



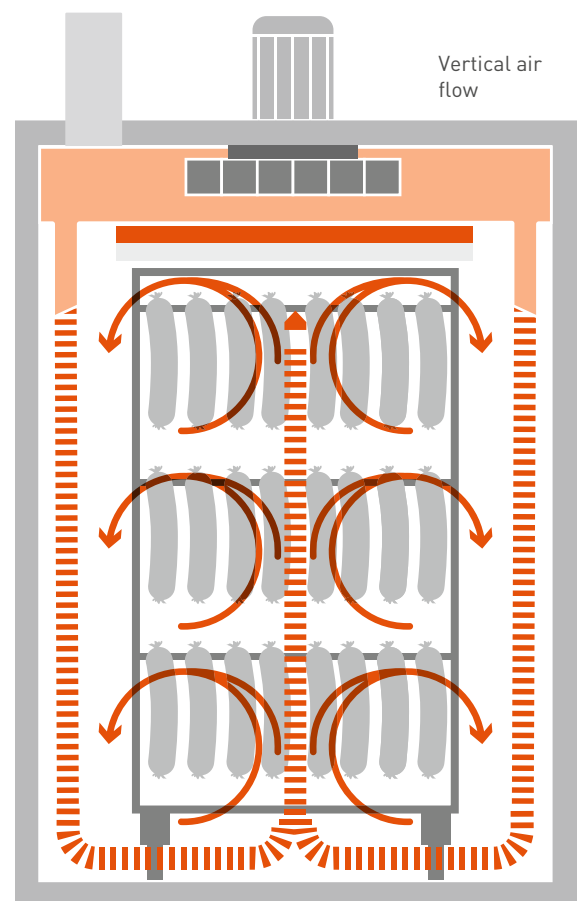
All benefits at a glance

- Requires minimal floor space thanks to compact design
- Delivered in ready-to-connect state
- Low cleaning effort required thanks to integrated cleaning device
- One step for heating, drying, smoking and scalding
- Low weight loss due to short process times
- Perfect control over operation periods, temperature and humidity with **FOOD.CON₂**
- Long service life thanks to steam-tight stainless steel construction

Great taste on minimal space

The compact Turbomat systems T1800 and T1900 are the ideal solution for small and medium-sized businesses. They have a particularly low construction height and need very little space. Despite their incredible holding capacity! Even the installation process is simple: set up, align, connect – done! When it comes to industry technology and producing great tasting products, T1800 and T1900 do not fall short of the performance of the “bigger” FESSMANN systems.

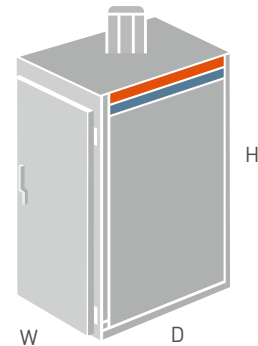
Both Turbomat systems T1800 and T1900 can be equipped with the tried-and-tested smoke generators of the FESSMANN RATIO-family. In one step, the goods are heated, dried, smoked and scalded. The **FOOD.CON₂** control monitors and regulates temperature and humidity automatically, and the integrated standard cleaning device makes hygiene control a breeze. For you, this means: high quality despite low effort!



TECHNICAL DATA

T1800 und T1900

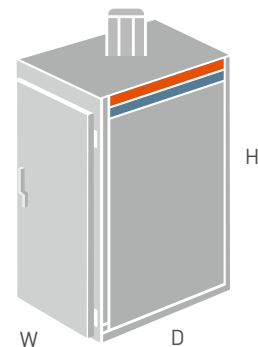
TURBOMAT ¹⁾		T1800	T1900
DIMENSIONS		1 TROLLEY	1 TROLLEY
Floor space HP heating (W × D)	cm	126 × 109	126 × 109
Height with EL / HP heating, body	cm	195	220
Height with gas / oil heating, body	cm	195	220
Minimum room height EL / HP heating	cm	250	275
Recommended room height EL / HP heating	cm	275	300
Smoke trolley dimensions (H × W × 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



¹⁾ 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

T2500 und T3000

TURBOMAT ¹⁾		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 × W × D)	cm	168 × 104 × 102	198 × 104 × 102
Max. stick length	cm	100	100
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



¹⁾ 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