

## All benefits at a glance

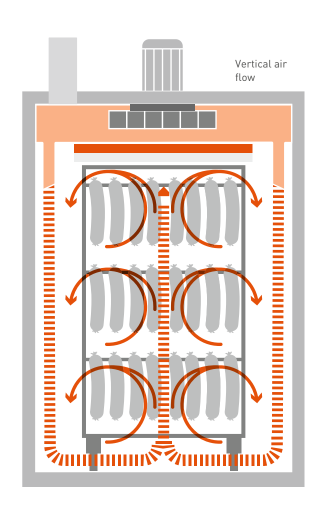
- Made from all stainless steel with low installation height
- Automatic cleaning device as standard feature
- Different means of heating available
- Optional with climate package for optimum maturation
- Stepless recirculating fan for best results and uniform smoking climate in the entire system
- Proven control mechanisms for reproducible results as standard feature
- Modular design for flexible expansion of up to 8 trolleys. Each expansion part includes its own heating and recirculation components for short production times with maximum quality
- Compatible with all smoke generators from the Ratio line

## Quality based on tradition

Modern butcher's businesses face the challenge of having to produce high quantities at a consistently high quality and as low a price as possible. With the FESSMANN Turbomat systems **T2500** and **T3000**, you can achieve both: Quality and productivity.

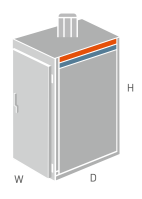
The proven FESSMANN technology with a stepless recirculating fan ensures an exquisite smoky flavour and accurately reproducible results. Minimal weight loss, fast process times and low maintenance and operating costs make this universal system profitable in no time. The automatic control allows you to manage the system easily with minimal manpower.

The Turbomat convinces by reproducible and consistent results and ensures the process reliability. With our variety of models and features to choose from, the universal system can be suited to your needs perfectly.



## T1800 und T1900

TURBOMAT <sup>1]</sup>		T1800	T1900
DIMENSIONS		1 TROLLEY	1 TROLLEY
Floor space HP heating (W × D)	cm	126 × 109	126×109
Height with EL / HP heating, body	cm	195	220
Height with gas / oil heating, body	cm	195	220
Minimum room height EL / HP heating	cm	250	275
Recommended room height EL / HP heating	cm	275	300
Smoke trolley dimensions $(H \times W \times D)$	cm	142×91×80	168×91×80
Max. stick length	cm	90	90
HEATING CAPACITY			
Connection value for HP heat	kW	34	34
Connection value for EL heat	kW	22,5	22,5
Connection value for gas heat	kW	25	25



## T2500 und T3000

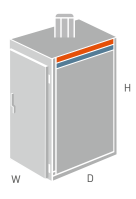
TURB0MAT <sup>1]</sup>		T2500	T3000
DIMENSIONS		1 TROLLEY	1 TROLLEY
Floor space HP heating (W × D)	cm	151 × 136	151 × 136
Height with EL / HP heating, body	cm	220	250
Height with gas / oil heating, body	cm	220	265
Minimum room height EL / HP heating	cm	303	333
Recommended room height EL / HP heating	cm	310	340
Smoke trolley dimensions $(H \times W \times D)$	cm	168 × 104 × 102	198 × 104 × 102
Max. stick length	cm	100	100
HEATING CARACITY			

HEATING CAPACITY			
Connection value for HP heat	kW	34	34
Connection value for EL heat	kW	28,35	28,35
Connection value for gas heat	kW	37	37

<sup>&</sup>lt;sup>11</sup> This data is merely a summary and must not be used for structural application.

Please see the relevant dimension sheets for complete dimensions and power connections.

HP = heated with high pressure, EL = heated electrically, oil = heated with oil, gas = heated with gas



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Please see the relevant dimension sheets for complete dimensions and power connections.
HP = heated with high pressure, EL = heated electrically, oil = heated with oil, gas = heated with gas