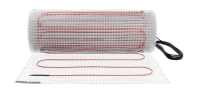


FTM 160/1.5

UNDERFLOOR HEATING

Do you want to heat more conveniently? Then use these thin-bed heating mats to supplement your existing heating system. Thanks to their low installed height, they are straightforward for your installer to fit. Their high heating output warms the floor very quickly – so you don't have to wait long to feel the pleasant warmth



PRODUCT-NO.: 205674

The heating mats are suitable for new buildings as well as for modernisation projects. So no matter which heating system you have chosen, you can integrate these heating mats without any problems. They are also flexible when it comes to the floor surface. They can even be laid in the bathroom.

The main features

underfoot.

Suitable for all floor surfaces

High heating output for fast heat-up

Even temperature distribution across the floor

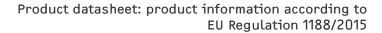
Particularly easy to design and install thanks to self-adhesive mesh fabric

Suitable for new build and modernisation thanks to low installed height





Гуре	FTM 160/1	FTM 160/1.5	FTM 160/2	
Part no.	205673	205674	205675	
Wärmeleistung				
Rated heating output Pnom	0.16 kW	0.24 kW	0.32 kW	
Minimum heating output (standard value) Pmin	0 kW	0 kW	0 kW	
Maximum continuous heating output Pmax,c	0.16 kW	0.24 kW	0.32 kW	
Hilfsstromverbrauch				
Auxiliary power consumption with rated heating output elmax	0 kW	0 kW	0 kW	
Auxiliary power consumption with minimum heating output	0 kW	0 kW	0 kW	
Auxiliary power consumption in standby mode eISB	0 kW	o kW	0 kW	
Art der Wärmeleistung/Raumtemperaturkontrolle	.			
Type of heating output/room temperature control: Single stage neating output, no room temperature control	-	-	-	
Type of heating output/room temperature control: Two or more manually adjustable stages, no room temperature control	-	-	-	
Type of heating output/room temperature control: Room emperature control with mechanical thermostat	-	-	-	
Type of heating output/room temperature control: With electronic room temperature control	-	-	-	
Type of heating output/room temperature control: Electronic room temperature control and time of day control	-	-	-	
Type of heating output/room temperature control: Electronic room temperature control and day of week control	х	х	х	
Sonstige Regelungsoptionen				
Other control options: Room temperature control with presence detection	-	-	-	
Other control options: Room temperature control with window open detection	Х	Х	Х	
Other control options: With remote control option	-	-	-	
Other control options: With adaptive control of heating startup	х	Х	х	
Other control options: With operating time limitation	-	-	-	
ther control options: With black bulb sensor	-	-	-	

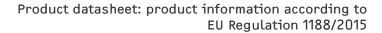






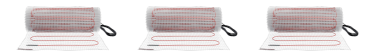


Туре	FTM 160/2.5	FTM 160/3	FTM 160/4
Part no.	205676	205677	205678
Wärmeleistung			
Rated heating output Pnom	0.4 kW	0.48 kW	0.64 kW
Minimum heating output (standard value) Pmin	0 kW	0 kW	0 kW
Maximum continuous heating output Pmax,c	0.4 kW	0.48 kW	0.64 kW
Hilfsstromverbrauch			
Auxiliary power consumption with rated heating output elmax	0 kW	0 kW	0 kW
Auxiliary power consumption with minimum heating output elmin	0 kW	0 kW	0 kW
Auxiliary power consumption in standby mode eISB	0 kW	0 kW	0 kW
Art der Wärmeleistung/Raumtemperaturkontrolle)		
Type of heating output/room temperature control: Single stage heating output, no room temperature control	-	-	-
Type of heating output/room temperature control: Two or more manually adjustable stages, no room temperature control	-	-	-
Type of heating output/room temperature control: Room temperature control with mechanical thermostat	-	-	-
Type of heating output/room temperature control: With electronic room temperature control	-	-	-
Type of heating output/room temperature control: Electronic room temperature control and time of day control	-	-	-
Type of heating output/room temperature control: Electronic room temperature control and day of week control	х	х	X
Sonstige Regelungsoptionen			
Other control options: Room temperature control with presence detection	-	-	-
Other control options: Room temperature control with window open detection	Х	X	Х
Other control options: With remote control option	-	-	-
Other control options: With adaptive control of heating startup	х	Х	х
Other control options: With operating time limitation	-	-	-
Other control options: With black bulb sensor	-	-	-

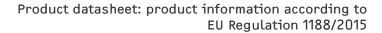






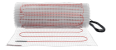


Туре	FTM 160/5	FTM 160/6	FTM 160/7
Part no.	205679	205680	205681
Wärmeleistung			
Rated heating output Pnom	0.8 kW	0.96 kW	1.12 kW
Minimum heating output (standard value) Pmin	0 kW	0 kW	0 kW
Maximum continuous heating output Pmax,c	0.8 kW	0.96 kW	1.12 kW
Hilfsstromverbrauch			
Auxiliary power consumption with rated heating output elmax	0 kW	o kW	0 kW
Auxiliary power consumption with minimum heating output elmin	0 kW	0 kW	0 kW
Auxiliary power consumption in standby mode eISB	0 kW	0 kW	0 kW
Art der Wärmeleistung/Raumtemperaturkontrolle			
Type of heating output/room temperature control: Single stage heating output, no room temperature control	-	-	-
Type of heating output/room temperature control: Two or more manually adjustable stages, no room temperature control	-	-	-
Type of heating output/room temperature control: Room temperature control with mechanical thermostat	-	-	-
Type of heating output/room temperature control: With electronic room temperature control	-	-	-
Type of heating output/room temperature control: Electronic room temperature control and time of day control	-	-	-
Type of heating output/room temperature control: Electronic room temperature control and day of week control	х	Х	х
Sonstige Regelungsoptionen			
Other control options: Room temperature control with presence detection	-	-	-
Other control options: Room temperature control with window open detection	Х	Х	Х
Other control options: With remote control option	-	-	-
Other control options: With adaptive control of heating startup	х	х	х
Other control options: With operating time limitation	-	-	-
Other control options: With black bulb sensor	-	-	-

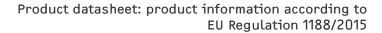








art no. ärmeleistung ated heating output Pnom inimum heating output (standard value) Pmin aximum continuous heating output Pmax,c ilfsstromverbrauch uxiliary power consumption with rated heating output elmax uxiliary power consumption with minimum heating output min uxiliary power consumption in standby mode elSB rt der Wärmeleistung/Raumtemperaturkontrolle rpe of heating output/room temperature control: Single stage eating output, no room temperature control rpe of heating output/room temperature control rpe of heating output/room temperature control: Room rmperature control with mechanical thermostat rpe of heating output/room temperature control: With ectronic room temperature control: Electronic rpe of heating output/room temperature control: Electronic rpe of heating output/room temperature control: Electronic room temperature control and time of day control repe of heating output/room temperature control: Electronic room temperature control and day of week control constige Regelungsoptionen ther control options: Room temperature control with window been detection	FTM 160/
inimum heating output (standard value) Pmin aximum continuous heating output Pmax,c ilfsstromverbrauch uxiliary power consumption with rated heating output elmax uxiliary power consumption with minimum heating output min uxiliary power consumption in standby mode elSB rt der Wärmeleistung/Raumtemperaturkontrolle re of heating output/room temperature control: Single stage reating output, no room temperature control: Two or more annually adjustable stages, no room temperature control repe of heating output/room temperature control: Room imperature control with mechanical thermostat repe of heating output/room temperature control: With ectronic room temperature control: Electronic repe of heating output/room temperature control repe of heating output/room temperature control: Electronic repe of heating output/room temperature control repe of heating output/room temperatu	205682
inimum heating output (standard value) Pmin aximum continuous heating output Pmax,c ilfsstromverbrauch uxiliary power consumption with rated heating output elmax uxiliary power consumption with minimum heating output min uxiliary power consumption in standby mode elSB rt der Wärmeleistung/Raumtemperaturkontrolle re of heating output/room temperature control: Single stage reating output, no room temperature control: Two or more annually adjustable stages, no room temperature control repe of heating output/room temperature control: Room imperature control with mechanical thermostat repe of heating output/room temperature control: With ectronic room temperature control: Electronic repe of heating output/room temperature control repe of heating output/room temperature control: Electronic repe of heating output/room temperature control repe of heating output/room temperatu	
inimum heating output (standard value) Pmin aximum continuous heating output Pmax,c ilfsstromverbrauch uxiliary power consumption with rated heating output elmax uxiliary power consumption with minimum heating output min uxiliary power consumption in standby mode elSB rt der Wärmeleistung/Raumtemperaturkontrolle rpe of heating output/room temperature control: Single stage eating output, no room temperature control: Two or more annually adjustable stages, no room temperature control rpe of heating output/room temperature control: Room imperature control with mechanical thermostat rpe of heating output/room temperature control: With ectronic room temperature control rpe of heating output/room temperature control: Electronic rpe of heating output/room temperature control: Electronic rpe of heating output/room temperature control: Electronic rpe of heating output/room temperature control rpe of heating outp	1.28 kW
ilfsstromverbrauch uxiliary power consumption with rated heating output elmax uxiliary power consumption with minimum heating output min uxiliary power consumption in standby mode elSB rt der Wärmeleistung/Raumtemperaturkontrolle pe of heating output/room temperature control: Single stage eating output, no room temperature control: Two or more lanually adjustable stages, no room temperature control pe of heating output/room temperature control: Room mperature control with mechanical thermostat pe of heating output/room temperature control: With ectronic room temperature control: Electronic form temperature control and time of day control pe of heating output/room temperature control: Electronic form temperature control and day of week control constige Regelungsoptionen ther control options: Room temperature control with presence etection ther control options: Room temperature control with window	0 kW
uxiliary power consumption with rated heating output elmax uxiliary power consumption with minimum heating output min uxiliary power consumption in standby mode elSB rt der Wärmeleistung/Raumtemperaturkontrolle rpe of heating output/room temperature control: Single stage eating output, no room temperature control rpe of heating output/room temperature control: Two or more annually adjustable stages, no room temperature control rpe of heating output/room temperature control: Room imperature control with mechanical thermostat rpe of heating output/room temperature control: With ectronic room temperature control rpe of heating output/room temperature control: Electronic rpe of heating output/room temperature control: Electronic rpe of heating output/room temperature control rpe of heating output/room temperature co	1.28 kW
uxiliary power consumption with rated heating output elmax uxiliary power consumption with minimum heating output min uxiliary power consumption in standby mode elSB rt der Wärmeleistung/Raumtemperaturkontrolle rpe of heating output/room temperature control: Single stage eating output, no room temperature control rpe of heating output/room temperature control: Two or more annually adjustable stages, no room temperature control rpe of heating output/room temperature control: Room imperature control with mechanical thermostat rpe of heating output/room temperature control: With ectronic room temperature control rpe of heating output/room temperature control: Electronic rpe of heating output/room temperature control: Electronic rpe of heating output/room temperature control rpe of heating output/room temperature co	
uxiliary power consumption with minimum heating output min uxiliary power consumption in standby mode eISB rt der Wärmeleistung/Raumtemperaturkontrolle rpe of heating output/room temperature control: Single stage eating output, no room temperature control: Two or more eanually adjustable stages, no room temperature control rpe of heating output/room temperature control: Room emperature control with mechanical thermostat rpe of heating output/room temperature control: With ectronic room temperature control rpe of heating output/room temperature control: Electronic room temperature control and time of day control repe of heating output/room temperature control: Electronic room temperature control and day of week control constige Regelungsoptionen ther control options: Room temperature control with presence etection ther control options: Room temperature control with window	0 1.14
min uxiliary power consumption in standby mode eISB rt der Wärmeleistung/Raumtemperaturkontrolle rpe of heating output/room temperature control: Single stage eating output, no room temperature control: Two or more annually adjustable stages, no room temperature control rpe of heating output/room temperature control: Room mperature control with mechanical thermostat rpe of heating output/room temperature control: With ectronic room temperature control rpe of heating output/room temperature control: Electronic room temperature control and time of day control rpe of heating output/room temperature control: Electronic room temperature control and day of week control constige Regelungsoptionen ther control options: Room temperature control with presence etection ther control options: Room temperature control with window	0 kW
rt der Wärmeleistung/Raumtemperaturkontrolle rpe of heating output/room temperature control: Single stage reating output, no room temperature control: Two or more reanually adjustable stages, no room temperature control rpe of heating output/room temperature control: Room repe of heating output/room temperature control: Room repe of heating output/room temperature control: With rectronic room temperature control repe of heating output/room temperature control: Electronic repe of heating output/room temperature control repe of heating output/room temper	0 kW
rpe of heating output/room temperature control: Single stage eating output, no room temperature control: Two or more ranually adjustable stages, no room temperature control repe of heating output/room temperature control: Room reperature control with mechanical thermostat repe of heating output/room temperature control: With rectronic room temperature control with rectronic room temperature control repe of heating output/room temperature control: Electronic room temperature control and time of day control repe of heating output/room temperature control: Electronic room temperature control and day of week control repe of heating output/room temperature control: Electronic room temperature control and day of week control reperature control options: Room temperature control with presence retection	0 kW
rpe of heating output/room temperature control: Single stage eating output, no room temperature control: Two or more ranually adjustable stages, no room temperature control repe of heating output/room temperature control: Room reperature control with mechanical thermostat repe of heating output/room temperature control: With rectronic room temperature control with rectronic room temperature control repe of heating output/room temperature control: Electronic room temperature control and time of day control repe of heating output/room temperature control: Electronic room temperature control and day of week control repe of heating output/room temperature control: Electronic room temperature control and day of week control reperature control options: Room temperature control with presence retection	
reating output, no room temperature control rope of heating output/room temperature control: Two or more ranually adjustable stages, no room temperature control rope of heating output/room temperature control: Room reperature control with mechanical thermostat rope of heating output/room temperature control: With rectronic room temperature control rope of heating output/room temperature control: Electronic room temperature control and time of day control rope of heating output/room temperature control: Electronic room temperature control and day of week control ronstige Regelungsoptionen ther control options: Room temperature control with presence retection ther control options: Room temperature control with window	
pe of heating output/room temperature control: Room imperature control with mechanical thermostat ope of heating output/room temperature control: With ectronic room temperature control with mechanical thermostat ope of heating output/room temperature control: Electronic ope of heating output/room temperature control: Electronic ope of heating output/room temperature control ope of heating output/room temperature control: Electronic ope of heating output/room temperature control: Electronic open temperature control and day of week control open temperature control options: Room temperature control with presence election ther control options: Room temperature control with window ther control options: Room temperature control with window	-
rpe of heating output/room temperature control: With ectronic room temperature control rpe of heating output/room temperature control: Electronic room temperature control electronic room temperature control and time of day control rpe of heating output/room temperature control: Electronic room temperature control and day of week control room temperature control and day of week control constige Regelungsoptionen ther control options: Room temperature control with presence retection ther control options: Room temperature control with window	-
rectronic room temperature control repe of heating output/room temperature control: Electronic room temperature control and time of day control repe of heating output/room temperature control: Electronic room temperature control and day of week control constige Regelungsoptionen ther control options: Room temperature control with presence etection ther control options: Room temperature control with window	-
oom temperature control and time of day control upe of heating output/room temperature control: Electronic com temperature control and day of week control constige Regelungsoptionen ther control options: Room temperature control with presence etection ther control options: Room temperature control with window	-
onstige Regelungsoptionen ther control options: Room temperature control with presence etection ther control options: Room temperature control with window	-
ther control options: Room temperature control with presence etection ther control options: Room temperature control with window	х
etection ther control options: Room temperature control with window	
	-
	Х
ther control options: With remote control option	-
ther control options: With adaptive control of heating startup	Х
ther control options: With operating time limitation	-
ther control options: With black bulb sensor	-







Contact information

You have questions? We appreciate to help you: Call +49 5531 - 7020 Write an email to info@stiebel-eltron.com

Installation information

Please ask your local power supply utility or a registered electrician to install appliances that are not fully wired, i.e. ready to plug in. The electrician should also be able to assist you with obtaining the agreement of the respective power supply utility required for the appliance installation.