

Condens 7000 WP Installer guide

Quick installation, easy maintenance



Condens 7000 WP **Power up your installation**

An ideal choice for applications where space is restricted but there is a demand for a modern, high output, high efficiency heating solution.

Control strategies can provide cascade and sequencing for up to 16 boilers at a time for up to 2.2MW of power.

Our Condens 7000 WP wall-hung boiler is suitable for large domestic properties, multi-family housing and commercial installations. It can also be used in combination with high output heat pumps to create a flexible hybrid solution.





Why install the Condens 7000 WP?



Guaranteed 5 years peace of mind for you and your customers*



Easy maintenance Components accessible from the front



Quick installation Rapid installation thanks to our new frame kit design



Connected Touch-screen display for faster commissioning and fault-finding

╻║╢

Efficient Automatic modulation to match heat demand



High output Outputs from 50kW up to 145kW with the ability to cascade up to 860kW

Commercial boiler series **High efficiency, compact size**



Available in outputs of 50, 65, 85, 100, 125 and 145kW. The Condens 7000 WP can be cascaded in banks of up to 6 boilers per bank providing up to 858.6kW at 50/30 per bank.

Each boiler can automatically modulate its output to precisely match the heat demand, reducing fuel consumption and improving overall seasonal efficiency.

Why choose Bosch?



Tried and tested

With over 15 years of expertise, Bosch is an established leader in boiler technology.



Get ahead Training and support to go from newbie to expert.

[^]Quiet Mark certification applicable to the Condens 7000 WP 50kW single boiler *Terms and conditions apply, visit the website for more information.





End-to-end support

Full project support, from buying and design to installation and spares.

Quality performance **Reliable solution**

The Condens 7000 WP is a versatile wall-hung boiler that is suitable for commercial properties and larger domestic homes.

James, Technical Officer – Commercial Products

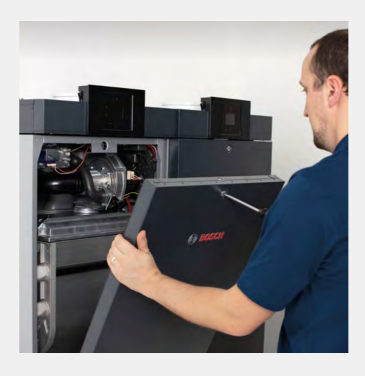


Electrical connection

Easily accessible from the top with reliefs for secure cables, MM100 module can be installed.

Patented ALU-Plus heat exchanger

The maintenance-reducing heat exchanger is lightweight, robust and allows for a rapid transfer of heat.



Exhaust gas connection

100/160 as standard, rotatable by 360°, flue gas measuring points integrated.



Reduced installation time

Expect to save up to 60% on the average installation time compared to GB162 V2*.



Easy access and assembly

The front cover is easily removable, with just one click to access key components.



The inside story

GC7000WP 50-100kW



- **1** Basic controller BC30.2 for EMS plus
- 2 Ceramic burner with modulation ratio up to 1:5
- 3 Mounting option on the base frame for floor installation with "push and click-in" function for easy assembly
- 4 Simple connection of the control components from the top
- 5 All components accessible from the front for ease of maintenance and service
- 6 Patented ALU-Plus heat exchanger

GC7000WP 125-145kW



- **1** Basic controller BC30.2 for EMS plus
- PFK grade burner with modulation ratio up to 1:6
- 3 Mounting option on the base frame for floor installation with "push and click-in" function for easy assembly
- Simple connection of the control components from the top
- All components accessible from the front for ease of maintenance and service
- 6 Patented ALU-Plus heat exchanger

Boiler configurations Single boiler

The Condens 7000 WP can be configured in various ways to meet the heating demands of your installation. Please use the numbered steps below to choose the correct boiler configuration for your project. Please contact us if you require assistance.

1 Boiler

Description	Part number
Bosch Condens GC7000WP 50kW	7 736 702 194
Bosch Condens GC7000WP 65kW	7 736 702 195
Bosch Condens GC7000WP 85kW	7 736 702 196
Bosch Condens GC7000WP 100kW	7 736 702 197
Bosch Condens GC7000WP 125kW	7 736 702 198
Bosch Condens GC7000WP 145kW	7 736 702 199

3 Wall hung or frame set option

Wall hung	Part number
Pump group insulation	7 736 701 876
Pump group connection set	5 584 552

 $^{\star}\text{TL1}$ floor standing frame available with flow and return headers if required.

(4) Hydraulic separation options (if required)

Low loss header**

Optional accessories	Part number
Sinus LLH 180kW***	8 920 097 2

**Bosch 300kW LLH available if required.

***Output requirements over 100kW must be designed to 20K $\Delta T.$

Plate heat exchanger

Optional accessories	Part number
50KW Plate heat exchanger	7 733 600 013
65KW Plate heat exchanger	7 733 600 014
80-100KW Plate heat exchanger	7 733 600 016
101-140KW Plate heat exchanger	7 733 600 017
141-180KW Plate heat exchanger	7 733 600 018

(5) Controls

Bosch controls	Part number	BMS integration
Greenstar Sense II (interface controller)	7 738 111 064	MU100 Programmer
MM100 (one required per zone)	7 738 110 140	



A++ → G		
Dimensions 50	-100kW	
Width	520mm	
Height	1,429mm†	
Depth	458mm	
Dimensions 125-145kW		
Width	520mm	
Height	1,429mm†	
Depth	588mm	

⁺⁺ErP only relevant to 50kW and 65kW models ⁺Height with pump group

2 Pump group (1 required per boiler)

Description	Part number
Pump group 70kW (3 bar PRV) (for use with 50kW and 65kW boilers)	7 736 701 864
Pump group 100kW (3 bar PRV) (for use with 85kW and 100kW boilers)	7 736 701 865
Pump group 150kW (4 bar PRV) (for use with 125kW and 145kW boilers)	7 736 702 214

Floor standing frame*	Part number
TL1 frame set with insulation*	7 736 701 912
Pump group connection set	5 584 552

Required accessories	Part number
Temperature sensor pocket (R1/2")	5 446 142

PHE connection type
1 ¼" Male BSPP flat face
1 ¼" Male BSPP flat face
1 ¼" Male BSPP flat face
2" Male BSPP flat face
2" Male BSPP flat face

Part number	3rd party controls	Part number
7 738 110 145	RTH Converter (included as standard with 50 and 65kW variants)	7 807 9

Boiler configurations **Cascade boiler sets**

Our Condens 7000 WP can be cascaded on a six boiler cascade frame set to achieve up to 860kW.

An ideal choice for applications where space is restricted but there is a demand for a modern high output, high efficiency heating solution. Control strategies can provide cascade and sequencing for up to 16 boilers at a time for up to 2.2MW of power.

1 Boiler

Description	Part number
Bosch Condens GC7000WP 50kW	7 736 702 194
Bosch Condens GC7000WP 65kW	7 736 702 195
Bosch Condens GC7000WP 85kW	7 736 702 196
Bosch Condens GC7000WP 100kW	7 736 702 197
Bosch Condens GC7000WP 125kW	7 736 702 198
Bosch Condens GC7000WP 145kW	7 736 702 199

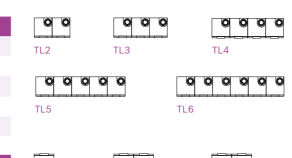
(**3**) Cascade frame sets

Cascade setup	Description	Part number
TL2	2 Boiler in-line cascade set with insulation	7 736 701 883
TL3	3 Boiler in-line cascade set with insulation	7 736 701 884
TL4	4 Boiler in-line cascade set with insulation	7 736 701 885
TL5	5 Boiler in-line cascade set with insulation	7 736 701 886
TL6	6 Boiler in-line cascade set with insulation	7 736 701 887

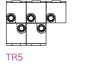
Cascade setup	Description	Part number
TR2	2 Boiler back-to-back cascade set with insulation	7 736 701 888
TR3	3 Boiler back-to-back cascade set with insulation	7 736 701 889
TR4	4 Boiler back-to-back cascade set with insulation	7 736 701 890
TR5	5 Boiler back-to-back cascade set with insulation	7 736 701 891
TR6	6 Boiler back-to-back cascade set with insulation	7 736 701 892

(2) Pump group (1 required per boiler)

Description	Part number
Pump group 70kW (3 bar PRV) (for use with 50kW and 65kW boilers)	7 736 701 864
Pump group 100kW (3 bar PRV) (for use with 85kW and 100kW boilers)	7 736 701 865
Pump group 150kW (4 bar PRV) (for use with 125kW and 145kW boilers)	7 736 702 214







TR2

(**4**) Victaulic connections

Only required when **NOT** using a Bosch specified low loss header. If using a low loss header skip to 6.

Cascade setup	Description	Part number
	Victaulic 2.5" to 2" Threaded connection (Pack Qty. 2)	7 736 702 364
TL1 & TL2/TR2	Victaulic 2.5" to 2.5" Threaded connection (Pack Qty. 2)	7 736 702 372
	Victaulic 2.5" to Flange connection DN65 PN6 (Pack Qty. 2)	7 736 701 914
TL3/TR3 to	Victaulic 4" to 4" Threaded connection (Pack Qty. 2)	7 736 702 371
TL6/TR6	Victaulic 4" to Flange connection DN100 PN6 (Pack Qty. 2)	7 736 701 913



Scan here to configure your Condens 7000 WP system

Boiler configurations **Cascade with plate heat** exchanger or low loss header

A plate heat exchanger can be used to separate the boiler from the system in both open vented and sealed systems. This provides greater protection for the boiler, especially where the water quality in the existing system is poor.



(**5**) Plate heat exchangers

Description	Part number	PHE connection type
50kW Plate heat exchanger	7 733 600 013	1 ¼" Male BSPP flat face
65KW Plate heat exchanger	7 733 600 014	1 ¼" Male BSPP flat face
80-100KW Plate heat exchanger	7 733 600 016	1 ¼" Male BSPP flat face
101-140KW Plate heat exchanger	7 733 600 017	2" Male BSPP flat face
141-180KW Plate heat exchanger	7 733 600 018	2" Male BSPP flat face
181-230KW Plate heat exchanger	7 733 600 020	2" Male BSPP flat face
231-280KW Plate heat exchanger	7 733 600 021	2 ½" Male BSPP flat face
281-400KW Plate heat exchanger	7 733 600 023	2 ½" Male BSPP flat face
401-520KW Plate heat exchanger	7 733 600 025	2 ½" Male BSPP flat face
521-640KW Plate heat exchanger	7 733 600 026	2 ½" Male BSPP flat face
641-860kW Plate heat exchanger	7 733 600 027	DN100 compact flange

(6) Low loss header

Cascade Setup	Description	Part number	Optional flanges	Part number
TL1	Low loss handland landsting 200100	7 700 701 007		7 700 700 407
TL2/TR2	Low loss header + Insulation 300kW	7 736 701 907	Threaded flange DN65 PN6	7 736 700 487
TL3/TR3				
TL4/TR4	Low loss header + Insulation 900kW	7 736 701 908	Threaded flange DN100 PN6	7 736 700 964
TL5/TR5			-	
TL6/TR6				

(7) Controls

number	
7 738 110 145	

A low loss header is a device that hydraulically separates the boiler from the heating circuit. This helps to improve the efficiency and performance of the heating system by regulating the pressure and flow rate of the system.



Accessories

Accessories designed to help enhance operation and over

AccessoriesPart numberAccessoriesRandow Stringle hydraulic frame kit set (TL1 set up) with insulation for use with the Condens 7000 WP boiler. Includes frame kit and insulation only.7 736 701 912T1 frame set with insulation f. flow and return headers Single hydraulic frame kit set (TL1 set up) with insulation for use with the Condens 7000 WP boiler. Includes flow and return headers and frame.7 736 702 364Victaulic 2.5" to 2." to threaded connections for TL1 and TL2/TR2 frame sets7 736 702 372Victaulic 2.5" to 2." to threaded connection for TL1 and TL2/TR2 frame sets7 736 702 371Victaulic 2.5" to 2." incl. Victaulic Victaulic 2.5 inch to DN65, PN6 flange connection (pack qty. 2).7 736 701 913Victaulic 2.5 inch to DN65, PN6 flange connection (pack qty. 2).7 736 702 365Pipe Kit 90° 2.5" Elbow-Set 300kW7 736 702 366Victaulic 4" to 4" threaded connection PN6 flange connection (pack qty. 2).7 736 702 366Victaulic 4" to 0 DN65, PN6 flange connection (pack qty. 2).7 736 702 366Pipe Kit 90° 4." Elbow-Set 300kW7 736 702 366Pipe Kit 90° 4." Elbow-Set 900kW7 736 702 378Pipe Kit 90			
Single hydraulic frame kit set (TL1 set up) with insulation for use with the condens 7000 WP boiler. Includes frame kit set from set with insulation for use with the condens 7000 WP boiler. Includes flow and return headers and frame.7 736 701 882Image: the transmet insulation for use with the condens 7000 WP boiler. Includes flow and return headers and frame.7 736 702 364Image: transmet insulation for TL1 and TL2/TR2 frame sets7 736 702 372Image: transmet insulation for TL1 and TL2/TR2 frame sets7 736 702 372Image: transmet insulation for TL1 and TL2/TR2 frame sets7 736 702 371Image: transmet insulation for TL1 and TL2/TR2 frame sets7 736 702 371Image: transmet insulation for TL3 and TL2/TR2 frame sets7 736 702 371Image: transmet insulation for TL3 and TL2/TR2 frame sets7 736 702 371Image: transmet insulation for TL3 and TL2/TR2 frame sets7 736 702 371Image: transmet insulation for TL3 and TL2/TR2 frame sets7 736 702 371Image: transmet insulation for TL3 and TL2/TR2 frame sets7 736 702 371Image: transmet insulation for TL3 and TL2/TR2 frame sets7 736 702 371Image: transmet insulation for TL3 and TL2/TR2 frame sets7 736 702 371Image: transmet insulation for TL3 and TL2/TR2 frame sets7 736 702 371Image: transmet insulation for TL3 and TL2/TR2 frame sets7 736 702 371Image: transmet insulation for TL3 and TL2/TR2 frame sets7 736 702 371Image: transmet insulation for TL3 and TL2/TR2 frame sets7 736 702 371Image: transmet insulation for TL3 and TL2/TR2 frame se	Accessori	es	Part number
& flow and return headers Single hydraulic frame kit set (TLT set up) with insulation for use with the Condens 7000 WP boiler. Includes flow and return headers and frame.7 736 702 364Wictaulic 2.5" to 2" threaded connections for TL1 and TL2/TR2 frame sets7 736 702 372Wictaulic 2.5" to 2.5" to threaded connection for TL1 and TL2/TR2 frame sets7 736 702 372Wictaulic 2.5" to 2.5" to threaded connection for TL1 and TL2/TR2 frame sets7 736 702 371Wictaulic 2.5" to 2.5" to threaded connection for TL3/TR3 up to TL6/TR67 736 702 371Wictaulic 2.5 inch to DN65, PN6 flange connection (pack qty. 2).7 736 701 913Wictaulic 2.5 inch to DN65, PN6 flange connection (pack qty. 2).7 736 702 365Pipe Kit 90° 2.5" Elbow-Set 300kW7 736 702 366Wictaulic 2.5" book flange connection (pack qty. 2).7 736 702 366Pipe Kit 90° 4" Elbow-Set 900kW7 736 702 378Pipe Kit 90° 4" Elbow-Set 900kW7 736 702 378Pipe Conversion kit (45-50kW) LPG conversion kit (60-70kW)7 736 702 379LPG conversion kit (80-85kW) LPG conversion kit (90-100kW)7 736 702 381LPG conversion kit (125kW) 200Vac controls. Included as standard with 230Vac controls. Included as standard with th 50 & 65 models.7 807 9Wick Sol & 65 models.7 736 702 11	-	Single hydraulic frame kit set (TL1 set up) with insulation for use with the Condens 7000 WP boiler. Includes frame kit	7 736 701 912
connections for TL1 and TL2/TR2 frame setsVictaulic 2.5" to 2.5" to threaded connection for TL1 and TL2/TR2 frame sets7 736 702 372Victaulic 2.5" to 2.5" to threaded connections for TL3/TR3 up to TL6/TR67 736 702 371Victaulic 2.5 inch to DN65, PN6 flange connection (pack qty. 2).7 736 701 914Victaulic 2.5 inch to DN65, PN6 flange connection (pack qty. 2).7 736 702 365Pipe Kit 90° 2.5" 		& flow and return headers Single hydraulic frame kit set (TL1 set up) with insulation for use with the Condens 7000 WP boiler. Includes flow and	7 736 701 882
connection for TL1 and TL2/TR2 frame sets7 736 702 371Victaulic 4" to 4" threaded connections for TL3/TR3 up to TL6/TR67 736 702 371Flange connection 2.5" incl. Victaulic Victaulic 2.5 inch to DN65, PN6 flange connection (pack qty. 2).7 736 701 914Flange connection 4" incl. Victaulic Victaulic 4 inch to DN100, PN6 flange connection (pack qty. 2).7 736 702 365Flipe Kit 90° 2.5" Elbow-Set 300kW7 736 702 366Pipe Kit 90° 4" Elbow-Set 900kW7 736 702 366Pipe Kit 90° 4" Elbow-Set 900kW8 750 739 408Pipe Conversion kit (45-50kW)7 736 702 378Pige Conversion kit (45-50kW)7 736 702 378LPG conversion kit (45-50kW)7 736 702 381LPG conversion kit (90-100kW)7 736 702 381LPG conversion kit (145kW)7 736 701 860LPG conversion kit (145kW)7 736 701 861Co Sensor 		connections for TL1 and TL2/TR2	7 736 702 364
for TL3/TR3 up to TL6/TR6Image connection 2.5" incl. Victaulic Victaulic 2.5 inch to DN65, PN6 flange connection (pack qty. 2).7 36 701 914Image connection 4" incl. Victaulic Victaulic 4 inch to DN100, PN6 flange connection (pack qty. 2).7 736 701 913Image connection 9" incl. Victaulic Victaulic 4 inch to DN100, PN6 flange connection (pack qty. 2).7 736 702 365Image connection 9" incl. Victaulic Victaulic 4 inch to DN100, PN6 flange connection (pack qty. 2).7 736 702 365Image connection 9" incl. Victaulic Victaulic 4 inch to DN100, PN6 flange connection (pack qty. 2).7 736 702 365Image connection 9" incl. Victaulic Pipe Kit 90° 4." Elbow-Set 900kW7 736 702 366Image converse 900kW8 750 739 408Image conversion kit (45-50kW)7 736 702 378Image conversion kit (60-70kW)7 736 702 379Image conversion kit (60-70kW)7 736 702 380Image conversion kit (90-100kW)7 736 702 381Image conversion kit (125kW)7 736 701 860Image conversion kit (145kW)7 736 701 860Image conversion kit (145kW)		connection for TL1 and TL2/TR2	7 736 702 372
Victaulic 2.5 inch to DN65, PN6 flange connection (pack qty. 2).7 736 701 913Flange connection 4" incl. Victaulic Victaulic 4 inch to DN100, PN6 flange connection (pack qty. 2).7 736 702 365Pipe Kit 90° 2.5" Elbow-Set 300kW7 736 702 366Pipe Kit 90° 4" Elbow-Set 900kW8 750 739 408Pressure relief valve 4 bar8 750 739 408Pipe Kit 90° 2.5" Elbow-Set 900kW7 736 702 378Pipe Kit 90° 4" Elbow-Set 900kW7 736 702 380Pipe Kit 90° 4" Elbow-Set 900kW7 736 701 860Pipe Kit 90° 4" Elbow-Set 900kW7 736 701 861Pipe Kit 90° 4" Elbow-Set 900kW7 736 701 861Pipe Kit 90° 4" Elbow-Set 900kW7 736 701 861Pipe Kit 90° 4 Elbow-Set 900kW7 736 701 861Pipe Kit 90° 4 Elbow-Set 900kW7 736 702 80Pipe Kit 90° 4 Elbow-Set 900kW7 736 701 861Pipe Kit 90° 4 Elbow-Set 900kW7 736 701 861Pipe Kit 90° 4 200kac controls. Included as standard w			7 736 702 371
Nice of the tor DN100, PN6 flange connection (pack qty. 2).No Preserve de tor de tor Pipe Kit 90° 2.5" Elbow-Set 300kW7 736 702 365Pipe Kit 90° 4" Elbow-Set 900kW7 736 702 3667 736 702 366Pipe Kit 90° 4" Elbow-Set 900kWPressure relief valve 4 bar8 750 739 408Pressure relief valve 6 bar8 750 739 4097 736 702 378Pressure relief valve 6 bar7 736 702 379LPG conversion kit (45-50kW)7 736 702 379LPG conversion kit (60-70kW)7 736 702 379LPG conversion kit (90-100kW)7 736 702 380LPG conversion kit (125kW)7 736 702 381LPG conversion kit (145kW)7 736 701 860LPG conversion kit (145kW)7 736 701 860LPG conversion kit (145kW)7 736 701 861CO Sensor In case of CO detection an alarm is activated. Batteries are built in7 736 606 211		Victaulic 2.5 inch to DN65,	7 736 701 914
Eibow-Set 300kW7 736 702 366Pipe Kit 90° 4" Elbow-Set 900kW7 736 702 366Pressure relief valve 4 bar8 750 739 408Pressure relief valve 6 bar8 750 739 409Pressure relief valve 6 bar7 736 702 378LPG conversion kit (45-50kW)7 736 702 379LPG conversion kit (60-70kW)7 736 702 379LPG conversion kit (90-100kW)7 736 702 380LPG conversion kit (125kW)7 736 702 381LPG conversion kit (125kW)7 736 701 860LPG conversion kit (145kW)7 736 701 861CO Sensor In case of CO detection an alarm is activated. Batteries are built in7 736 606 211	8	Victaulic 4 inch to DN100,	7 736 701 913
Elbow-Set 900kWPressure relief valve 4 bar8 750 739 408Pressure relief valve 6 bar8 750 739 409Pressure relief valve 6 bar8 750 739 409Pressure relief valve 6 bar7 736 702 378LPG conversion kit (45-50kW)7 736 702 379LPG conversion kit (60-70kW)7 736 702 380LPG conversion kit (90-100kW)7 736 702 381LPG conversion kit (125kW)7 736 701 860LPG conversion kit (145kW)7 736 701 861KIH converter S0 & 65 models.7 807 9CO Sensor In case of CO detection an alarm is activated. Batteries are built in7 736 606 211	5		7 736 702 365
Note: Series of CO detection an alarm is activated. Batteries are built inR 750 739 409Image: Series of Col detection an alarm is activated. Batteries are built inR 750 739 409Image: Series of Col detection an alarm is activated. Batteries are built inR 750 739 409Image: Series of Col detection an alarm is activated. Batteries are built inR 750 739 409Image: Series of Col detection an alarm is activated. Batteries are built inR 750 739 409Image: Series of Col detection an alarm is activated. Batteries are built inR 750 739 409Image: Series of Col detection an alarm is activated. Batteries are built inR 736 702 379Image: Series of Col detection an alarm is activated. Batteries are built inR 736 702 381Image: Series of Col detection an alarm is activated. Batteries are built inR 736 606 211	00		7 736 702 366
Image:	*	Pressure relief valve 4 bar	8 750 739 408
LPG conversion kit (60-70kW) 7 736 702 379 LPG conversion kit (80-85kW) 7 736 702 380 LPG conversion kit (90-100kW) 7 736 702 381 LPG conversion kit (125kW) 7 736 701 860 LPG conversion kit (145kW) 7 736 701 860 LPG conversion kit (145kW) 7 736 701 860 RTH converter S30/30 c controls. Included as standard with the 50 & 65 models. 7 807 9 Image: S0 Sensor In case of CO detection an alarm is activated. Batteries are built in 7 736 606 211	00	Pressure relief valve 6 bar	8 750 739 409
LPG conversion kit (80-85kW)7 736 702 380LPG conversion kit (90-100kW)7 736 702 381LPG conversion kit (125kW)7 736 701 860LPG conversion kit (145kW)7 736 701 861RTH converter 230Vac controls. Included as standard with the 50 & 65 models.7 807 9CO Sensor In case of CO detection an alarm is activated. Batteries are built in7 736 606 211		LPG conversion kit (45-50kW)	7 736 702 378
LPG conversion kit (90-100kW) 7 736 702 381 LPG conversion kit (125kW) 7 736 701 860 LPG conversion kit (145kW) 7 736 701 860 LPG conversion kit (145kW) 7 736 701 861 RTH converter 7 736 701 861 RTH converter 7 807 9 230Vac controls. Included as standard with the 50 & 65 models. 7 736 606 211 In case of CO detection an alarm is activated. Batteries are built in 7 736 606 211		LPG conversion kit (60-70kW)	7 736 702 379
LPG conversion kit (125kW) 7 736 701 860 LPG conversion kit (145kW) 7 736 701 861 RTH converter 7 736 701 861 RTH converter to enable the use of 3rd party 230Vac controls. Included as standard with the 50 & 65 models. 7 807 9 CO Sensor 7 736 606 211 In case of CO detection an alarm is activated. Batteries are built in 7 736 606 211	* <u>*</u>	LPG conversion kit (80-85kW)	7 736 702 380
LPG conversion kit (145kW)7 736 701 861RTH converter 230Vac controls. Included as standard with the 50 & 65 models.7 807 9CO Sensor In case of CO detection an alarm is activated. Batteries are built in7 736 606 211	0	LPG conversion kit (90-100kW)	7 736 702 381
RTH converter RTH converter to enable the use of 3rd party 230Vac controls. Included as standard with the 50 & 65 models. 7 807 9 CO Sensor 7 736 606 211 In case of CO detection an alarm is activated. Batteries are built in 7 736 606 211		LPG conversion kit (125kW)	7 736 701 860
RTH converter to enable the use of 3rd party 230Vac controls. Included as standard with the 50 & 65 models. CO Sensor In case of CO detection an alarm is activated. Batteries are built in 7 736 606 211		LPG conversion kit (145kW)	7 736 701 861
In case of CO detection an alarm is activated. Batteries are built in	the state	RTH converter to enable the use of 3rd party 230Vac controls. Included as standard with	7 807 9
and installation is easy through wireless connection.		In case of CO detection an alarm is activated. Batteries are built in and installation is easy through	7 736 606 211
CO Sensor & boiler cut-off module 7 736 606 214 CO-detector with boiler cut-off module. This combined accessory is able to shut down boilers via control signal to the appliance (included with Bosch cascade flues).	*	CO-detector with boiler cut-off module. This combined accessory is able to shut down boilers via control signal to the appliance	7 736 606 214

overall e	fficiency.	
Controls		Part number
-	Non return valve for overpressure flue cascade kit 50-100kW (not required for 125 & 145kW).	7 736 701 917
****	MU100 Programmer BMS interface module (0-10Vdc control).	7 738 110 145
	Greenstar Sense II Intelligent weather compensation boiler control, used for single boiler installations.	7 738 111 064
-	MM100 Heating & hot water zone module for use with Sense II.	7 738 110 140
85	MC400 Cascade sequencer Cascade module for up to 4 boilers (0-10Vdc control). Temperature sensor set is required.	7 738 111 001
	Temperature sensor set:	
Õ	EMS2 200mm Required if using an MC400 cascade sequencer.	7 735 600 657
	EMSplus 200mm Required if using an 8313 controller.	7 735 600 656
	8313 Control Intelligent commercial control offering internet connected remote access and weather compensation as standard.	7 736 602 245
6	FM-CM Module Cascade module used with the 8313 to offer a sequencing strategy of up to 4 boilers per module.	7 736 602 098
	FM-MM Module Heating circuit module used with the 8313 capable of controlling up to two mixed heating circuits.	8 718 598 828
	FM-MW Module Heating and DHW circuit module used with the 8313 capable of controlling one mixed heating circuits and one DHW circuit.	8 718 598 831
0	Bosch EasyControl (White) Smart internet connected room thermostat.	7 736 701 341
۲	Bosch EasyControl (Black) Smart internet connected room thermostat.	7 736 701 392

Installing our Condens 7000 WP?

Watch our installation videos here.



below, or scan the QR code:

To register a boiler or cascade system and activate the 5 year guarantee*, visit the link

www.bosch-industrial.co.uk/guarantee



Maximum flue lengths inc. terminal (mm)					
Diameter	Direction	50kW	65kW	85kW	
160mm	Horizontal	11,000	16,000	11,000	
160mm	Vertical	21,000	22,000	16,000	

Note: For every 87° flue bend deduct 1,500mm. For every 45° flue bend deduct 500mm.

Horizontal and vertical fluing options

Flues

Flue lengths 50-85kW

110/160mm dia	meter	
▞╪╪╸	Horizontal flue kit	7 738 113 669
Ê	Vertical flue kit	7 738 113 668
	0.5m flue extension	7 738 113 099
[]	1m flue extension	7 738 113 100
];	2m flue extension	7 738 113 101
	87° bend	7 738 113 105
${\bf e}$	45° bend	7 738 113 104
${\color{black} \bigtriangledown}$	30° bend	7 738 113 103
${\color{black} \bigtriangledown}$	15º bend	7 738 113 102
\frown	Flue wall clamps 160mm dia. (3 pack)	7 738 113 677
<u> </u>	Flat roof flashing 166mm dia. 0º	7 738 113 126
<u> </u>	Flat roof flashing 166mm dia. 0-15º	7 738 113 127
A	Pitched roof flashing 166mm dia. 5-25° black	7 738 113 128
<u>A</u>	Pitched roof flashing 166mm dia. 25-45º black	7 738 113 129

Getting started





10 Accessories



Flue lengths 100-145kW

Maximum flue lengths inc. terminal (mm)				
Diameter	Direction	100kW	125kW	145kW
160mm	Horizontal	12,000	3,000	3,000
160mm	Vertical	16,000	5,000	5,000

Plume management

110/160mm diameter	
Plume management kit, Ø110/160	7 738 113 670
Pipe concentric Ø110/160, 0,5m stainless	7 738 113 140
Pipe concentric Ø110/160, 1,0m stainless	7 738 113 141
Supply air intake Ø110/160, stainless	7 738 113 147
Elbow concentric Ø110/160, 45° stainless	7 738 113 145
Elbow concentric Ø110/160, 87° stainless	7 738 113 146
Wall bracket Ø160, 40-65mm stainless (pack qty. 1)	7 738 113 149

Book Commissioning

In order to book commissioning for a boiler or cascade system, simply visit the below link, or scan the QR code, and complete the pre-commissioning checklist:

www.bosch-industrial.co.uk/commissioning



Training

Install with confidence

Learn all you need to know about the Condens 7000 WP commercial boiler range. We specifically tailor all our product courses to meet your needs. This hands-on course is perfect for those who want to specify and install the Condens 7000 WP boilers for commercial and domestic applications.

Supporting you

Our courses are here to support your installation from beginning to end. The Condens 7000 WP course covers:

- Specification and installation
- Service and maintenance
- Fault finding and diagnostics

Our product training courses will help you get hands-on experience and understand all the features and benefits.



Scan to start your training:

worcester-bosch.co.uk/eacademy

Get in touch

Sales

Tel: 03330 608 456 Email: commercial.industrial@uk.bosch.com

Technical Helpline

Tel: 0330 123 0165 Email: technical-advice@uk.bosch.com

Controls Helpline

Tel: 0330 123 3641

Training Tel: 0330 123 0166 Email: training@uk.bosch.com

Bosch Commercial and Industrial Cotswold Way, Warndon, Worcester. WR4 9SW bosch-industrial.co.uk

Calls to and from Bosch Thermotechnology Ltd may be recorded for training and quality assurance purposes. This brochure is accurate at the date of printing, but may be superseded and should be disregarded if specification and/or appearances are changed in the interest of continued improvement. The statutory rights of the consumer are not affected.

Share

We would love to see your installations!



- (in) Bosch Commercial Industrial
- Bosch Industrial UK

