Stafford ST 630 ROHDE





Stafford ST 630

Technical data

Type Range of application

Memory Segments 3 zone control Ceramics, Laboratory, Heat treatment, Fusing 32 programs 32 segments

Technical data

Туре	3 zone control
Range of application	Ceramics, Laboratory, Heat treatment, Fusing
Memory	32 programs
Segments	32 segments
Switch outputs	2 switch outputs (optional)
Ext. dimensions (W x D x H)	100 x 210 mm
Weight	750 g

Stafford ST 630 ROHDE

ROHDE O Product data sheet

Besondere Merkmale



USB port

Offline firing data recording and evaluation via ROHDEgraph is possible via the USB interface



Evaluating with ROHDEgraph

ROHDEgraph is a piece of software for visualising and archiving firing curves. During firing, the firing data can be automatically written to a USB flash drive by the ROHDE ST series controllers (e.g. ST 310, ST 411, ST 630 or ST 632).



Energy used display

During a fire, the current energy consumption can be read, as well as the total energy consumption of the fire, of the connected kiln, at the end of the fire.



Protection against over-temperature

If the kiln temperature exceeds a certain tolerance range, the kiln switches off.



Lockable keypad

A key lock provides security to prevent set data from being altered.



Error messages

Errors in the process are indicated with codes on the device.