

TFM 160 600 mm Stainless With motor

Item number: 513.05.2268.2

€ 911,29

EAN: 5703347522413



Thermex TFM 160 in stainless steel with motor is a minimalist built-in hood that is hidden in the upper cabinet. The built-in push button control makes it easy to use the hood. The motor is an energy-efficient Eco motor, which ensures a low noise level

Thermex TFM 160 & 180 are stylish and minimalist hoods for installation in upper cabinets. Available in 60 and 80 cm width respectively, so regardless of which upper cabinet you have, you can find a hood that fits. Simple push button operation, 4 different speeds and LED light bar at the front. The TFM models are for you who want an affordable alternative to expensive hoods such as Metz Mini and Metz Micro, and at the same time like the raw steel look. The built-in motor can move up to 490 m³/h.



Specifications

Minimum airflow [m ³ /h]	220
Minimum-Soundpower [dB(A)]	40
Maximum-airflow [m ³ /h]	490
Maximum-Soundpower [dB(A)]	63
Control	Soft touch
Material	Stainless steel

Tilkøb af montering

Name	Number	Price
Monteringservice 2	999.99.5002.0	€ 16.759,91

Aftrækstilbehør

Name	Number	Price
Thermex Plasmex® filter I - Round	535.10.1000.9	€ 911,29
Mini Plasmex	535.21.1500.9	€ 607,86
flex hose. Ø 162 mm per meters	800.70.4162.9	€ 35,29
Carbon Flex Filter	535.46.1000.9	€ 304,44
Tension band 6 60-165 mm	815.16.8206.9	€ 17,14
Exhaust set Ø 160 mm	830.51.2162.9	€ 98,79
Recirculation filter (set)	535.05.6200.9	€ 110,89
Sound- and condensation-insulated flex hose Ø 162 mm	810.16.5160.9	€ 91,74
Hose set pvc ø162 mm	800.70.7160.9	€ 87,70
Hose set Ø160 1.2 meters	800.70.6160.9	€ 66,54
Exhaust set - sound/condensation insulated Ø162 mm	830.51.6162.9	€ 178,43

Thermex Link

Name	Number	Price
Thermex Trigger Link Module	536.99.1000.9	€ 231,85
Prolink Basic I	536.99.1500.9	€ 536,29
Prolink Plasmex I	536.99.1502.9	€ 1.403,23
Safemex stove guard - 1 phase	536.06.1000.0	€ 839,71
Prolink Premium I	536.99.1504.9	€ 1.146,18
Thermex Plasmex® Smart Link Module	536.99.1150.9	€ 437,50