Differences in colours, shades and grains must be accepted in that marble and stone, being natural materials, may undergo substantial variations even within the same specimen of material. This non-continuity in shades and grains is not to be considered a defect; even the gluing of marble and putty are to be considered normal working and are universally accepted. In claddings that call for solid wood beams, any fissures are not to be considered as manufacturing defects, but as normal settling of the wood. Ceramics may have indentations, speckling and shading. This particular characteristic of the material does not affect quality and is not to be considered a defect.
- 5 Any claims concerning stains or breakage will be accepted only if they are detected upon receipt and duly noted on the shipping documents.
- 6 Reasons different from those set forth in point 5 will be considered only if they are communicated in writing no later than eight days from receipt of goods.
- 7 Any material which is returned, with transport paid for by the customer, only if in good condition and with the prior consent of MCZ GROUP S.p.A., will be accredited at 75% of the invoiced value.
- 8 Modifications to standard claddings must be accepted by the company after a cost estimate and will be possible only if a drawing is presented.
- 9 Payment must be made to our location by the agreed due date. Failure to meet said payments will cause accrued interest to be charged at the current rate, plus expenses. Material, including that on display, shall remain our property until full payment is made.
- 10 In case of controversies, the Court of Pordenone shall have jurisdiction.
- 11 The prices shown in the price list do not include VAT.
- 12 Effective 01/01/2023.

#### SYMBOLS USED

57 MAX Nominal heat output 5 Heat capacity in combustion chamber % Nominal efficiency GMIN Minimum heat output Class compliant with EN303-5 Ê Smoke flow rate 1 Smoke temperature Boiler capacity DHW flow rate Maximum operating temperature Dimensions (WxDxH) Weight ŝ Diameter of flue pipe Pellet tank capacity

Running time with one load

(V)

Nev Com Com Com Com Com Nev Ease Com

Beta, a new, intelligent combustion control system.

New user interfaces. You can control the boiler with a smartphone.

Reduced ignition times for guaranteed savings.

Controlled-flame combustion chamber.

New combustion

EasyClean is the exclusive automatic brazier and turbulator cleaning system. In optimal installation conditions, EasyClean makes it possible to remove the ashes only once every 7/10 days, or up to three months with the trolley (optional accessory).