Excellent, inspiring technology.

TE 2301, 5001, 7001

Radial airflow for rapid drying

Radial airflow ensures particularly fast, gentle and thorough drying. Hot air blows diagonally from top to bottom through the stainless steel drum that is perforated all the way around. Temperatures remain the same everywhere. During this process, the drum reversal feature supports radial airflow with changing falling heights of the linen so that textiles are evenly dried in the shortest possible time.

Large, ergonomic door opening

The ergonomic door with solid stainless steel frame is fitted with a magnetic lock and an inspection window.

Tumble dryer		TE 2301	TE 5001	TE 7001
Loading quantity*	kg	13-18	20-28	28-39

Suitable for wet cleaning

Heating: Electric, gas, steam, hot oil, hot water feed/return

* Depending on load type

Freely-accessible lint filter

A large lint filter made of sturdy stainless steel is located underneath the drum and can be cleaned easily and conveniently from the front.

Maintenance free, efficient drive

The STAHL Model TE 5001 and TE 7001 tumble dryers are fitted with a unique, absolutely maintenance-free direct drive



Radial airflow through perforated drum