

Technical manual EN



## EN

#### **APPENDIX B - CASCADE**

#### I GENERAL

Chapter 2 to 8 explains the functionally and wiring of the cascading system. While chapter 9 to the end describes the common flue gas overpressure system. Read the whole document before installing the cascade system.

The integrated cascading functionality of the display (DSP49G2193), makes it possible to connect, up to a maximum of 6 boilers, together without the use of an external cascading controller. The cascade algorithm is to run in parallel as many boilers as possible, optimized for condensing boilers. The first boiler of the chain is the master of the cascading logic and heat requests handling. All other boilers in the chain are slaves. The last boiler is called the terminal slave. All displays (DSP) are equal and can be interchanged. Always keep in mind that the first boiler in chain is the master. After being correctly wired the auto detection of the cascading chain is initiated form the master boiler.

After a successful auto detection the role of each single boiler (master, slave, terminal slave) is shown in the installer menu from each boiler (Technician menu, cascade, cascade info, CASCADE ROLE).

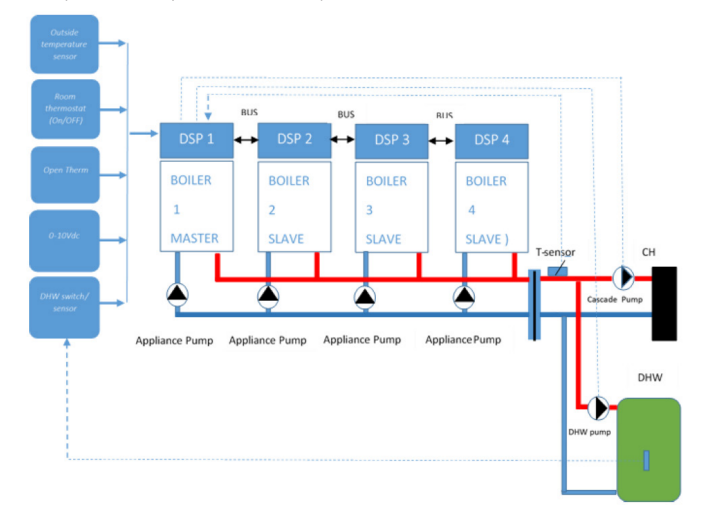
#### 2 REGULAR CASCADE

In a regular cascade system all boilers are managed for CH and/or DHW.The CH and /or DHW demand is validated by an external controller which generates a CH demand.The cascade system will only take care that a certain temperature is reached at its output (at the cascade temperature sensor). With this integrated cascade controller it is possible to let the cascade system do the DHW validation by itself .The DWH sensor or switch has to be connected to only the first (master) boiler. In case of a DHW demand the cascade controller will regulate the cascade sensor directly to the DHW setpoint.All boilers will be on , without the need to follow the CH algorithm.The cascade system pump output relays from the master boiler will be switched off.The DHW pump or 3WV of each boiler will be switched on. In case of a CH demand also connected to the first (master) boiler, the cascade system will follow the CH algorithm (minimum time , slope ) and regulate the cascade sensor to the CH setpoint.The cascade system pump output relay (master only) will be activated. Boilers are added clockwise and removed counterclockwise. Every heat demand the next boiler (clockwise) will be the first to start.When a demand last for more than 24 hours also a rotation will take place.

From the master boiler display the CH and/or DHW request type must be set correctly. All boilers in the chain are supposed to be equal meaning having the same maximum capacity and minimum modulation level. Both are parameters of the cascade setting. To determine the wanted number of boilers on is the requested power in kW divided by the minimum (cascade) power in kW. The minimum cascade power is the minimum modulation level of a single boiler , while the maximum cascade power is the maximum single boiler power multiplied with the number of boilers in the chain. A parameter CASCADE SWITCH DELAY can be set to prevent that boilers are too frequently added or removed to obtain the requested cascade power.

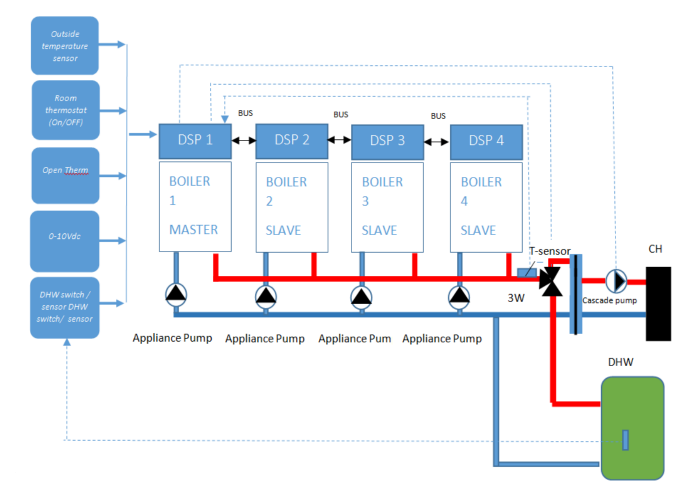
From the master display the parameter BOILERS FOR DHW must be set to 0 (default) and DIFFERENT BOILER SIZE must be disabled (default).

Capacity limitations for either CH or DHW done from the master menu (advanced settings) will limit the capacity for each boiler in the chain. See chapter 5.4 installer (technician) menu for the menu layout. (Technician/ Cascade/cascade set/..)



Example I : Cascade system. Each boiler is equal, and all boilers for CH and / or DHW

Example 2 : Cascade system. Each boiler is equal, and all boilers for CH and / or DHW



## **3 SPLITTED DHW**

Instead of assigning all boilers to CH and/or DHW it is also possible to assign only some of the boilers to CH + DHW while the other boilers are available to serve only CH. This is called "splitted DHW". In case there is no DHW heat demand all the boilers will be available for CH. Splitted DHW configuration is done by setting the parameter BOILER FOR DHW in the cascade set menu (MASTER) to the number of boiler that should serve DHW. See example 3 . The DHW boilers must be the first boilers in the cascade chain.

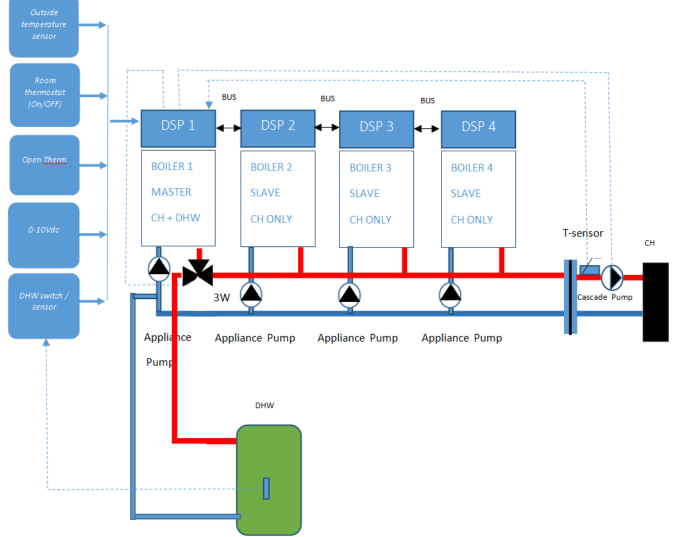
The CH and DHW heat demands are connected to and managed by the first (master) boiler. In case of a DHW request all DHW boilers will regulate the temperature to the DHW setpoint and control the pump(s) and 3WV as in a normal local DHW demand.

In case of a CH request and no DHW request at the same time the demand is processed by a rotating system, where boilers are added clockwise and removed counterclockwise, respecting the CASCADE SWITCH DELAY parameter.

In case of a mutual request (CH and DHW) each boiler will either serve for DHW or CH depending on the group it is belonging to.

Remember to set the parameters of the CH and DHW request from the first (master) boiler. Instead of a 3WV a DHW pump may be configured.

Example 3 : Splitted DHW cascade system. Each boiler is equal, 3 for CH only and 1 for CH + DHW (Parameter in cascade set , BOILER FOR DHW = 1 , but may differ)



(Parameter in cascade set , BOILER FOR DHW =1 , but may differ)

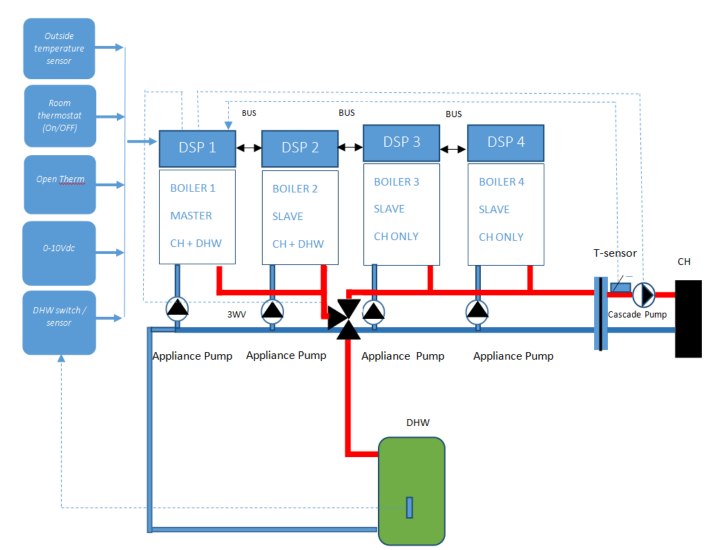
## 4 HETEROGENEOUS CASCADE

Besides of creating two groups (DHW + CH group and CH only) in which each boiler is equal, it is also possible to allow a different power rating to the DHW + CH group boilers compared to the CH only group boilers.

This is called a heterogeneous cascade system (example 4) . In the cascade set menu the parameter DIFFERENT BOILER SIZE must be enabled.

The parameters SINGLE BURNER POWER and CASCADE MIN POWER in the master display are obtained from the first DHW + CH boiler and set for all the boiler belonging to the same group. Likewise is the power rating for each boiler in CH only group equal and set after AUTO DECTECTION initialized from the master.

In case of a CH request and no DHW request the demand is processed by the CH only boilers first and after reaching the maximum modulation level also the CH +DHW boilers are added to serve for CH demand.

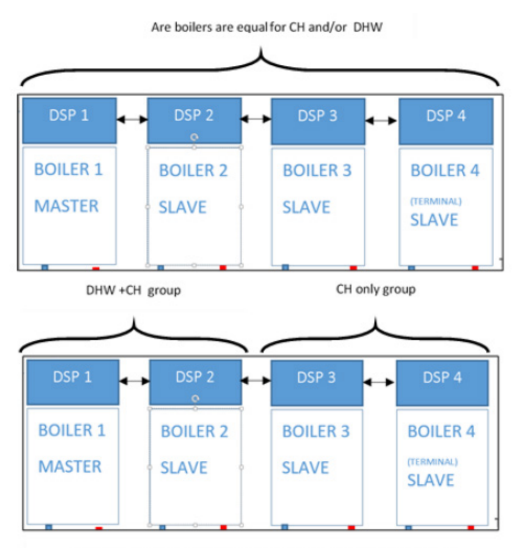


Example 4 : Heterogeneous Cascade system. 2 CH only and 2 CH + DHW boilers.

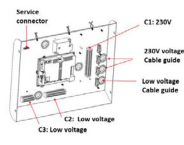
## 5 WIRING THE CASCADE CHAIN

The integrated cascading functionality of the display (DSP49G2193), makes it possible to connect, up to a maximum of 6 boilers together without the use of an external cascading controller.

When all boilers are equal, the first boiler in the chain is the master and the other are slaves. When there are two groups defined, (DHW + CH group and CH only group) start the chain with all boilers of the CH + DHW group followed by all boilers of the CH only group. The first DHW + CH boiler is the master. All the others are slaves.



The number of boilers assigned to each group can differ



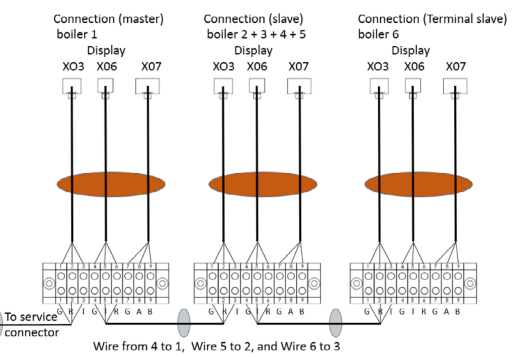
Each boiler has 3 terminal strips (C1..C3) and 3 cable guides.

Disconnect the 230V supply voltage from all the boilers and open the front of the boilers.



Remove the service connector cable from C3 strip (terminals 1,2,3) for all slaves including terminal slave (second boiler to the last boiler). Do not remove the service connector itself, but roll up the cable and put it on the back of the burner controller mounting plate.

Do not remove the master service connector cable from C3.



## Wiring diagram cascade-modbus

Starting from the first boiler to the next and the next till the last, wire up the cascade chain as shown in the picture above. Use the lowest cable guide (low voltage).

Do use a 3 wire shielded data cable with a maximum length of 10 meter.

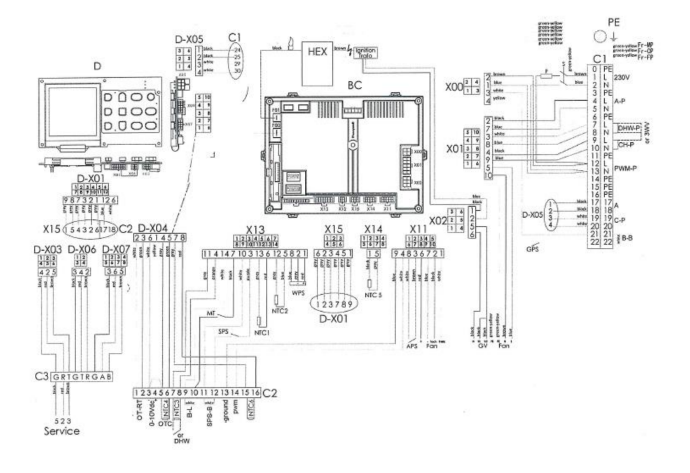
The heat demands (CH, DHW) must be connected to the master (=first) boiler to terminal strip C2. Use the low voltage cable guide. From the master technician menu the correct CH and DHW request must be selected.

DHW pump and or 3WV connections can be done from every boiler in the DHW + CH group, depending on the configuration of the DHW of each boiler but preferred from only the master, this because of the communication delay.

The cascade supply sensor (12k at 25  $^{\circ}$ C) needs to be connected to the terminal strip C2 : 15,16 of the master boiler, otherwise error 92 will occur.

The terminal strip CI contacts 19, 20 of the master provides in a cascade system pump voltage free relays output (230V, max 0,8A).

The terminal strip C1 contacts 17, 18 of each boiler provides in voltage free alarm relays output (230V, max 0,8 A).



BC D CI C2 CH-P DHW-P PWM-P A-P HE NTCI NTC2 NTC3 NTC4 NTC5 NTC6 WPS APS SPS GPS GV S SPS GPS GV S SPS GPS GV S SPS B-L A C-P B-B PE Fr MP CP	Burner control Display Connector 230V Connector low voltage Central heating pump Domestic hot water pump Modulating pump Appliance pump max 0,8A Heat exchanger Flow temperature sensor Return temperature sensor Domestic hot water sensor or switch Outside temperature sensor Flue gas temperature sensor Cascade sensor Waterpressure sensor Air pressure switch Siphon pressure switch Gas valve Switch on/off 3 way valve Opentherm or room thermostat on/off Outdoor temperature control 12K Fuse Siphon pressure switch block Burner lock Alarm potential free contact Cascade pum potential free contact Burner lock Earth cable or connector Frame Mounting plate Cover plate
CP FP	Cover plate Front plate

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## **6** CASCADE ERRORS

Each boiler has a potential free alarm relays contact on terminal strip C1: 17,18, which closes when an error (Lock, block) occurs, in the same ways as operating in standalone mode. Also is the number of the error displaced on its user interface.

Because the master manage all the heat request the same error is also visible on the master display. A reset can be done from either the master or boiler with the error, after resolving the problem. In the upper right corner of the master display the number of the boiler with the error is indicated. Eventually the alarm output of the master will close indicating there is a problem in the cascade chain.

The 230V supply power of a single boiler in the chain, even when in error mode may not be switched off. When switched off the next boiler(s) cannot be reached by the master resulting in a cascade bus error (E98). When a boiler must be switched off for a longer time, the cascade chain must temporarily be rewired by taken the boiler out of the chain. C3: 4,5,6, of the boiler before the boiler with the error must be connected to C3: 1,2,3 of the boiler following the boiler with the error.

After the re wiring re do an AUTO DETECTION, resulting in the new numbers of boilers found .When reentering a boiler, do not forget to bring the original wiring back in to order and after again performing the AUTO DETECTION, the original number of boilers will be available.

Error code	Description	Explanation	Check list
E89	Incorrect settings	Parameter mismatch: parameter settings min max disturbed / dis- play has integrated cascade functio- nality, mode not set.	Check setting of OTC. Wrong display or bur- ner controller.
E90	Firmware mismatch	Display or burner controller not supported.	Replace with correct versions.
E91	Cascade sensor shorted.	The cascade sensor has to be connected to the C2: 15,16 of only the master.	Check wiring , sensor defect. Connect correct sensor .
E92	Cascade sensor open.	The cascade sensor has to be connected to the C2: 15,16 of only the master.	Check wiring , sensor defect. Connect correct sensor .
E95	Cascade CH supply sensor error.	Malfunction of the cascade supply sensor.	Check wiring, sensor defect. Replace sensor.
E97	Cascade structure mis- match.	The cascade depth or structure (count of displays, burner control- lers ) has been changed.	Check wiring, order of display , change of struc- ture: re do auto detecti- on (master).
E98	Communication error between two displays.	Missing communication , wiring, powered off, fusses in burner con- troller.	Repair / replace defect followed by auto detec- tion (master).
E99	Communication error between display and burner controller.	Communication error between display and burner controller.	Check cable between display and controller, fuses. Repair /replace defect followed by auto detection (master).

## 7 CASCADE PARAMETERS

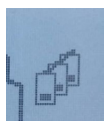
From the first (master) boiler the cascade related parameters can be set, technician menu, 6 cascade, I cascade set.

6 Cascade			Default	Access to cascade information and settings
	I Cascade set			Cascade related parameters
		I cascade switch delay	30	Delay between switching on and of different boilers
		2 cascade min power	20	Minimum power of boilers in cascade
		3 Single Burner power	170/210/250/290	Max power of SINGLE boiler in cascade
		4 Boiler for DHW	0	Number of boilers assigned to DHW
		5 PI loop period	5	Base time for PI loop calculation: faster> slower
		6 Burner water flow delay	30	Water propagation time delay. Distance casca de sensor from master.
		7 Different boiler size		Heterogeneous mode with 2 power groups DHW+ CH /CH only
			Disabled	Disable Heterogeneous mode
			Enabled	Enable Heterogeneous mode
		8 Cascade pump speed max	100	Cascade pump full speed
		9 Cascade pump min speed	40	Cascade pump min speed
	2 Cascade info			Cascade related info
		I Cascade role		Role of boiler in cascade mode= MASTER, SLAVE, TERMINAL SLAVE. If not in cascade mode : STANDALONE
		2 System temperature *		Cascade temperature value. Hitting OK when highlighted will open graph that shows the latest 120 variable values stored every 12 minutes (over the past 24 hours). Samples wi not be averaged over the 12 minutes period.
		3 Numbers of burners on		Number of burners that are switched on
		4 Number of burners		Number of burner in cascade
		5 Modulation level		Actual percentage of cascade modulation leve
	3 Cascade auto- detect			Pressing OK will start the auto detection of the cascade configuration. Can only be started from the master boiler.

## 8 AUTO DETECTION

After being correctly wired the auto detection of the cascading chain is initiated form the master boiler. In case the (hydraulic) configuration is designed to operate as a splitted DHW system, set the parameter BOILERS FOR DHW to the number of boilers belonging the CH +DHW group. When the CH only group has a different power rating, set the parameter DIFFERENT POWER SIZE to enabled. Disable all heat demands and power on all the boilers. Set the correct CH and/or DHW request type

and the correct numbers of pumps (or pump and 3WV) from the first (master) boiler. From the first (master) boiler start the AUTO DETECTION. When successful the numbers of burners (boilers) is shown on the display. Press OK button to confirm. If the number is incorrect press ESC and check the wiring between the boilers. After a successful configuration in the upper right corner the each display the cascade symbol will be shown. Create a CH and/or demand and check for correct operation of the cascade chain. After changing a cascade set parameter re do an auto detection.



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## 9 GENERAL INFORMATION

The installation must be done in accordance with all local and national codes, regulations and standards, and in accordance with the directives of all relevant authorities.

- 1. The boiler must only to be installed in an area where it is allowed to install it. Make sure that this area is protected against the danger of freezing.
- 2. The area should have sufficient ventilation and cooling to prevent overheating. I)
- 3. When delivered the boiler is on a pallet. Straps may be inserted beneath the boiler, from one side to the other, to facilitate lifting. Install the boiler on a flat non-combustible floor and level it by using its positioning bolts.
- 4. A minimum free space should be left on each side of the boiler for service access. See chapter 10.
- 5. Remove the sealing/protection caps from the connection tubes. Warning : take care as residual water from testing may drip.
- 6. Fill the condensate trap with clean water. This can be done by flushing some water into the aluminium exhaust connection. This water will then drain into the syphon and fill it.
- 7. Fill the condensate trap of the common flue gas system with clean water.

### I) Aeration and vent openings

The area must have sufficient ventilation for 3 reasons:

- The combustion air for each boiler is taken from the boiler room.
- To restrict the temperature in the boiler room (>0°C and no overheating).
- To drain pollution (like flue gas leakages) from the boiler room.

Air supply:

- Incoming air must be free from foreign bodies. It may not contain dust or corrosive elements such as solvents or coolants.
- Incoming air must be outside air.
- Grate must be at least 30 cm above the surface level, obstacles or roof.
- The clear cross section in [cm2] for each boiler must be at least 3.3 x max. boiler heat input nett. So number of boilers \* 3,3 \* max boiler heat input nett for the whole system.

#### Air exhaust:

- Draught height: top of the grate must be at least 170cm above the top of the air supply.
- Position: together with the air supply a good draught must be achieved in the boiler room. Rule : distance between air supply and air exhaust at least 1 m.
- Air exhaust must end in the outside air.
- The clear cross section in [cm2] must be at least equal to the air supply.

Both air supply and air exhaust may not be closed and must be installed in the same pressure area.

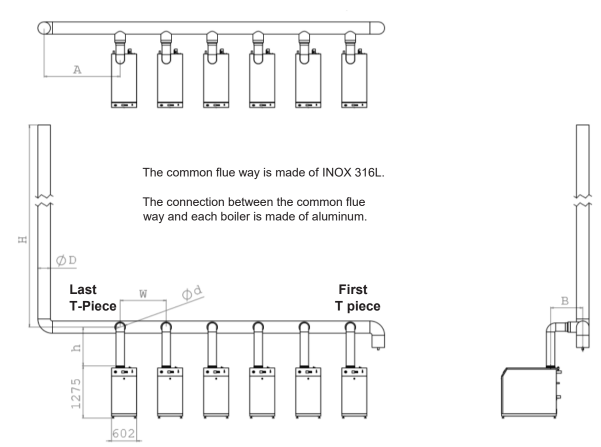
Important notice:

- Connect the master boiler error relay, or external controller relay to a warning system where it can be noticed.
- Install a CO sensor in the boiler room, which will shut down the appliance and connect it to a warning system where it can be noticed.

## 10 COMMON OVERPRESSURE FLUE GAS SYSTEM

Only boilers with C(11)3 marked on the name plate may be connected to the common overpressure flue gas system, otherwise follow the appliance type of the specific boiler (e.g. B23..). Boilers marked with C(11)3, do have a non-return valve mounted between the fan and burner hood and a mesh filter between the gas valve and venturi tube.

The cascade algorithm is optimized for condensing boilers. Therefore: - either all boilers connected to the common flue gas system are equal (= same max. and min. input). See regular and splitted DHW cascade system. - or in case a different power rating is needed, maximum 2 power groups can be created. All boilers in the same group must be equal (= same max. and min. input). See HETEROGENEOUS cascade system.



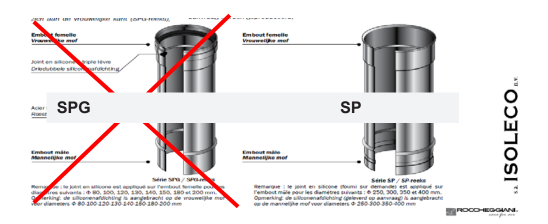
- A: distance between last T-piece and vertical common flue gas collector.
- B: distance between boiler flue gas outlet and common flue gas collector.
- H: vertical length of the common flue gas collector.
- h: distance between boiler flue gas outlet and T-piece.
- W: distance between the boilers. (outlet to outlet).
- ød: diameter boiler flue gas outlet = 200mm.
- øD: diameter common flue gas collector (300,350,400 mm).

The cascade flue gas system is fully made of inox 316L 0.6 flue- system, type SP with outer seal. The collector is constructed with straight flue sections between T pieces with a 87 degree entrée. The entry must be horizontal. See picture above.

The connection between common flue system and each boiler is made of aluminum. The Aluminum OEM article no. are the same as mentioned in the boiler installation manual and must be obtained from M&G. The combustion air for each boiler is taken from the boiler room. If the air inlet contains dust or dirt one should install an air filter or a leaf catcher in the air supply.

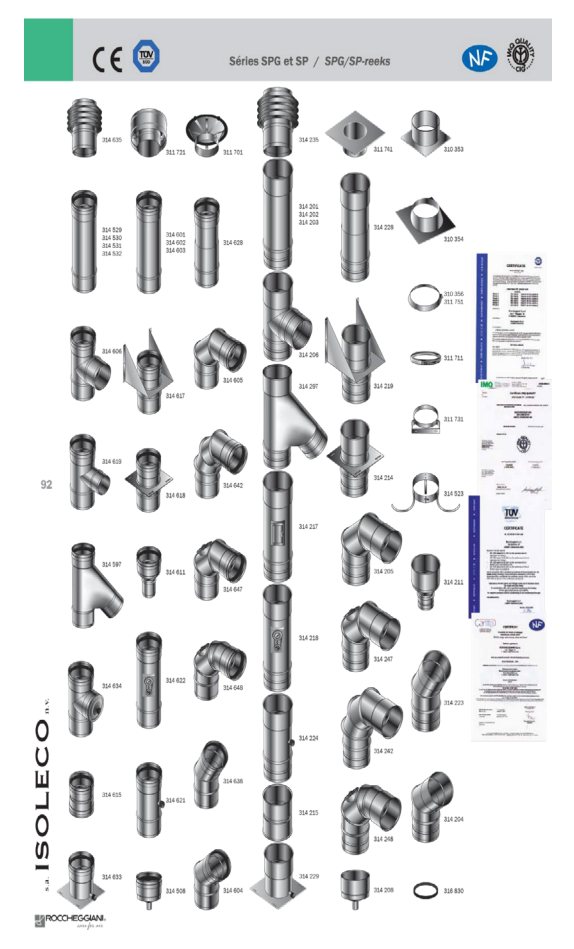
The cascade common flue gas system is part of the ROCCHEGGIANI program and can be downloaded from Isoleco.be (member of the M&G Group).

https://www.isoleco.be/wp-content/uploads/2016/11/Roccheggiani-Isoleco-catalogue-2015-1.pdf https://mg-group.com https://www.isoleco.be



SP product identification (see chapter 16):

- EN 1856-1 T200 PI W V2 L50060 060: øD 300 mm.
- EN 1856-1 T200 PI W V2 L50060 090: øD 350 and øD 400 mm.



Remark: The diameter of the T-piece of the common flue system is part of the article number. The side connection of the T-piece which is always 250M, must be mentioned in the description when ordering.

Article no.	Article description
31.420.13.00	SP Straight pipe Length Lg=1000 d.300
31.420.13.50	SP Straight pipe Length Lg=1000 d.350
31.420.14.00	SP Straight pipe Length Lg=1000 d.400
31.420.23.00	SP Straight pipe Length Lg=500 d.300
31.420.23.50	SP Straight pipe Length Lg=500 d.350
31.420.24.00	SP Straight pipe Length Lg=500 d.400
31.420.33.00	SP Straight pipe Length Lg=250 d.300
31.420.33.50	SP Straight pipe Length Lg=250 d.350
31.420.34.00	SP Straight pipe Length Lg=250 d.400
31.420.53.00	SP Bend 87° d.300
31.420.53.50	SP Bend 87° d.350
31.420.54.00	SP Bend 87° d.400
31.420.63.00	SP T-piece 87° d.300 Side connection d250M
31.420.63.50	SP T-piece 87° d.350 Side connection d250M
31.420.64.00	SP T-piece 87° d.400 Side connection d250M
31.420.83.00	SP Condense trap d.300
31.420.83.50	SP Condense trap d.350
31.420.84.00	SP Condense trap d.400
31.421.93.00	SP Wall mount d.300
31.421.93.50	SP Wall mount d.350
31.421.94.00	SP Wall mount d.400
31.422.83.00	SP Adjustable pipe length d.300
31.422.83.50	SP Adjustable pipe length d.350
31.422.84.00	SP Adjustable pipe length d.400
31.171.12.50	SP Clamp d.250
31.171.13.00	SP Clamp d.300
31.171.13.50	SP Clamp d.350
31.171.14.00	SP Clamp d.400
31.683.03.00	SP Outer seal d.300
31.683.13.50	SP Outer seal d.350
31.683.14.00	SP Outer seal d.400
31.173.13.00	SP Wall mount bracket d.300
31.173.13.50	SP Wall mount bracket d.350
31.173.14.00	SP Wall mount bracket d.400
31.422.53.00	SP Roof terminal (roof: flat) inox d.300
31.422.53.50	SP Roof terminal (roof: flat) inox d.350
31.422.54.00	SP Roof terminal (roof: flat) inox d.400
31.035.53.00	SP Roof terminal (roof: slope) inox , lead slab d.300
31.035.53.50	SP Roof terminal (roof: slope) inox , lead slab d.350
31.035.54.00	SP Roof terminal (roof: slope) inox , lead slab d.400
31.035.63.00	SP Storm collar inox d.300
31.035.63.50	SP Storm collar inox d.350
31.035.64.00	SP Storm collar inox d.400
31.452.33.00	Spacer holder d 300
31.452.33.50	Spacer holder d 350
31.452.34.00	Spacer holder d 400
31.421.12.50	SP reducer d.250F x d.200M

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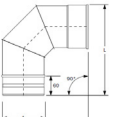
314 201-202-203 Élément droit / Recht element



	· · · · · ·	2		
				/ Diameter (mm)
				250
				300
				350
				400
•			201 L = 202 L = 203 L =	500 mm

314 205 Coude à 90° / 90° bochstuk



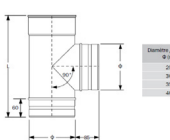


Diamètre / Diameter	L (mm)
250	365
300	410
350	460
400	510

450 500 550

314 206 Té à 90° / 90° T-stuk





314 208 Collecteur de condensat / Condenscollector



1		-
	П	

Dia	amètre / Diamete Φ (mm)
	250
	300
	350
	400

## Straight pipe length:

Article no.: 314 length diameter e.g. 314 201 300

Remark: The outer seal (male side) must be ordered separately.

## 90° Bend:

Article no.: 314 205 diameter e.g. 314 205 300

Remark: The outer seal (male side) must be ordered separately.

## T-piece 90°:

Article no.: 314 206 diameter e.g. 314 206 300

Remark: The outer seal (male side) must be ordered separately.

The side connection must be mentioned by ordering (ød =250mm).

Remark: the T-connection must be mounted HORIZONTAL.

## **Condense trap**

Article no.: 314 208 diameter e.g. 314 208 300

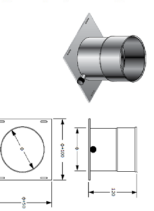
Siphon ød <sup>3</sup>/<sub>4</sub> " (not included)

Remark: Extra 90° bend is needed.

OR

#### 314 229

Plaque de base avec purge de condensat latérale Basisplaat met zijdelingse condensaftap





#### **Condense trap**

Article no.: 314 229 diameter e.g. 314 229 300

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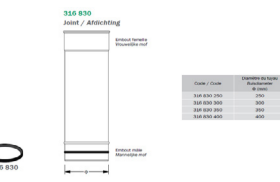




### Clamp:

Article no.: 311 711 diameter e.g. 311 711 300

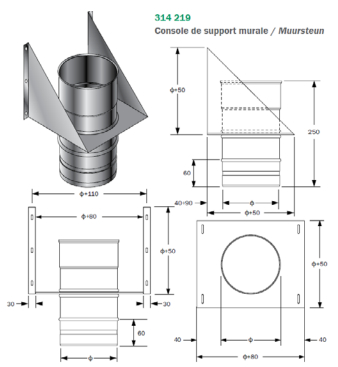
To secure the joint between 2 elements.



#### Outer seal:

Article no.: 316 830 diameter e.g. 316 830 300

Remark: must be ordered separately.



Diamètre / Diameter Φ (mm)
250
300
350
400

#### Wall mount:

Article no.: 314 219 diameter e.g. 314 219 300

Remark: The outer seal (male side) must be ordered separately.

Remark: supporting element, only for vertical use, as shown.

~ · · ·	
311	731

Collier de fixation murale / Muurbevestigingsbeugel



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Diamètre / Diameter	A (mm)	B (mm)	H (mm)
130	144	72	40
150	160	95	40
180	190	105	50
200	210	120	50
250	260	170	50
300	310	235	50
350	355	265	50
400	410	340	50

310 356 - 311 751 Collet de solin / Stormkraag



Code / Code	Diametre Diameter (mm)
310 358 080	80
310 356 100	100
310 358 120	120
310 358 190	130
310 356 140	140
310 358 150	150
310 358 180	180
310 358 200	200
310 358 250	250
310 358 300	300
311 751 350	350
311 751 400	400

#### Wall mount bracket:

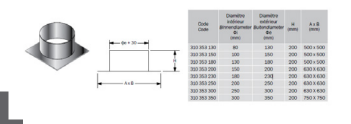
Article no.: 311 731 diameter e.g. 314 731 300

Remark not a supporting element, vertical or horizontal use.

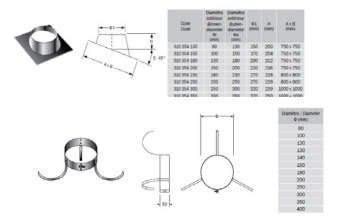
#### Storm collar:

Article no.: 310 356 diameter e.g. 310 356 300

310 353 Solin toits plats / Dakdoorvoer voor platte daken



310 354 Solin toits inclinés (bavette plomb) Dakdoorvoer voor hellende daken (loodslab)



#### Roof term (Alu) Roof: flat

Article no.: 310 353 + (external) diameter e.g. 310 353 300

#### Roof term (Inox) Roof: flat

Article no.: 314 225 + (external) diameter e.g. 314 225 300

## Roof term (inox+ lead slab) Roof : Slope

Art code: 310 335 + (external) diameter e.g. 310 335 300

### Spacer holder

Art code 314 523 + diameter. e.g. 314 523 300

#### Installing flue gas system

- Do not use materials from different manufacturers for the exhaust.
- Only the manufacturer of exhaust components as mentioned in the manual may be used.
- Flue gas system must be mounted free of tension.
- The horizontal collector must be installed with a fall of 3  $^{\circ}$  (50 mm/m).
- Drain the condensate via a tundish and U trap to the sewer. See picture on page 14.
- The T- piece must be mounted with the side connection horizontal. See picture on page 14.
- The flue gas flow direction is as shown in the picture.



## **Brackets**, Mounting

#### Vertical

- Mounting is from bottom to top starting with the supporting wall mount.
- Use Clamps to secure the joint between 2 elements and stability.
- The maximum (draught) length H = 30m.
- The maximum length between two supporting wall mounts is 25m.

#### Horizontal

- A wall mount bracket must be mounted at every T piece.
- Use Clamps to secure the joint between 2 elements and stability.

In case wall mounting is not possible use a rail mounted to the sealing . Use clamps with rubber weft.

Bifix bracket for spiral ducts.



https://www.walraven.com/nl

https://www.vanwalraven.com/en/catalog/fixings/pipe-brackets-metalwith-liner/2-schroefsbeugels/bifix-bracket-for-spiral-ducts/229630/groups/ g+c+p+a+nr+view

### General:

• It is not allowed to shorten any component of the common flue way.

#### In this case use :



	1			
30	0 - 450	-	_	Diamètre / Diamet (mm)
30	- 400	1	-	250
				300
				350
				400

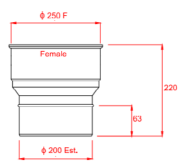
### Adjustable pipe length:

Article no.: 314 228 diameter e.g. 314 228 300

Remark: The outer seal (male side) must be ordered separately.

Remark: DO NOT USE IN VERTICAL POSITION.

• For smooth joining only use a soap solution (1% in water). Do not use oil, grease or (acid free) vaseline.



Inox adaptor between T-piece and aluminum flue-gas connection to the boiler:

Article no.: 314 211 250 + description REDUCER 250Fx 200M

Remark: also order 311.711.250 : SP clamp d 250 Remark: also order 316.830.250: SP outer seal d 250.

The aluminum connections between adaptor and boiler must be obtained from M&G and are the same as mentioned in the boiler installation manual.

Components	OEM article no. M&G	
ALUMINUM		
ELBOW ALU 200 90°	41.008.05.40	
EXTENSION ALU 200x2000	41.008.05.33	
EXTENSION ALU 200×1000	41.008.05.32	
EXTENSION ALU 200×500	41.008.05.31	
WALL BRACKET 200	41.008.71.98	
SEAL SIL (ALU 200)	41.002.73.70	

Туре	EcoFlex 168-5	EcoFlex 210-6	EcoFlex 252-7	EcoFlex 294-8	Unit
Heat input nett max	168	210	252	290	kW
Heat input nett min	33,6	42,0	50,4	58,8	kW
Ignition rate nett	60,5	75,6	90,4	104,4	kW
Ignition rate	20	20	20	20	%
CO2 max input	9,3	9,3	9,3	9,3	%
CO2 min input	9,1	9,1	9,1	9,1	%
T flue max , max input	75	75	75	75	°C
T flue min input	30	30	30	30	°C
Back pressure max input	150	150	150	150	Pa
Backpressure min input	25	25	25	25	Pa
Boiler flue gas connection	200	200	200	200	mm
Output (80-60) °C	163,6	204,5	245,4	282,5	kW
Output (50-30) °C	172.7	215.9	259.I	302.2	kW

General boiler information.

In case of a regular or splitted DHW cascade system the capacity of each boiler is equal (same max. and min. input). In case of a heterogeneous cascade system , max. two groups of different power rating can be created. All boiler belonging to the same group must be equal (same max. and min. input). For all systems the no. of needed boilers can be selected from the next table. E.g.: - Calculate the needed power at 80-60 or 50-30 °C. e.g. 1511 kW at 50-30°C. - Lookup the needed power in the table below. E.g. 1511 kW - On the same row , in the column's the right the no. of boilers is shown. E.g.: 5 x EcoFlex 294-8. Or 1x EcoFlex 210-6 and 5 x EcoFlex 252-7 - On the same row, in the column's to the left, the allowed diameter(s) (  $\emptyset$ D) of the common flue gas system are given. E.g.: only 400 mm

	Dn [	n [mm] Fluegas			P outpu	it power		Floor	flex	
No of				Nom. Input	P [kW] (80-	P [kW] (50-	100 -			
Boilers	300	350	400	[kW]	60 °C)	30°C)	168-5	210-6	252-7	294-8
2	300	350	400	336	327	345	2	0	0	0
2	300	350	400	378	368	389	1	1	0	0
2	300	350	400	420	409	432	0	2	0	0
2	300	350	400	420	409	432	1	0	1	0
2	300	350	400	462	450	475	1	0	0	1
2	300	350	400	462	450	475	0	1	1	0
2	300	350	400	504	491	518	0	0	2	0
2	300	350	400	504	491	518	0	1	0	1
3	300	350	400	504	491	518	3	0	0	0
2	300	350	400	546	532	561	0	0	1	1
3	300	350	400	546	532	561	2	1	0	0
2	300	350	400	588	573	604	0	0	0	2
3	300	350	400	588	573	604	2	0	1	0
3	300	350	400	588	573	604	1	2	0	0
3	300	350	400	630	614	648	2	0	0	1
3	300	350	400	630	614	648	0	3	0	0
4	300	350	400	672	655	691	4	0	0	0
3	300	350	400	672	655	691	0	2	1	0
3	300	350	400	672	655	691	1	0	2	0
4	300	350	400	714	695	734	3	1	0	0
3	300	350	400	714	695	734	0	2	0	1
3	300	350	400	714	695	734	0	1	2	0
4	300	350	400	756	736	777	3	0	1	0
3	300	350	400	756	736	777	0	0	3	0
4	300	350	400	756	736	777	2	2	0	0
3	300	350	400	756	736	777	1	0	0	2
4		350	400	798	777	820	3	0	0	1
3	300	350	400	798	777	820	0	0	2	1
4	300	350	400	798	777	820	1	3	0	0
3	300	350	400	798	777	820	0	1	0	2
4	300	350	400	840	818	864	0	4	0	0
4	300	350	400	840	818	864	2	0	2	0
5	300	350	400	840	818	864	5	0	0	0
3	300	350	400	840	818	864	0	0	1	2
4	300	350	400	882	859	907	0	3	1	0
5		350	400	882	859	907	4	1	0	0
3	300	350	400	882	859	907	0	0	0	3
4		350	400	924	900	950	0	3	0	1
4	300	350	400	924	900	950	1	0	3	0

	Dn [mm] Fluegas			Р	output power		Floor	lex		
No of Boilers	300	350	400	Nom. Input [kW]	P [kW] (80- 60 °C)	P [kW] (50- 30 °C)	168-5	210-6	252-7	294-8
					,					
4		350	400	924	900	950	2	0	0	2
4	300	350	400	924	900	950	0	2	2	0
5		350	400	924	900	950	4	0	1	0
5		350	400	924	900	950	3	2	0	0
4	300	350	400	966	941	993	0	1	3	0
5			400	966	941	993	4	0	0	1
5		350	400	966	941	993	2	3	0	0
4	300	350	400	1008	982	1036	0	0	4	0
4		350	400	1008	982	1036	0	2	0	2
5		350	400	1008	982	1036	1	4	0	0
5		350	400	1008	982	1036	3	0	2	0
6		350	400	1008	982	1036	6	0	0	0
4		350	400	1050	1023	1079	0	0	3	1
4		350	400	1050	1023	1079	1	0	0	3
5		350	400	1050	1023	1079	0	5	0	0
6		350	400	1050	1023	1079	5	1	0	0
4		350	400	1092	1064	1123	0	0	2	2
4		350	400	1092	1064	1123	0	1	0	3
5		350	400	1092	1064	1123	0	4	1	0
5			400	1092	1064	1123	3	0	0	2
5		350	400	1092	1064	1123	2	0	3	0
6			400	1092	1064	1123	5	0	1	0
6		350	400	1092	1064	1123	4	2	0	0
4		350	400	1134	1105	1166	0	0	1	3
5			400	1134	1105	1166	0	4	0	1
5		350	400	1134	1105	1166	0	3	2	0
6			400	1134	1105	1166	5	0	0	1
6		350	400	1134	1105	1166	3	3	0	0
4		350	400	1176	1145	1209	0	0	0	4
5		350	400	1176	1145	1209	1	0	4	0
5		350	400	1176	1145	1209	0	2	3	0
6			400	1176	1145	1209	4	0	2	0
6		350	400	1176	1145	1209	2	4	0	0
5		350	400	1218	1186	1252	0	1	4	0
5			400	1218	1186	1252	0	3	0	2
5			400	1218	1186	1252	2	0	0	3
6		350	400	1218	1186	1252	1	5	0	0
5		350	400	1260	1227	1295	0	0	5	0
6			400	1260	1227	1295	4	0	0	2
6			400	1260	1227	1295	3	0	3	0
6		350	400	1260	1227	1295	0	6	0	0

	D	Dn [mm] Fluegas		Р	output power		Floorf	lex		
No of Boilers	300	350	400	Nom. Input [kW]	P [kW] (80- 60 °C)	P [kW] (50- 30 °C)	168-5	<mark>210-6</mark>	<b>252-7</b>	<mark>294-8</mark>
5			400	1302	1268	1338	0	0	4	1
5			400	1302	1268	1338	0	2	0	3
6			400	1302	1268	1338	0	5	1	0
5			400	1344	1309	1382	1	0	0	4
5			400	1344	1309	1382	0	0	3	2
6			400	1344	1309	1382	0	5	0	1
6			400	1344	1309	1382	0	4	2	0
6			400	1344	1309	1382	2	0	4	0
5			400	1386	1350	1425	0	1	0	4
5			400	1386	1350	1425	0	0	2	3
6			400	1386	1350	1425	3	0	0	3
6			400	1386	1350	1425	0	3	3	0
5			400	1428	1391	1468	0	0	1	4
6			400	1428	1391	1468	1	0	5	0
6			400	1428	1391	1468	0	4	0	2
6			400	1428	1391	1468	0	2	4	0
5			<mark>400</mark>	1470	1432	<mark>1511</mark>	0	0	0	<mark>5</mark>
6			<mark>400</mark>	1470	1432	<mark>1511</mark>	0	1	<mark>5</mark>	0
6			400	1512	1473	1554	2	0	0	4
6			400	1512	1473	1554	0	3	0	3
6			400	1512	1473	1554	0	0	6	0
6			400	1554	1514	1598	0	0	5	1
6			400	1596	1555	1641	0	0	4	2
6			400	1596	1555	1641	0	2	0	4
6			400	1638	1595	1684	1	0	0	5
6			400	1638	1595	1684	0	0	3	3
6			400	1680	1636	1727	0	1	0	5
6			400	1680	1636	1727	0	0	2	4
6			400	1722	1677	1770	0	0	1	5
6			400	1764	1718	1813	0	0	0	6

Remark: For more information contact your supplier or manufacturer. Remark: max. length H =30m. øD: diameter common flue gas collector (300,350,400 mm).

W: distance between the boilers. (outlet to outlet).

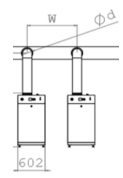
- A: distance between last T-piece and vertical common flue gas collector.
- h: distance between boiler flue gas outlet and T-piece.
- B: distance between boiler flue gas outlet and common flue gas collector.

H: vertical length of the common flue gas collector.

A minimum free space of 50 cm should be left on each side of the boiler for service access. Because it is not allowed to shorten the components of the common flue-system, I meter default pipe length must be used.

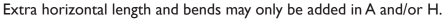
The table below shows the distance between two boilers when I meter default pipe length is used.

W	øD [mm]			
Straight pipe length [mm]	300	350	400	
1000	1380	1430	1480	W in [mm]
	780	830	880	Distance between 2 boilers [mm]



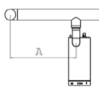
The max. length H =30 m., mentioned in the tables above is stated by length according the next table.

A	øD [mm]		
Straight pipe	300	350	400
length [mm]			
1000	1390	1440	1490



In case extra length and/or bends are needed the equivalent in meters must be subtracted from the maximum length H.

Equivalent in [m]	øD [mm]			
Elbow type	300	350	400	
45°	2.8	3.3	3.8	[m]
90°	4.7	5.5	6.3	[m]



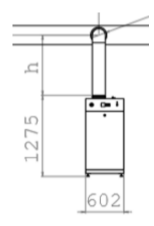
The connection (h and B) between the boiler outlet and the T-piece is made of aluminum.

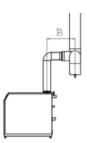
The length (h) between boiler flue gas outlet and the common flue gas pipe must be at least 1 m. with a maximum of 5 m. (with  $87^{\circ}$  bend add 130mm).

The length of h and B together is limited to 5 m. (without 87° bend, inox adapter and T-piece side connection)

В		øD [mm]	
Straight pipe	300	350	400
length [mm]			
1000	1525	1550	1575
2000	2525	2550	2575
3000	3525	3550	3575
4000 <sup>4)</sup>	4525	4550	4575

<sup>4)</sup> more than 4m. straight pipe length not allowed.





## II ADJUSTMENT OF MINIMUM HEAT INPUT

The minimum heat input must be adjusted for connecting the boiler to the common flue gas system. Follow the table below, how to adjust the minimum heat input.

	INTERNAL CASCADE CONTROLLER CH and/or DHW heat demands are only connected to the "master" boiler.	EXTERNAL CASCADE CONTROLLER CH and /or DHW heat demands are connected to each boiler
Central heating demand:	FOR ONLY THE MASTER	FOR EACH BOILER
RT+SP	Adjust the min CH power via	Adjust the min CH power via
отс	Display:	Display:
ОТ	<menu></menu>	<menu></menu>
0-10Vdc (SP)	<technician></technician>	<technician></technician>
	(CODE)	(CODE)
(SP=set point mode)	<advanced ch=""></advanced>	<advanced ch=""></advanced>
	<ch power="" set=""></ch>	<ch power="" set=""></ch>
	<min power=""></min>	<min power=""></min>
	A (next table)	A (next table)
DHW Switch or	FOR ONLY THE MASTER	FOR EACH BOILER
DHW sensor	Adjust the min DHW power via	Adjust the min DHW power via
	Display:	Display:
	<menu></menu>	<menu></menu>
	<technician></technician>	<technician></technician>
	(CODE)	(CODE)
	<advanced dhw="" settings=""></advanced>	<advanced dhw="" settings=""></advanced>
	<dhw power="" set=""></dhw>	<dhw power="" set=""></dhw>
	<min power=""></min>	<min power=""></min>
	A (next table)	A (next table)
MODBUS (CH, DHW)	FOR ONLY THE MASTER	FOR EACH BOILER
	The minimum heat input must be	The minimum heat input must be
	limited by the MODBUS controller.	limited by the MODBUS controller.
	C (next table)	C (next table)
0-10Vdc [%]	FOR ONLY THE MASTER	FOR EACH BOILER
	The minimum heat input must be	The minimum heat input must be
	limited by the 0-10Vdc controller	limited by the 0-10Vdc controller
	B (next table)	B (next table)
Chimney Sweeper	FOR EACH BOILER	FOR EACH BOILER
• •	While using the chimney sweeper,	While using the chimney sweeper,
	value D (next table) must entered	value D (next table) must entered
	manually	manually

RT: room thermostat on/off or "open herm" thermostat (OT).

SP: (temperature) setpoint mode.

%: power mode.

	Α	В	С	D
	Via Display	External controller	External controller	Chimney Sweeper/
	CH/DWH min	0-10Vdc [%] min	CH/DHW Min	Manual test
	power [%]	voltage	heat input	[%]
		[Vdc]	[%]	
EcoFlex 168-5	6	2.5	6	6
EcoFlex 210-6	6	2.5	6	6
EcoFlex 252-7	6	2.5	6	6
EcoFlex 294-8	6	2.5	6	6

CH: Central heating.

DHW: Domestic hot water.

In case of an external controller 0-10Vdc [%] or [SP] terminal strip C2: 1,2 must be bridged. To end the heat demand the voltage must become below 1 volt.



Due to pressure difference between flue gas outlet - and combustion air inlet pipe the minimum heat input is defined:

- Min heat input Qi min @(0 Pa) in [kW].
- Min heat input Qi min @(25Pa) in [kW].

See next chapter.

	Minimum heat input Qi @ (pressure difference =0 [Pa]) In [kW]	Minimum heat input Qi @ (pressure difference =25 [Pa]) in [kW]
EcoFlex 168-5	37	33.6
EcoFlex 210-6	46.2	42
EcoFlex 252-7	55.4	50.4
EcoFlex 294-8	64.7	58.8

## 12 C(11)3 BOILER INFORMATION LABEL

When installed as a C(11)3 boiler, an information label must be placed at the backside of the boiler left from the default type name plate(s).

The information label C(11)3 contains the following information:

- Read this manual.

- This boiler is a C(11)3 boiler.

- This boiler is specially adjusted for connection to the common overpressure flue gas system. See chapter :Adjustment minimum heat input.

- The manufacturer's logo, and address . type and name of the boiler connected to the flue gas system, in case the boiler needs to be replaced

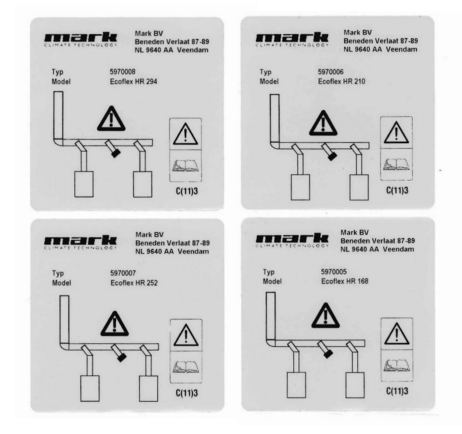


You will find the information label, together with the installer-instructions manual of the boiler. information label (EcoFlex 168-5, 210-6, 252-7, 294-8).

## 13 C(11)3 WARNING LABEL

At the location of any connection interface (T-piece) of the common flue gas system a warning label must be placed.

You will find the warning label, together with the installer-instructions manual of the boiler.



Each boiler type has its own warning label (EcoFlex 168-5, 210-6,252-7,294-8).

The warning label contains the following information:

- Read this manual.

- The common flue gas system is for C(II)3 boilers.

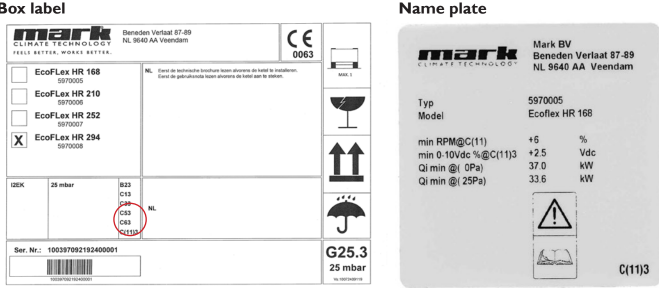
- A warning when the boiler is disconnected from the common flue gas system , the combustion product (flue gas) inlet opening shall be closed and checked on tightness.

- The manufacturer's logo, address, type and name of the boiler connected to the flue gas system, in case the boiler needs to be replaced.

## 14 C(11)3 BOILER IDENTIFICATION

Boilers with a non-return valve inside and suitable for C(11)3 are marked with C(11)3 on the box label and nameplate of the boiler.

#### **Box label**



#### **15 ANNUAL INSPECTION, MAINTENANCE**

Maintenance and inspection must be done by a qualified installer or technician. \*\* Inspection of the appliance must be done once every 2 years according the table on page 39. Maintenance must be done once every 2 year according table on page 39. Because all the boilers have been installed as a C(11)3boiler the state and the correct operation of the non- return valve of each boiler must be checked annually (during maintenance and inspection).

Warning: Always switch off the boiler and disconnect from the mains electricity, gas supply during inspection- and maintenance- activities.

Note: Be careful during inspection/maintenance not to damage seals.

Note: Follow the instructions in the boiler installation manual how to adjust the gas valve for the correct CO2/CO and load figures.

Also look at the ADJUSTMENT OF MINIMUM HEAT INPUT chapter of this manual.

Remark: Aps: air pressure switch, SPS : syphon pressure switch.

Inspection

Inspection set (article no 101 180) must be used. Remove the syphon and clean it. Refill the condensate trap with clean water and reconnect it with the new O-ring from he inspection set.

Remove ignition- and flame rod. Finally the fan together with the burner-hood, the gasvalve and the gas pipe. Now the burner is visible and can be taken out and inspected. If necessary clean the cold side with a vacuum cleaner (or carefully with compressed air) and a nylon brush (never use a steel brush). Inspect the combustion chamber. In case of a dirty heat-exchanger it can be cleaned with water.



Remove the burner-hood from the fan. The non-return valve will be visible now.

Inspect the non-return valve for:

- Correct opening.
- Correct spring return closing.
- Deformations of the valve. (Which can result in a leakage.)
- Damaged foam. (Which also can result in a leakage.)
- Stucked valve. . (Leakage and incorrect loads)

When the valve needs cleaning because of dust, use compressed air (low pressure) and /or a soft brush (never use a steel brush).

In case of a damaged / stucked valve also re-check the burner, mesh filter between venturi and outlet of the gas valve and the gas valve itself for defects. Eventually clean and dry with compressed air (low pressure).

The valve itself is not repairable and must be replaced completely. Check the burner and gas valve seals and replace if necessary. Tighten with torques as mentioned in the table on page 38.

Replace the ignition electrode and seal , check the distance between the two pins  $(3,5\pm 0,5 \text{ mm})$ . Also replace the flame detection electrode and seal.

Put the boiler into operation on max. load. Determine the heat input of the boiler. Check % CO2. Repeat for min load. Check the gas-parts for leakages and correct eventually.

Check the flue-gas parts for flue-gas leakages and condensate leakages and correct eventually. Check in general for leakages and correct if necessary. Compare the heat input (max and min) with that measured at installation as an C(11)3 boiler. If the figures as mentioned in table on page 39 are comparable the inspection is done.

Remark:

Follow the instructions in the boiler installation manual for the correct figures and how to adjust the C02. Also look at the ADJUSTMENT OF MINIMUM HEAT INPUT chapter of this manual.

If the heat input is now considerably lower then there is probably an obstruction in the air inlet or the flue-outlet or in the boiler itself.

Switch off the boiler. Disconnect from the mains electricity supply. First check the air-inlet and the exhaust flue-outlet. Remove the front cover, top cover and side cover.

Remove the inspection cover of the sump on the front side beneath the controls.

The inner part of the sump and the bottom part of the heat-exchanger should be inspected and, if necessary, be cleaned.

If the bottom part of the heat-exchanger is clogged, the inspection covers on the left-hand side of the heat-exchanger should be removed. Using a special tool makes it possible to clean the heat-exchanger lids partially. See page 35 for procedure putting back in place inspection covers on the left-hand side of the heat-exchanger.

Put everything back in its place. Check the CO2-content and correct if necessary. Check the gas-parts for leakages. Check the flue-gas parts for flue-gas leakages and condensate leakages. Fill in the data in table on page 38.

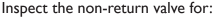
#### Maintenance

Maintenance set (article no 101 103) must be used. All parts of the set should be used as replacement. Remove the front cover, top cover and side cover. Remove the syphon and clean it.

Remove the inspection cover of the sump on the front side beneath the controls. The inner part of the sump and the bottom part of the heat-exchanger must be cleaned. Remove the inspection covers on the left-hand side of the heat-exchanger. Using a special tool makes it possible to clean the heat-exchanger lids partially. See page 36 for procedure putting back in place inspection covers on the left-hand side of the heatexchanger.

Also inspect the upper part of the heat-exchanger. Remove ignition- and flame rod. Finally the fan together with the burner hood, the gas valve and the gas pipe. Now the burner is visible and can be taken out and inspected. Clean the cold side with a vacuum cleaner (or carefully with compressed air) and a nylon brush (never use a steel brush). Inspect the combustion chamber. In case of a dirty heat-exchanger it must be cleaned with water.

Remove the burner-hood from the fan. The non-return valve will be visible now.



- Correct opening.
- Correct spring return closing.
- Deformations of the valve. (Which can result in a leakage.)
- Damaged foam. (Which also can result in a leakage.)
- Stucked valve. (Leakage and incorrect loads.)

When the valve needs cleaning because of dust, use compressed air (low pressure) and /or a soft brush (never use a steel brush).

In case of a damaged / stucked valve also re-check the burner, mesh filter between venturi and outlet of the

gas valve and the gas valve itself for defects. Eventually clean and dry with compressed air (low pressure).

The valve itself is not repairable and must be replaced completely. Check the burner and gas valve seals and replace if necessary. Tighten with torques as mentioned in the table on page 38. Check the burner seal and replace it by a new one. Tighten with torques as mentioned on page 38. Refill the condensate trap with clean water and reconnect it.

Replace the ignition electrode and seal , check the distance between the two pins  $(3,5\pm 0,5 \text{ mm})$ . Also replace the flame detection electrode and seal.

Put everything back in its place. Check the CO2-content and correct if necessary.

Check the gas-parts for leakages and correct eventually.

Check the flue-gas parts for flue-gas leakages and condensate leakages and correct eventually. Check for in general for leakages and correct if necessary. Fill in the table on page 37.

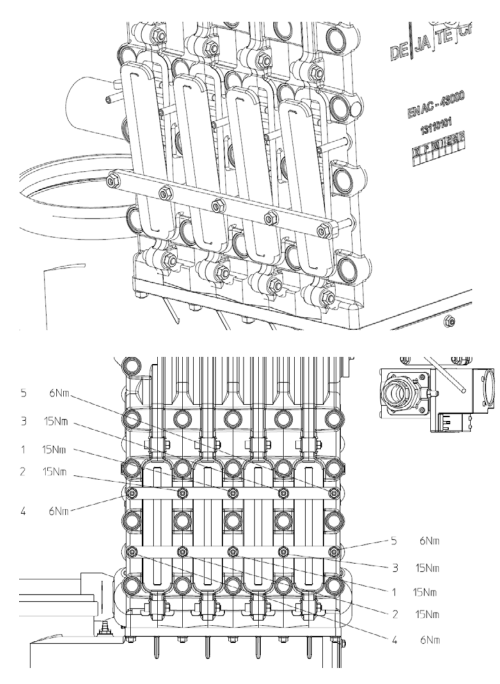
Procedure putting back in place inspection covers on the left-hand side of the heat-exchanger

First slide the lower bar over the M8 studs.

Then mount the lower nuts loose (2-3 rotations).

Then put for each opening and inspection cover foreseen with a seal.

Push the bar towards the boiler and fix the nuts hand tight in the sequence as shown in figures beneath.

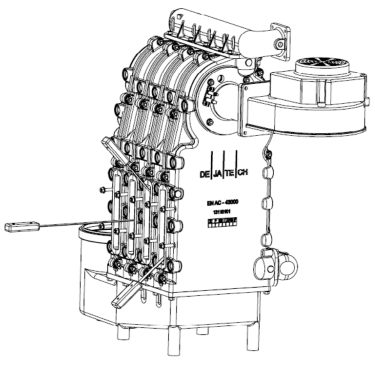


Then slide the upper bar over the M8 studs.

Push the bar towards the boiler and fix the nuts hand tight in the sequence as shown in figures above. Fix the nuts of the upper and lower bar in the sequence as shown in figure above with the corresponding torque.

The nuts of the middle sections must be tightened with a torque of 15 Nm.

Finally, the nuts on the back and the front must be tightened with a torque of 6 Nm.



Special tool for cleaning.

When commissioning / inspecting the boiler CO2, CO, T flow, T return,  $\Delta$ PAPS and Psps pressure switch must be measured and the measured values must be written down in the table below.

Measure these values when the boiler is in equilibrium at maximum load. Repeat for minimum load.

During annual inspection and maintenance measure and write down these values also and compare them to the previous values and analyse any change.

At the factory the maximum load of the boiler was measured within 5% tolerance from the nominal load.

In the field the load can decrease due to increased resistance in the boiler, the air inlet or the exhaust outlet or due to malfunctioning of the fan or other causes.

At maximum load the installation should be designed for nominal  $\Delta T$  of 15 K to 20 K. When the  $\Delta T$  is higher than 25 K, the boiler cannot continue at maximum load anymore and will start to modulate because water flow through the boiler is insufficient.

T flow and T return can be read in "info mode" on the display (see 5.4 diagnostics).

Valves, malfunctioning pumps, dirt, corrosion products from the installation, dirty filters etc. can have negative impact on water flow through the boiler.

Before ignition the boiler control checks  $\triangle$ PAPS during pre-purge. During burner operation this check will be carried out. If the value decreases over successive years, this could indicate a problem e.g. malfunctioning of the fan, dirty air inlet, dirty burner, dirty heat exchanger or dirty exhaust system.

Syphon pressure (Psps) should be lower than the maximum allowable flue resistance. If Psps is too high (> 8,3 mbar), the boiler will be stopped. In this case the exhaust system may be blocked.



### Tubing and fixation

The tubing (PI & P2) and its fixation is part of the security of the boiler. During the inspection and maintenance also all the tubing and its fixations must be checked. Check for leakage and correct fixation. In case of doubt replace tubing and or fixation. After reconnection of the tubing check for proper functioning of the boiler and also check the input and CO/CO2 figures. Torque table

Concerning part	Torque in Nm
Inspection cover sump	3
Burnerhood on heat-exchanger	24
Venturi on fan	12
Fan on burnerhood	7
Air-inlet on fan	4
Gas valve on fan	4
Electrode ignition	1,5
Electrode ionisation	1,5
Inspection cover on left-hand side heat-exchanger mid- dle	15
Inspection cover on left-hand side heat-exchanger front	6
Inspection cover on left-hand side heat-exchanger back	6
Manifold return	24
Manifold flow	24
Waterconnection on flow manifold	24

### **Table Article numbers**

Inspection set	101 180
Maintenance set	101 103

Must be ordered seperately	
Non -Return valve complete (+ outer seal)	101 024

Meshfilter cascade C(II)3 / gas filter	101 179
Outer seal non- return valve EcoFlex	100 996
Seal burner - burnerhood	100 210
O ring joint gas valve	101 184
Seal 44x32x2 (gas pipe connection)	100 436

These article numbers are part of the maintenance set. When needed during inspection, they must be ordered separately.

While using the chimney sweeper function (entry 6 in the user menu / entry 4.3 manual test in the technician menu of the display), the percentage for the minimum heat input mentioned in ADJUSTMENT OF MINIMUM HEAT INPUT must also be corrected manually (Value D in table).

50°C.

C(11)3 information:

- Working temperature Qi nom and Qi min :

- $\Delta pmax$ , saf(min): 25 [Pa]
- $\Delta pmax, saf(start)$ : 25 [Pa]
- $\Delta pmax, saf(max)$ : 77 [Pa]
- $\Delta pmax$ , func(start): 77 [Pa]
- $\Delta pmin, saf:$
- -100 [pa] - Recirculation 10 [%]

P siphon pressure switch [mbar]						
P air pressure switch [mbar]						
T <sub>return</sub> [°C] max						
T <sub>now</sub> T <sub>now</sub> T <sub>return</sub> P air P si [°C] max [°C] max pressure pre switch swi [mbar] [ml						
CO [ppm] max						
CO <sub>2</sub> [%] max						
Gasflow [m3/h] or load [kW] max						
P siphon pressure switch [mbar]						
P air pressure switch [mbar]						
[°C] max						
T <sup>now</sup> [°C] max [°C] max						
CO [ppm] max						
CO <sub>2</sub> [%] max						
Gasflow [m3/h] or load [kW] max						
Date	Installed	Installed + I year inspection	Installed + 2 years maintenance	Installed + 3 years inspection	Installed + 4 years maintenance	Installed + 5 years inspection

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## **16 SP PRODUCT IDENTIFICATION**

The flue gas system must be installed with the corresponding DOP's.

EN 1856-1:

- T200 PI WV2 L50060 060: øD 300 mm (flue: rigid, single, designation 2)

- T200 PI WV2 L50060 090: øD 350 and øD 400 mm (flue rigid, single, designation 2)

The latest SP product identification can be downloaded from: https://www.isoleco.be/download-center/certificaten/

### DECLARATION OF PERFORMANCE N° 054 DOP 2013-07-01 SP2

		Single Wall Metal System Chimney EN 1856-1:2009	
Type, batch or serial number or any (EU) N° 305/2011:	other element al	lowing identification of the construction pr	roduct as required under Article 11(4) of Regulation
		"SP2" Single Wall Series (wal 1.4404)	
Di Di	signation 1 signation 1 signation 1	T250 N1 W V2 L50060 O60 T250 N1 W V2 L50060 O90 T250 N1 W V2 L50060 O120	for diameters DN 180 ÷ 300 mm for diameters DN 350 - 400 - 450 mm for diameters DN 500 - 550 - 600 mm
De	mignation 1 mignation 2 mignation 2	T250 N1 W V2 L50060 O240 T200 P1 W V2 L50060 O60 T200 P1 W V2 L50060 O90	for diameters above DN 601 mm for diameters DN 180 ÷ 320 mm for diameters DN 350 - 400 - 450 mm
	signation 2	T200 P1 W V2 L50060 O120	for diameter DN 500 mm
		combustion from heating appliances ( rk and contact address of the manufactur	to the outside atmosphere er as required under Article 11(5) of Regulation
,,		ROCCHEGGIANI Spa	
		Via 1º Maggio, 10	
		60021 CAMERANO (AN) - Italy	
		Tel: +39 (0)71 7300023	
		Fax: +39 (0)71 7304005 Email: info@roccheggiani.it	
Where applicable, name and contac			
Regulation (EU) Nº 305/2011:	t address of the	authorised representative whose mandate	e covers the tasks specified in Article 12(2) of
Regulation (EU) N° 306/2011:		Not applicable	
Regulation (EU) N° 305/2011:	nd verification of	Not applicable constancy of performance of the constr	e covers the tasks specified in Article 12(2) of uction product as set out in Annex V of
Regulation (EU) N* 305/2011: System or systems of assessment a	nd verification of	Not applicable	
Regulation (EU) Nº 305/2011: System or systems of assessment a Regulation (EU) Nº 305/2011:	nd verification ol Sys Sys	Not applicable constancy of performance of the constr tem 2+ (for metal system chirmey products)	uction product as set out in Annex V of
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Essential characteristics	Performance	farmonized technical specification
Essential characteristics	Dismeter DN 350 mm : up to 32 m	namionized technical specification
	Diameter DN 400 mm : up to 28 m	
	Diamator DN 450 mm : up to 21 m	
	Diamator DN 500 mm : up to 19 m	
	Diameter DN 550 mm ; up to 17 m Diameter DN 600 mm ; up to 16 m	
	Diameter DN 600 mm : up to 16 m Diameter DN 650 mm : up to 14 m	
	Diameter DN 700 mm : up to 14 m	
	For further information of compressive strength on chimney sections, fittings and supports see the installation instructions	
Resistance to fire	Designation 1:	1 1
	Diameters DN 180 + 300 mm ; T250 - O60	
	Diameters DN 350 + 450 mm : T250 - O90	
	Diameters DN 500 + 600 mm : T250 - O120	
	Diamators DN 650 - 700 mm : T250 - O240 - Tested without enclosure and with ventilated fibors	
	Designation 2	1 1
	Diamaters DN 180 + 300 mm ; T200 - O60	
	Diameters DN 350 + 450 mm : T200 - O90	
	Diemeter DN 500 mm : T200 - O120	
Pas Eskisse Indexes	Tested without enclosure and with ventilated floors	4 1
Gas tightness/leakage	Designation 1: Diamators DN 180 + 700 mm ; N1	
	Designation 2	4 1
	Diameters DN 180 + 500 mm ; P1	]
Flow resistance of chimney sections, fittings		1
and terminals	According to EN 13384-1	
Thermal resistance	Designation 1 and Designation 2:	1
	Diameters DN 180 + 700 mm : 0 m <sup>2</sup> KW	]
Thermal shock resistance:		]
<ul> <li>sootfire resistance</li> </ul>	Designation 1 and Designation 2: NO decause designeed (0)	4 1
<ul> <li>thermal performance under normal operating conditions</li> </ul>	Designation 1: Diamaters DN 188 + 700 mm : T250	
aperaung conducins	Designation 2	1 1
	Diamaters DN 180 + 500 mm ; T200	EN 1856-1:2009
Flexural tensile strength:		]
<ul> <li>tensile strength (only for means of</li> </ul>		
connection for chimney sections)	Designation 1 and Designation 2: Diameter DN 180 mm : up to 85 m	
	Diameter DN 100 mm : up to 30 m	
	Diameter DN 220 mm ; up to 63 m	
	Diameter DN 230 mm : up to 60 m	
	District for more more than - of an and the	I I
	Diameter DN 250 mm : up to 55 m	
	Diameter DN 250 mm : up to 55 m Diameter DN 280 mm : up to 51 m	
	Diemeter DN 250 mm : up to 55 m Diemeter DN 280 mm : up to 51 m Diemeter DN 300 mm : up to 47 m	
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	Diameter DN 250 mm : up to 55 m Diameter DN 280 mm : up to 51 m Diameter DN 360 mm : up to 47 m Diameter DN 350 mm : up to 47 m Diameter DN 450 mm : up to 33 m Diameter DN 450 mm : up to 29 m Diameter DN 500 mm : up to 18 m Diameter DN 550 mm : up to 13 m	
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- non vertical installation	Diameter DN 250 mm : up to 55 m Diameter DN 280 mm : up to 51 m Diameter DN 300 mm : up to 47 m Diameter DN 350 mm : up to 47 m Diameter DN 450 mm : up to 39 m Diameter DN 500 mm : up to 29 m Diameter DN 500 mm : up to 18 m Diameter DN 550 mm : up to 18 m Diameter DN 500 mm : up to 18 m Diameter DN 600 mm : up to 18 m Diameter DN 600 mm : up to 18 m	
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non vertical installation     components subject to wind load	Diameter DN 250 mm : up to 55 m Diameter DN 280 mm : up to 51 m Diameter DN 360 mm : up to 47 m Diameter DN 350 mm : up to 47 m Diameter DN 350 mm : up to 33 m Diameter DN 450 mm : up to 29 m Diameter DN 500 mm : up to 18 m Diameter DN 500 mm : up to 13 m Diameter DN 550 mm : up to 13 m Diameter DN 550 mm : up to 3 m Diameter DN 550 mm : up to 3 m Diameter DN 500 mm : up to 3 m Diameter DN 500 mm : up to 3 m	
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- components subject to wind load	Diameter DN 250 mm : up to 55 m Diameter DN 280 mm : up to 51 m Diameter DN 300 mm : up to 47 m Diameter DN 350 mm : up to 47 m Diameter DN 350 mm : up to 39 m Diameter DN 450 mm : up to 39 m Diameter DN 550 mm : up to 18 m Diameter DN 550 mm : up to 18 m Diameter DN 550 mm : up to 18 m Diameter DN 600 mm : up to 18 m Diameter DN 600 mm : up to 3 m Diameter DN 700 mm : up to 3 m Diameter DN 700 mm : up to 3 m NPD (No Performance Determined) Designation 1 and Designation 2: Diameters DN 180 + 350 mm : - free standing height 1,5 m above last support - maintum spocing between lateral supports 2,5 m	
<ul> <li>components subject to wind load</li> <li>Durability:</li> </ul>	Diameter DN 250 mm : up to 55 m Diameter DN 280 mm : up to 51 m Diameter DN 300 mm : up to 47 m Diameter DN 350 mm : up to 47 m Diameter DN 400 mm : up to 39 m Diameter DN 450 mm : up to 29 m Diameter DN 550 mm : up to 18 m Diameter DN 550 mm : up to 18 m Diameter DN 550 mm : up to 3 m Diameter DN 550 mm : up to 3 m Diameter DN 550 mm : up to 3 m Diameter DN 700 mm : up to 3 m Diameter DN 700 mm : up to 3 m NPD (No Performance Datamined) Designation 1 and Designation 2: Diameter DN 480 + 750 mm : - hes standing height 1,5 m above last support - maximum specing between lateral supports 2,5 m Diameter DN 400 + 700 mm : - NPD (No Performance Determined)	
<ul> <li>components subject to wind load</li> </ul>	Diameter DN 250 mm : up to 55 m Diameter DN 280 mm : up to 51 m Diameter DN 300 mm : up to 47 m Diameter DN 350 mm : up to 47 m Diameter DN 400 mm : up to 33 m Diameter DN 450 mm : up to 29 m Diameter DN 550 mm : up to 18 m Diameter DN 550 mm : up to 18 m Diameter DN 600 mm : up to 18 m Diameter DN 600 mm : up to 3 m Diameter DN 600 mm : up to 3 m Diameter DN 700 mm : up to 3 m Diameters DN 400 + 700 mm : - NPD (No Performance Determined) Designation 1 (Diameters DN 180 ± 700 mm); Y98	
<ul> <li>components subject to wind load</li> <li>Durability:</li> <li>water vapour diffusion resistance</li> </ul>	Diameter DN 250 mm : up to 55 m Diameter DN 280 mm : up to 51 m Diameter DN 360 mm : up to 47 m Diameter DN 350 mm : up to 47 m Diameter DN 350 mm : up to 33 m Diameter DN 550 mm : up to 18 m Diameter DN 550 mm : up to 18 m Diameter DN 550 mm : up to 18 m Diameter DN 500 mm : up to 18 m Diameter DN 900 mm : up to 10 m Diameter DN 900 mm : up to 3 m Demeter DN 900 mm : up to 3 m Diameters DN 180 + 350 mm : - nee standing height 1,5 m above last support - maintum specing between letes support 2,5 m Diameters DN 400 + 700 mm : - MPD (No Performance Determined) Designation 1 (Diameters DN 180 ÷ 700 mm): Y98 Designation 1 (Diameters DN 180 ÷ 500 mm): Y98	
<ul> <li>components subject to wind load</li> <li>Durability:</li> </ul>	Diameter DN 250 mm : up to 55 m Diameter DN 280 mm : up to 51 m Diameter DN 360 mm : up to 47 m Diameter DN 350 mm : up to 47 m Diameter DN 400 mm : up to 33 m Diameter DN 550 mm : up to 18 m Diameter DN 550 mm : up to 18 m Diameter DN 550 mm : up to 18 m Diameter DN 600 mm : up to 10 m Diameter DN 900 mm : up to 10 m Diameter DN 900 mm : up to 3 m Demeter DN 900 mm : up to 3 m Demeter DN 900 mm : up to 3 m Demeter DN 1900 mm : up to 3 m Demeter DN 1900 mm : up to 3 m Diameters DN 400 mm : up to 3 m Diam	
components subject to wind load Durability:     water vapour diffusion resistance     condensate penetration resistance	Diameter DN 250 mm : up to 55 m Diameter DN 280 mm : up to 51 m Diameter DN 360 mm : up to 47 m Diameter DN 350 mm : up to 47 m Diameter DN 350 mm : up to 33 m Diameter DN 500 mm : up to 29 m Diameter DN 500 mm : up to 18 m Diameter DN 500 mm : up to 3 m Diameter DN 700 mm : up to 3 m Diameter DN 700 mm : up to 3 m Diameter DN 180 + 559 mm : - Neo standing height 1,5 m above last support - maintum pocking between lasted supports 2,5 m Diameters DN 400 + 700 mm : - NPD (No Performance Determined) Designation 1 (Diameters DN 180 ± 700 mm); Y98 Designation 2 (Otameters DN 180 ± 500 mm); Y98 Designation 1 (Diameters DN 180 ± 500 mm); Y98	
- components subject to wind load Durability: - water vapour diffusion resistance	Diameter DN 250 mm : up to 55 m Diameter DN 280 mm : up to 51 m Diameter DN 360 mm : up to 47 m Diameter DN 350 mm : up to 47 m Diameter DN 350 mm : up to 33 m Diameter DN 500 mm : up to 13 m Diameter DN 500 mm : up to 13 m Diameter DN 550 mm : up to 13 m Diameter DN 550 mm : up to 13 m Diameter DN 550 mm : up to 3 m Diameter DN 900 mm : up to 3 m Diameters DN 180 ÷ 559 mm : - Neo standing height 1,5 m above last support - maximum specing between last supports 2,5 m Diameters DN 400 + 700 mm : - NPD (No Performance Determined) Designation 1 (Diameters DN 180 ÷ 700 mm): Y98 Designation 2 (Diameters DN 180 ÷ 700 mm): Y98 Designation 1 (Diameters DN 180 ÷ 700 mm): Y98 Designation 2 (Diameters DN 180 ÷ 700 mm): Y98 Designation 1 (Diameters DN 180 ÷ 700 mm): Y98 Designation 2 (Diameters DN 180 ÷ 700 mm): Y98	
components subject to wind load Durability:     water vapour diffusion resistance     condensate penetration resistance	Diameter DN 250 mm : up to 55 m Diameter DN 280 mm : up to 51 m Diameter DN 360 mm : up to 47 m Diameter DN 350 mm : up to 47 m Diameter DN 350 mm : up to 33 m Diameter DN 500 mm : up to 29 m Diameter DN 500 mm : up to 18 m Diameter DN 500 mm : up to 3 m Diameter DN 700 mm : up to 3 m Diameter DN 700 mm : up to 3 m Diameter DN 180 + 559 mm : - Neo standing height 1,5 m above last support - maintum pocking between lasted supports 2,5 m Diameters DN 400 + 700 mm : - NPD (No Performance Determined) Designation 1 (Diameters DN 180 ± 700 mm); Y98 Designation 2 (Otameters DN 180 ± 500 mm); Y98 Designation 1 (Diameters DN 180 ± 500 mm); Y98	

10 The performance of the product identified in points 1 and 2 is in conformity with the declared performance in point 9. This declaration of performance is issued under the sole responsibility of the manufacturer identified in point 4.

Signed for and on behalf of the manufacturer by:

Camerano, 01-07-2013

Roocheggiani Marco, General Manager Marco, Reneficia



# CERTIFICATE

Industrie S

#### 0036 CPD 9811 007 Revision 04

In compliance with the Directive 89/106/EEC of the Council of European Communities of 21<sup>st</sup> December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to the construction products (Construction Products Directive – CPD) amended by the Directive 93/68/EEC of the Council of European Communities of 22<sup>rd</sup> July 1993, it has been stated that the construction product

#### System chimney type SP single wall models

1856-1 1856-1	T250 N1 W V2 L50040 OXXX T250 N1 W V2 L50050 OXXX
	T250 N1 W V2 L50050 OXXX
1856-1	T250 N1 W V2 L50060 OXXX
1856-1	T200 P1 W V2 L50040 OXXX
1856-1	T200 P1 W V2 L50050 OXXX
1856-1	T200 P1 W V2 L50060 OXXX
1856-1	T200 P1 W V2 L50040 OXXX
1856-1	T200 P1 W V2 L50050 OXXX
	1856-1 1856-1 1856-1 1856-1

1) for details of designation see second page of certificate

produced by

### Roccheggiani S.p.A. Via 1° Maggio, 10 IT-60021 Camerano

in the factory

#### Roccheggiani S.p.A. IT-60021 Camerano

is submitted to

a initial type test and

a factory production control

The Notified Body TÜV SÜD Industrie Service GmbH has performed the initial inspection of the factory and the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of factory production control described in Annex ZA of the standard

#### EN 1856-1: 2009-06

were applied.

#### N 1850-1: 2009-06

This certificate was first issued on 2005-12-20 and - with respect to the conditions of the certification contract - remains valid as long as the conditions laid down in the harmonised technical specification in reference or the manufacturing conditions in the factory or the FPC itself are not modified significantly.

Munich, 2012-03-15

TUV®

J. Steiglechner

TÜV SÜD INDUSTRIE SERVICE GMBH, WESTENDSTRASSE 199, D-80686 MÜNCHEN

ΕN

page 2 of certificate no. 0036 CPD 9811 007 Revision 04



#### Model 1 designations:

up to DN 300 from DN 301 to 450 from DN 451 to 600 above DN 601

Model 2 designations:

up to DN 300 from DN 301 to 450 from DN 451 to 600 above DN 601

#### Model 3 designations:

up to DN 300 from DN 301 to 450 from DN 451 to 600 above DN 601

#### Model 4 designations:

up to DN 300 from DN 301 to 450 from DN 451 to 600 above DN 601

### Model 5 designations:

up to DN 300 from DN 301 to 450 from DN 451 to 600 above DN 601

### Model 6 designations:

up to DN 300 from DN 301 to 450 from DN 451 to 600 T200 P1 W V2 L50050 O50 T200 P1 W V2 L50050 O90 T200 P1 W V2 L50050 O120 T200 P1 W V2 L50050 O120 T200 P1 W V2 L50050 O240

T250 N1 W V2 L50040 O60 T250 N1 W V2 L50040 O90 T250 N1 W V2 L50040 O90 T250 N1 W V2 L50040 O120 T250 N1 W V2 L50040 O240

T250 N1 W V2 L50050 O60 T250 N1 W V2 L50050 O90 T250 N1 W V2 L50050 O90 T250 N1 W V2 L50050 O120

T250 N1 W V2 L50050 O240

T250 N1 W V2 L50060 O60 T250 N1 W V2 L50060 O90 T250 N1 W V2 L50060 O120 T250 N1 W V2 L50060 O120 T250 N1 W V2 L50060 O240

T200 P1 W V2 L50040 O60 T200 P1 W V2 L50040 O80 T200 P1 W V2 L50040 O80 T200 P1 W V2 L50040 O120

T200 P1 W V2 L50040 O240

T200 P1 W V2 L60050 O60

T200 P1 W V2 L50050 C60 T200 P1 W V2 L50050 C90 T200 P1 W V2 L50050 C120 T200 P1 W V2 L50050 C120

#### Model 8 designations:

Model 7 designations:

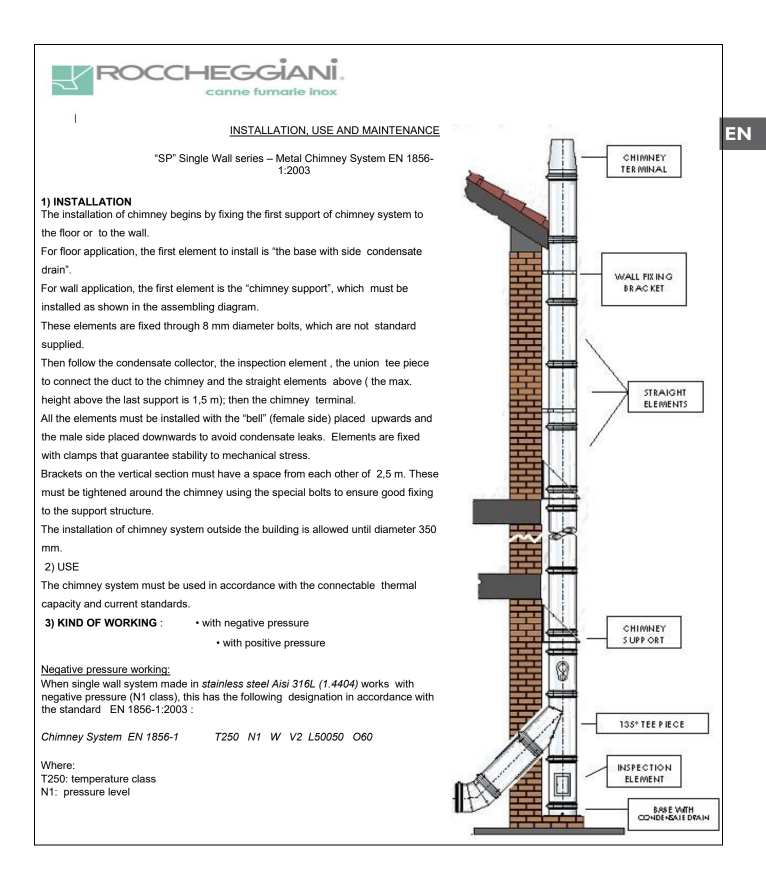
DN 80-100

DN 80-100

above DN 601

T200 P1 W V2 L50040 O60

T200 P1 W V2 L50040 O50



ROCCHEGGIANI
canne fumarie inox
W: condensate resistance, the chimney system is fit for wet working V2: corrosion resistance class
L50050: specification of internal wall material material: 1.4404 (AISI 316L) minimum thickness : 0,50 mm
O60 : the chimney system is not sootfire resistant and the minimum distance from combustible materials shall be60 mmChimney system working with negative pressure does not has the silicon seal.60 mm
The available diameters to use with negative pressure are: 160, 180, 200, 220, 230, 250, 280, 300, 350, 400, 450, 500, 550, 600, 650, 700.
Positive pressure working: When single wall system made in <i>stainless steel Aisi 316L (1.4404)</i> works with positive pressure (P1 class), it has the following designation in accordance with the standard EN 1856-1:2003 : Chimney System EN 1856-1 T200 P1 W V2 L50050 O60 Where:
T200: temperature class P1: pressure level
W: condensate resistance, the chimney system is fit for wet working V2: corrosion resistance class L50050: specification of internal wall material; material: 1.4404 (AISI 316L), minimum thickness: 0,50 mm O60 : the chimney system is not sootfire resistant and the minimum distance from combustible materials shall be 60 mm
<i>Chimney system working with positive pressure has the silicon seal to obtain a perfect tightness of elements.</i> The available diameters for positive pressure working are: 80, 100, 120, 130, 140, 150, 180, 200, 220, 230, 250, 280, 300, 350, 400.
4) IDENTIFICATION METAL PLATE OF CHIMNEY SYSTEM         At the end of installation, the installer shall compile the identification metal plate of chimney system (supplied by manufacturer) and shall put it near or at the base of single wall chimney system.         On this metal plate shall be written the installer data , the designation of installed chimney (according to standard normal diameter and the distance from combustible materials declared by manufacturer.       EN 1443), chimney
Roccheggiani product designation according to the standard EN 1443 shall list the following information:
Single wall in stainless steel Aisi 316L (1.4404):
negative pressure working:Chimney System EN 1443T250N1OW2R00C60positive pressureworking:Chimney System EN 1443T200P1OW2R00C60
Where: T250, T200: temperature class P1, N1: pressure level (P1 is the positive pressure class, N1 is the negative pressure class ) O: non sootfire resistant W: condensate resistance, the chimney system is fit for wet working 2: corrosion resistance class for Italian market ( <i>note: C2 class applicable for French market</i> ) R00: the value of thermal resistance is zero C60: the installation distance of chimney system from combustible materials shall be 60 mm

RO	CCHEGGIANI.						
Hereunder we show an example of the identification metal plate							
Hereunder we show an example of the second s	wile of the identification metal plate     Via 1° Maggio, 10   60021 Camerano (AN) -   ITALIA   TALIA   Tel.+39.071.7304005 e-mail: info@roccheggiani.it     "SP" Series - Single Wall   CHIMNEY SYSTEM - EN 1856-1   T250 N1 W V2 L50050 060   T200 P1 W V2 L50050 060   Certificate N° 0036 CPD 9811 007     Space for the installer   Designation according to EN 1443:   Mominal diameter :   mm   Distance to combustible material:   Installer (name, address):						
	Installation date:						

### 5) MAINTENANCE

Maintenance of fume duct consists of regular checks of chimney conditions, and visual checks. Controls are carried out also for: the right connection of modular elements, the integrity of single wall, the cleaning and removal of internal sediments (wall cleaning had to be carried out with materials that do not change the features of stainless steel, for example nylon brushes), the disposal of acid condensations or rain through the discharge, and through the inspection opening for solid materials which may obstruct the right outflow of rain condensates.

### 6) STORAGE

The elements, during the storing, should be kept in a non-corrosive environment and should not be placed outside the building exposed to state of the atmosphere.

EN



To avoid the crushing they shall not be stored one over the other in vertical position; as a matter a fact the crushing could compromise their performance features.

Note: further information and translations are available on our Internet web site www.roccheggiani.it

## \*) Important notice:

If instructions as written above are not followed and or the materials for air inlet and flue gas exhaust as quoted above are not used Mark Climate Technology cannot be held responsible for eventual consequences.

### \*\*) Important notice:

The appliance is not to be used by children or persons with reduced physical, sensory or mental capabilities, or lack of experience and knowledge. Children, even if being supervised, must not play with the appliance.

In the case of failure or malfunction of the appliance, do not attempt to repair it yourself. Please contact your installer. Repairs must only be carried out by qualified technicians. Failure to comply with these requirements can compromise the safety of the appliance.

## Important notice:

Be careful during inspection/maintenance not to damage seals.

## Warning:

Always switch off the boiler and disconnect from the mains electricity supply during inspection- and maintenance- activities.

## Warning:

when the boiler is disconnected from the common flue gas system (e.g.: defective non return valve), the combustion product (flue gas) inlet opening must be closed and checked on tightness.



### MARK BV

BENEDEN VERLAAT 87-89 VEENDAM (NEDERLAND) POSTBUS 13, 9640 AA VEENDAM TELEFOON +31(0)598 656600 FAX +31 (0)598 624584 info@mark.nl www.mark.nl

## MARK EIRE BV

COOLEA, MACROOM CO. CORK P12 W660 (IRELAND) PHONE +353 (0)26 45334 FAX +353 (0)26 45383 sales@markeire.com www.markeire.com

## MARK BELGIUM b.v.b.a.

ENERGIELAAN 12 2950 KAPELLEN (BELGIË/BELGIQUE) TELEFOON +32 (0)3 6669254 info@markbelgium.be www.markbelgium.be

### MARK DEUTSCHLAND GmbH

MAX-PLANCK-STRASSE 16 46446 EMMERICH AM RHEIN (DEUTSCHLAND) TELEFON +49 (0)2822 97728-0 TELEFAX +49 (0)2822 97728-10 info@mark.de www.mark.de

### MARK POLSKA Sp. z o.o

UL. JASNOGÓRSKA 27 42-202 CZĘSTOCHOWA (POLSKA) PHONE +48 34 3683443 FAX +48 34 3683553 info@markpolska.pl www.markpolska.pl

### MARK SRL ROMANIA

STR. BANEASA NO 8 (VIA STR. LIBERTATII) 540199 TÂRGU-MURES, JUD MURES (ROMANIA) TEL/FAX +40 (0)265-266.332 office@markromania.ro www.markromania.ro

