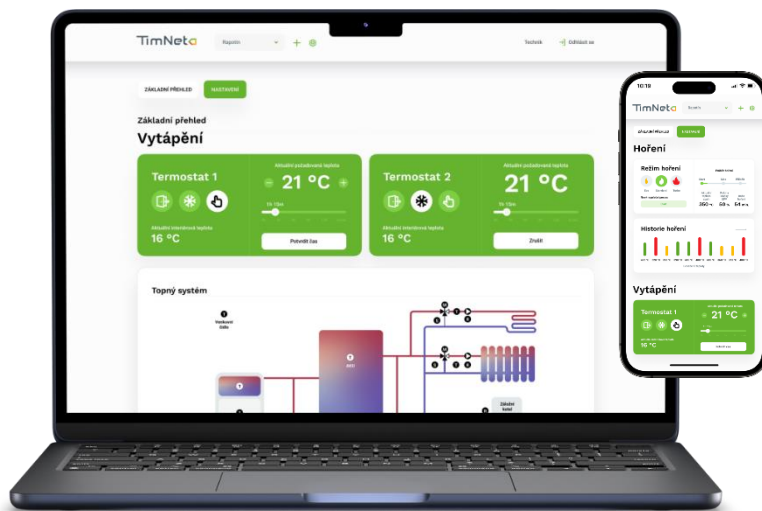




Intelligent heat regulation

PRICE LIST FOR BURNING CONTROLS FOR FIREPLACES AND STOVES

2024



Valid from 1. 8. 2024

Prices are listed for retail sales without VAT and do not include the shipping cost.

Automatic burning control ECO 10

Description:

- Designed for burning control **in fireplace stoves** /does not include control relay for external device/
- Burning control takes place in 5 changes of the damper position during one burning /100-75-50-25-0%/
- Automatic start of burning control via door switch /software, magnetic/
- Sound signalization to refill the wood, manual mode of regulation

Technical properties:

- Burning control + 1x servomotor / flap EAS/ + 1x temperature sensor "K" 700 °C /flue gas/
- Input for connection of the door switch or start button
- Input for connection of external LED indication
- Sound signalization

Content of the basic set:

- Control unit with power adapter 5 V/DC
- Flap EAS /galvanized/ ø 100-120 mm with servomotor
- Flue gas sensor type "K" 700 °C
- Holder for fixing the temperature sensor in the flue
- Mounting accessories
 - Aluminium flexible hose 1 m
 - Aluminium tape 1 m
 - Drills for installing the sensor in the flue

Basic set of automatic burning control ECO 10



Flap galvanized with servomotor	Flue gas sensor	Order number	Price without VAT
Ø 100 mm	1,95 m	200860	372,05 €
Ø 120 mm	1,95 m	200861	375,08 €

Recommended accessories for ECO 10

Name	Order number	Price without VAT
Magnetic door switch - ECO - cable length 1m	200304	90,06 €
Start button - ECO - cable length 1m	200308	17,49 €
External LED indication ECO - cable length 0.8 m SIL /180° C/	200294	18,32 €
WIFI module activation for ECO or SMART - smart home	100429	87,27 €



200304



200308



200294

Automatic burning control ECO 10+

Description:

- Designed for burning control **in fireplace stoves** /it contains a voltage-free switching relay for control external equipment - hood, recuperation, signal to the intelligent house, flue gas fan, etc./
- Burning control takes place in 5 changes of the damper position during one burning /100-75-50-25-0%/
- Automatic start of burning control via door switch /software, magnetic/
- Sound signalization to refill the wood, manual mode of regulation

Technical properties:

- Burning control + 1x servomotor /flap EAS/ + 1x temperature sensor "K" 700 °C /flue gas/
- Input for connection of the door switch or start button
- Input for connection of external LED indication
- 1x voltage-free switching relay
- Sound signalization

Content of the basic set:

- Control unit with power adapter 5 V/DC
- Flap EAS /galvanized/ ø 100-120 mm with servomotor
- Flue gas sensor type "K" 700 °C
- Holder for fixing the temperature sensor in the flue
- 1x voltage-free switching relay
- Mounting accessories
 - Aluminium flexible hose 1 m
 - Aluminium tape 1 m
 - Drills for installing the sensor in the flue

Basic set of automatic burning control ECO 10+



Flap galvanized with servomotor	Flue gas sensor	Order number	Price without VAT
Ø 100 mm	1,95 m	200862	396,60 €
Ø 120 mm	1,95 m	200863	399,63 €

Recommended accessories for ECO 10+

Name	Order number	Price without VAT
External control 230 V for ECO 10+	200295	107,13 €
Magnetic door switch - ECO - cable length 1m	200304	90,06 €
Start button - ECO - cable length 1m	200308	17,49 €
External LED indication ECO - cable length 0.8 m SIL /180° C/	200294	18,32 €
WIFI module activation for ECO or SMART - smart home	100429	87,27 €



200295



200304



200308



200294

Automatic burning control ECO 20

Description:

- Designed for burning control **in fireplace stoves with hot water exchanger** /it contains 2 voltage-free switching relays for control the circulation pump and other external equipment - hood, air recuperation, signal to the intelligent house, flue gas fan, etc./
- Circulation pump control based on the water temperature in the hot water exchanger
- Burning control takes place in 5 changes of the damper position during one burning /100-75-50-25-0%/
- Automatic start of burning control via door switch /software, magnetic/
- Sound signalization to refill the wood, manual mode of regulation

Technical properties:

- Burning control + 1x servomotor / flap EAS/ + 1x temperature sensor "K" 700 °C /flue gas/
- Input for PTC temperature sensor in the hot water exchanger
- Input for connection of the door switch or start button
- Input for connection of external LED indication
- 2x voltage-free switching relays
- Sound signalization

Content of the basic set:

- Control unit with power adapter 5 V/DC
- Flap EAS /galvanized/ ø 100-120 mm with servomotor
- Flue gas sensor type "K" 700 °C
- Holder for fixing the temperature sensor in the flue
- 2x voltage-free switching relays
- Mounting accessories

Basic set of automatic burning control ECO 20



Flap galvanized with servomotor	Flue gas sensor	Order number	Price without VAT
Ø 100 mm	1,95 m	200864	419,55 €
Ø 120 mm	1,95 m	200865	422,58 €

Recommended accessories for ECO 20

Name	Order number	Price without VAT
External control 230 V for ECO 20 - necessary to control the circulation pump	200296	126,88 €
Magnetic door switch - ECO - cable length 1m	200304	90,06 €
Start button - ECO - cable length 1m	200308	17,49 €
External LED indication ECO - cable length 0.8 m SIL /180° C/	200294	18,32 €
PTC temperature sensor 3 m up to 110 °C in the hot water exchanger	100631	32,96 €
Painted housing ½" screw-thread / in the hot water exchanger/	100683	14,25 €
WIFI module activation for ECO or SMART - smart home	100429	87,27 €



200296



200304



100631



100631

Automatic burning control ECO 100

Description:

- Designed for burning control for fireplaces and stoves /does not include control relay for external device/
- Burning control takes place in 5 changes of the damper position during one burning /100-75-50-25-0%/
- Automatic start of burning control via door switch /software, magnetic, mechanical/
- Sound signalization to refill the wood, manual mode of regulation

Technical properties

- Burning control + 1x servomotor /flap EAS/ + 1x temperature sensor "K" 1 100 °C /flue gas/
- Input for panel showing the activity of the regulation
- Input for connection of the door switch or start button
- Sound signalization

Content of the basic set:

- Control unit with power adapter 5 V/DC
- Panel showing the activity of the regulation
- Connecting cable 3 m silicon to 180 °C /control unit – indicator unit/
- Flap EAS /galvanized/ ø 100-120-150 mm with servomotor
- Flue gas sensor type "K" 1 100 °C with Fittings M10/M12

Optional accessories

- Door switch with connecting cable
- Collar for smoke flue with screw M12
- Metal case

Basic set of automatic burning control ECO 100



Flap galvanized with servomotor	Flue gas sensor	Color design and order number		Price without VAT
		white	black	
ø 100 mm	4,0 m	200870	200871	536,64 €
ø 120 mm	4,0 m	200872	200873	539,67 €
ø 150 mm	4,0 m	200874	200875	541,18 €

Recommended accessories for ECO 100

Name	Order number	Price without VAT
Mechanical door switch	200300	65,54 €
Magnetic door switch	200302	90,06 €
Start button + 2 m silicone cable	200306	28,97 €
WIFI module activation for ECO or SMART - smart home	100429	87,27 €

The selection of the necessary cabling for the door switches is on page no. 13



200300



200302



200306

Automatic burning control ECO 100+

Description:

- Designed for burning control for fireplaces and stoves /it contains a voltage-free switching relay for control external equipment - hood, recuperation, signal to the intelligent house, flue gas fan, etc./
- Burning control takes place in 5 changes of the damper position during one burning /100-75-50-25-0%/
- Automatic start of burning control via door switch /software, magnetic, mechanical/
- Sound signalization to refill the wood, manual mode of regulation

Technical properties

- Burning control + 1x servomotor / flap EAS/ + 1x temperature sensor "K" 1 100 °C /flue gas/
- Input for panel showing the activity of the regulation
- Input for connection of the door switch or start button
- 1x voltage-free switching relay
- Sound signalization

Content of the basic set:

- Control unit with power adapter 5 V/DC
- Panel showing the activity of the regulation
- Connecting cable 3 m silicon to 180 °C /control unit – indicator unit/
- 1x voltage-free switching relay
- Flap EAS /galvanized/ ø 100-120-150 mm with servomotor
- Flue gas sensor type "K" 1 100 °C with Fittings M10/M12

Optional accessories

- Door switch with connecting cable
- Collar for smoke flue with screw M12
- Metal case

Basic set of automatic burning control ECO 100+



Flap galvanized with servomotor	Flue gas sensor	Color design and order number		Price without VAT
		white	black	
Ø 100 mm	4,0 m	200876	200877	599,83 €
Ø 120 mm	4,0 m	200878	200879	562,86 €
Ø 150 mm	4,0 m	200880	200881	564,37 €

Recommended accessories for ECO 100+

Name	Order number	Price without VAT
External control 230 V for ECO 100+	200295	107,13 €
Mechanical door switch	200300	65,54 €
Magnetic door switch	200302	90,06 €
Start button + 2 m silicone cable	200306	28,97 €
WIFI module activation for ECO or SMART - smart home	100429	87,27 €

The selection of the necessary cabling for the door switches is on page no. 13



200295



200300



200302



200306

Automatic burning control ECO 200

Description:

- Designed for burning control for fireplaces and stoves **with hot water exchanger** /it contains 2 voltage-free switching relays for control the circulation pump and other external equipment - hood, air recuperation, signal to the intelligent house, flue gas fan, etc./
- Circulation pump control based on the water temperature in the hot water exchanger
- Burning control takes place in 5 changes of the damper position during one burning /100-75-50-25-0%/
- Automatic start of burning control via door switch /software, magnetic, mechanical/
- Sound signalization to refill the wood, manual mode of regulation

Technical properties

- Burning control + 1x servomotor /flap EAS/ + 1x temperature sensor "K" 1 100 °C /flue gas/ + front panel
- Input for PTC temperature sensor in the hot water exchanger
- Input for connection of the door switch or start button
- 2x voltage-free switching relays
- Sound signalization

Content of the basic set:

- Control unit with power adapter 5 V/DC
- Panel showing the activity of the regulation
- Connecting cable 3 m silicon to 180 °C /indicator unit/
- 2x voltage-free switching relays 24V
- Flap EAS /galvanized/ ø 100-120-150 mm with servomotor
- Flue gas sensor type "K" 1 100 °C with Fittings M10/M12

Optional accessories

- Door switch with connecting cable
- PTC sensor in the hot water exchanger
- Collar for smoke flue with screw M12
- Protective tube - stainless steel



Basic set of automatic burning control ECO 200

Flap galvanized with servomotor	Flue gas sensor	Color design and order number		Price without VAT
		white	black	
ø 100 mm	4,0 m	200882	200883	590,14 €
ø 120 mm	4,0 m	200884	200885	593,17 €
ø 150 mm	4,0 m	200886	200887	594,68 €

Recommended accessories for ECO 200

Name	Order number	Price without VAT
External control 230 V for ECO 20 - necessary to control the circulation pump	200296	126,88 €
Mechanical door switch	200300	65,54 €
Magnetic door switch	200302	90,06 €
Painted housing ½" screw-thread / in the hot water exchanger/	100683	14,25 €
PTC temperature sensor 3 m up to 110 °C in the hot water exchanger	100631	32,96 €
WIFI module activation for ECO or SMART - smart home	100429	87,27 €

The selection of the necessary cabling for the door switches is on page no. 13



200296



200300



100683



100631

Automatic burning control Reg110

Description:

- Designed for burning control /does not include control relay for external device /
- Automatic start of burning control via door switch /software, magnetic, mechanical/
- Selection of burning mode, sound signalization to refill the wood
- Manual mode of regulation

Technical properties:

- Burning control + 1x servomotor, 1x temperature sensor
- Input for 1 temperature sensor /1x high temperature type "K"/
- Output for 1 servomotor/flap EAS/
- Input for connection of the mechanical/magnetic door switch
- Sound signalization

Content of the basic set:

- Control unit with installation box
- Flap EAS /galvanized/ \varnothing 100-120-150 mm
- Servomotor Timpex standard CM24
- Connecting cable 4 m standard to 55 °C /servomotor/
- Flue gas sensor type "K" 1 100 °C with Fittings M10/M12

Optional accessories

- Door switch with connecting cable
- Collar for smoke flue with screw M12
- Protective tube
- Connecting cable 4 m silicone to 180 °C /control unit – servomotor/
- Servomotor with a return spring TF24-MFT

Basic set of automatic burning control Reg110



Flap galvanized with servomotor CM24	Connection cable /control unit – servomotor/	Flue gas sensor	Color design and order number		Price without VAT
			white glass	black glass	
\varnothing 100 mm	Standard 4 m to 55 °C	4,0 m	200536	200537	814,54 €
\varnothing 120 mm	Standard 4 m to 55 °C	4,0 m	200538	200539	818,62 €
\varnothing 150 mm	Standard 4 m to 55 °C	4,0 m	200540	200541	826,53 €

Recommended accessories for Reg110

Name	Order number	Price without VAT
Mechanical door switch	200300	65,54 €
Magnetic door switch	200302	90,06 €
Stainless steel sleeve with integrated nut M12 (\varnothing 180 mm)	100575	25,96 €
Stainless steel sleeve with integrated nut M12 (\varnothing 200 mm)	100576	25,96 €
Protective tube - stainless steel (130 mm)	200330	40,83 €
Protective tube - stainless steel (200 mm)	200331	40,83 €

The selection of the necessary cabling for the door switches is on page no. 13



200300



200302



100575



200331

Automatic burning control Reg220

Description:

- Designed for burning control with the possibility of basic regulation of hot water heating
- Possibility of controlling the heating flap in the accumulation system
- Automatic start of burning control via door switch /software, magnetic, mechanical/
- Sound signalization to refill the wood, selection of burning mode, manual mode of regulation

Technical properties:

- Burning control + 1x relay, 2x servomotors, 2x temperature sensors
- Input for 2 temperature sensors type "K" /high and low temperature/
- Output voltage-free relay for controlling one external device /circulating pump, hood, .../
- Output for 2 servomotors /flap EAS, heating flap in the accumulation system, .../
- Input for connection of the mechanical/magnetic door switch
- Sound signalization

Content of the basic set:

- Control unit with installation box
- Flap EAS /galvanized/ ø 100-120-150 mm
- Servomotor Timpex standard CM24
- Connecting cable 4 m standard to 55 °C /servomotor/
- Flue gas sensor type "K" 1 100 °C with Fittings M10/M12

Optional accessories

- Door switch with connecting cable
- Collar for smoke flue with screw M12
- Protective tube - stainless steel
- Connecting cable 4 m silicone to 180 °C /control unit – servomotor/
- Servomotor with a return spring TF24-MFT

Basic set of automatic burning control Reg220



Flap galvanized with servomotor CM24	Connection cable /control unit – servomotor/	Flue gas sensor	Color design and order number		Price without VAT
			white glass	black glass	
ø 100 mm	Standard 4 m to 55 °C	4,0 m	200706	200707	966,08 €
ø 120 mm	Standard 4 m to 55 °C	4,0 m	200708	200709	970,16 €
ø 150 mm	Standard 4 m to 55 °C	4,0 m	200710	200711	978,07 €

Recommended accessories for SMART 100+

Name	Order number	Price without VAT
Mechanical door switch	200300	65,54 €
Magnetic door switch	200302	90,06 €
Stainless steel sleeve with integrated nut M12 (ø 180 mm)	100575	25,96 €
Protective tube - stainless steel (200 mm)	200331	40,83 €
Lacquered tube sensor housing 1/2", 65 mm	100683	14,25 €
Temperature sensor tubular "K" 180 °C, 2,5 m in the hot water exchanger	100630	42,83 €

The selection of the necessary cabling for the door switches is on page no. 13



200300



200302



100630



100683

Automatic burning control TimNet 100

NEW

Description:

- Designed for burning control for fireplaces and stoves /does not include control relay for external device /
- Wifi connection to the user's cloud account
- Settings can be adjusted via web browser via PC, tablet or mobile
- Sound signalization to refill the wood, selection of burning mode ECO – SMART - TURBO
- Automatic start of burning control via door switch /magnetic, mechanical, software/

Technical properties:

- Burning control + 1x servomotor /flap EAS/ + 1x temperature sensor "K" 1 100 °C
- Input for panel showing the activity of the regulation
- Output for 1 servomotor/flap EAS/
- Input for connection of the mechanical/magnetic door switch or start button
- Sound signalization



Content of the basic set:

- Control unit with power adapter 24 V/DC
- Panel showing the activity of the regulation
- Flap EAS /galvanized/ ø 100-120-150 mm
- Servomotor Timpex standard CM24
- Connecting cable 4 m standard to 55 °C /servomotor/
- Connecting cable 3 m silicone to 180 °C /panel/
- Flue gas sensor type "K" 1 100 °C with Fittings M10/M12

Optional accessories

- Door switch with connecting cable
- Collar for smoke flue with screw M12
- Protective tube - stainless steel
- Connecting cable 4 m silicone to 180 °C /control unit – servomotor/
- Servomotor with a return spring TF24-3

Basic set of automatic burning control TimNet 100



Flap galvanized with servomotor CM24	Connection cable /control unit – servomotor/	Flue gas sensor	Color design and order number		Price without VAT
			white	black	
ø 100 mm	Standard 4 m to 55 °C	4,0 m	200900	200901	844,24 €
ø 120 mm	Standard 4 m to 55 °C	4,0 m	200902	200903	848,33 €
ø 150 mm	Standard 4 m to 55 °C	4,0 m	200904	200905	856,24 €

Recommended accessories for TimNet 100

Name	Order number	Price without VAT
Mechanical door switch	200300	65,54 €
Magnetic door switch	200302	90,06 €
Start button + 2 m silicone cable	200306	28,97 €
Metal stand for cable management TimNet 100	100578	16,96 €

The selection of the necessary cabling for the door switches is on page no. 13



200300



200302



200306



100578

Automatic burning control TimNet 200



Description:

- Designed for burning control for fireplaces and stoves **with hot water exchanger** /it contains 2 voltage-free switching relays for control the circulation pump and other external equipment - signal to the intelligent house, etc./
- Wifi connection to the user's cloud account
- Settings can be adjusted via web browser via PC, tablet or mobile
- Sound signalization to refill the wood, selection of burning mode ECO – SMART - TURBO
- Automatic start of burning control via door switch /magnetic, mechanical, software/

Technical properties:

- Burning control + 1x servomotor /flap EAS/ + 2 x temperature sensor
- Input for panel showing the activity of the regulation
- 2x voltage-free switching relay enabling control of one external device
- Output for 1 servomotor/flap EAS/
- Input for connection of the mechanical/magnetic door switch or start button
- Sound signalization



Content of the basic set:

- Control unit with power adapter 24 V/DC
- Panel showing the activity of the regulation
- Flap EAS /galvanized/ ø 100-120-150 mm
- Servomotor Timpex standard CM24
- Connecting cable 4 m standard to 55 °C /servomotor/
- Connecting cable 3 m silicone to 180 °C /panel/
- Flue gas sensor type "K" 1 100 °C with Fittings M10/M12

Optional accessories

- Door switch with connecting cable
- Collar for smoke flue with screw M12
- Protective tube - stainless steel
- Temperature sensor in the hot water exchanger
- Servomotor with a return spring TF24-3

Basic set of automatic burning control TimNet 200

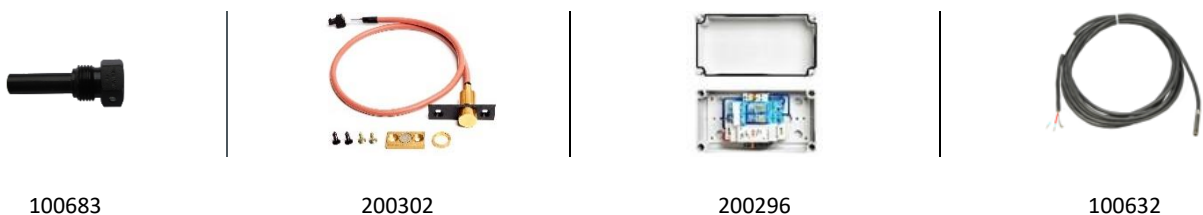


Flap galvanized with servomotor CM24	Connection cable /control unit – servomotor/	Flue gas sensor	Color design and order number		Price without VAT
			white	black	
ø 100 mm	Standard 4 m to 55 °C	4,0 m	200906	200907	927,58 €
ø 120 mm	Standard 4 m to 55 °C	4,0 m	200908	200909	931,66 €
ø 150 mm	Standard 4 m to 55 °C	4,0 m	200910	200911	939,57 €

Recommended accessories for TimNet 200

Name	Order number	Price without VAT
External control 230 V for ECO TimNet200 - necessary to control the circulation pump	200296	126,88 €
Start button + 2 m silicone cable	200306	28,97 €
Magnetic door switch	200302	90,06 €
Bended sleeve for hot water sensor 1/2", 65 mm	100683	14,25 €
PT1000 temperature sensor 4 m up to 180 °C in the hot water exchanger	100632	51,04 €
Metal stand for cable management TimNet 200	100578	16,96 €

The selection of the necessary cabling for the door switches is on page no. 13



Automatic burning control TimNet 250

NEW

Description:

- Designed for combustion control in individual fireplaces and stoves with hot water heat exchanger and storage tank
- Wifi connection to the user's cloud account
- Settings can be adjusted via web browser via PC, tablet or mobile
- Sound signalization to refill the wood, selection of burning mode ECO – SMART - TURBO
- Automatic start of burning control via door switch /magnetic, mechanical, software/



Technical properties:

- Burning control + 1x servomotor /flap EAS/ + 4 x temperature sensor
- Input for panel showing the activity of the regulation
- 2x voltage-free switching relay enabling control of one external device
- Output for 2 servomotor/flap EAS, heating flap/
- Input for connection of the mechanical/magnetic door switch or start button
- Sound signalization

Content of the basic set:

- Control unit
- Panel showing the activity of the regulation
- Flap EAS /galvanized/ ø 100-120-150 mm
- Servomotor Timpex standard CM24
- Connecting cable 4 m standard to 55 °C /servomotor/
- Connecting cable 3 m silicone to 180 °C /panel/
- Flue gas sensor type "K" 1 100 °C with Fittings M10/M12

Optional accessories

- Door switch with connecting cable
- Collar for smoke flue with screw M12
- Metal case
- Temperature sensor in the hot water exchanger and storage tank
- Servomotor with a return spring TF24-MFT

Basic set of automatic burning control TimNet 250



Flap galvanized with servomotor CM24	Connection cable /control unit – servomotor/	Flue gas sensor	Color design and order number		Price without VAT
			white	black	
ø 100 mm	Standard 4 m to 55 °C	4,0 m	200912	200913	1 177,56 €
ø 120 mm	Standard 4 m to 55 °C	4,0 m	200914	200915	1 181,64 €
ø 150 mm	Standard 4 m to 55 °C	4,0 m	200916	200917	1 189,55 €

Recommended accessories for TimNet 250

Name	Order number	Price without VAT
Mechanical door switch	200300	65,54 €
Magnetic door switch	200302	90,06 €
Start button + 2 m silicone cable	200306	28,97 €
PT1000 temperature sensor 4 m up to 180 °C in the hot water exchanger/storage tank	100632	51,04 €
Bended sleeve for hot water sensor 1/2", 65 mm	100683	14,25 €

The selection of the necessary cabling for the door switches is on page no. 13



00683



200302



200306



100632

Accessories for flue gas temperature sensors 1100 °C

Name	Diameter	Temperature resistance	Order number	Price without VAT
Fittings M10/M12	-	450 °C	100682	14,25 €
Protective tube - stainless steel	130 mm	1 100 °C	200330	40,83 €
Protective tube - stainless steel	200 mm	1 100 °C	200331	40,83 €
Stainless steel sleeve with integrated nut M12	∅ 180 mm	650 °C	100575	25,96 €
Stainless steel sleeve with integrated nut M12	∅ 200 mm	650 °C	100576	25,96 €



It is recommended to use the protective tube in the case of higher flue gas temperatures in the furnace or in the case of more frequent combustion of oak wood which, due to its tannins, acts aggressively on the metal parts.

Elongation cables for temperature sensors

Name	The cable length	Cable type	Order number	Price without VAT
Elongation cable for thermocouple type "K"	1,0 m	Thermocouple "K" to 180 °C	100005	4,58 €
	2,0 m	Thermocouple "K" to 180 °C	200290	9,58 €
	4,0 m	Thermocouple "K" to 180 °C	200291	19,17 €
	6,0 m	Thermocouple "K" to 180 °C	200292	28,75 €
Elongation cable for PTC/PT1000	1,0 m	Pt1000 to 55 °C	100167	1,59 €
	4,0 m	Pt1000 to 55 °C	200280	6,81 €
	8,0 m	Pt1000 to 55 °C	200281	13,17 €

Connecting cables for door sensors

For sensor type	Temperature resistance	For the type of regulation	Order number	Price without VAT
MDST /magnetic/	Silicone to 180 °C, length 4 m	ECO, TimNet	200273	29,42 €
	Standard to 55 °C, length 4 m	ECO, TimNet	200271	14,65 €
DS /mechanical/	Silicone to 180 °C, length 4 m	ECO, TimNet	200267	27,47 €
	Standard to 55 °C, length 4 m	ECO, TimNet	200265	12,35 €

Servomotor for flaps EAS/ heating flaps

Type of servomotor	For the type of regulation	Torque	Name	O.N.	Price without VAT
With a return spring	Reg110, Reg220, TimNet 250	2 Nm	Belimo TF24-MFT	100710	242,79 €
	TimNet 100, TimNet 200	2 Nm	Belimo TF24-3	100711	310,50 €



Standard servomotors remain in the event of a power failure in the current position and must be open via the magnet. Servomotors with a return spring are automatically opened to 100 % in the event of a power failure.

Connecting cables to servomotors

Type of cable	Temperature resistance	For the type of regulation	Order number	Price without VAT
For the standard servomotor, length 4m	Silicone to 180 °C	TimNet 100-250	200243	32,72 €
	Standard to 55 °C	TimNet 100-250	200241	12,83 €
For the servomotor with a return spring, length 4m	Silicone to 180 °C	TimNet 100-250	200253	55,12 €
	Standard to 55 °C	TimNet 100-250	200251	13,43 €

Contact

Timpex spol. s r. o.

Dukelská 128
788 33 Hanušovice
Czech Republic

 info@timpex.cz

Tax (identification) number:
CZ14617480

 www.timpex.eu

Orders

E-mail: order@timpex.cz

Our products can only be ordered and installed by a qualified heating and business company in the area.

