

Our top loaders are the best choice for your hobby and workshop. These kilns impress with their elegant, appealing design, very high-quality of workmanship and an outstanding price-performance ratio. The stainless steel housing not only gives the kiln a modern look, but also stands for robustness and durability. The intuitive controller with colored touch display makes operation very simple. Your Nabertherm top loader is not just a kiln, but a reliable and faithful companion in your workshop. And because we know how important every firing is for you, we developed the free MyNabertherm app. It allows you to monitor your firings on mobile devices and track the firing progress at all times.

With our top loaders you can be sure of top performance and quality. Experience our convincing firing technology and realize your creative projects with TOP firing results.

The following equipment applies to all top loaders in this chapter:



Exclusive use of insulation materials without categorization according to EC Regulation No 1272/2008 (CLP). This explicitly means that alumino silicate wool, also known as "refractory ceramic fiber" (RCF), which is classified and possibly carcinogenic, is not used.



Freeware NTEdit for convenient program input via ExcelTM for WindowsTM on the PC



Optimized insulation construction for a perfect balance between the best possible energy consumption and short cycle times



NTLog Basic for Nabertherm controller: recording of firing data with USB-flash drive



Controller can be switched to "Solar Mode" to take advantage of electricity from PV systems with and without battery



Freeware NTGraph for evaluation and documention of firings using ExcelTM for WindowsTM on the PC



Defined application within the constraints of the operating instructions

"When it comes to longevity, a Nabertherm top loader is unbeatable."

Marta G. Palacios, ohyokoceramics.com







Optimal Energy Efficiency and Excellent Firing Results

Our top loaders have a long and economical life.

Each kiln is built with love in our factory in Germany. We use the highest quality materials we can source in every aspect of the kiln. The kiln uses energy efficiently, whilst giving you the best firing results.

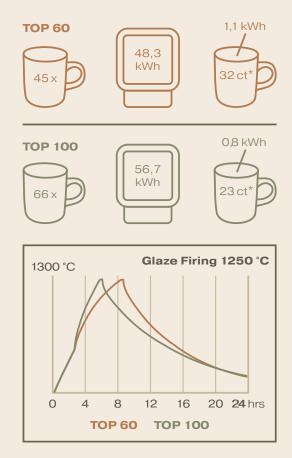
You can rely on Nabertherm:

- Optimal insulation thanks to our proven insulation concept, we have been setting standards in terms of efficiency for years
- Shorter cool down times than most comparable models – you can fire faster and more efficiently
- Our unique controller turns every program setting into an intuitive experience
- By installing the finest materials, we can minimise the energy demand
- Excellent temperature uniformity for optimal and reliable firing results

That's what we call sustainability!



Costs for bisque and glaze firing using our models TOP 60 and TOP 100 as examples:



^{*}Bisque firing 950 °C, glaze firing 1250 °C. Charge weight incl. kiln furniture: Top 60 - 18 kg, Top 100 - 30 kg. Calculated energy price: 0,30 €/kWh.

Detailed Overview







Additional Equipment



Raised frame for Top 45 and Top 60



Controller with touch operation C540 with 10 programs with each 20 segments



Kiln furniture set consisting of ceramic plates and ceramic supports for loading on several levels



Bottom heating and manual zone control from 80 liters:

Does your work need a very precise temperature uniformity? In this case we recommend the optional bottom heating for our top loaders from 80 liters. With our controllers, you can control the bottom heating as a second zone. Set your firing curve on the controller as usual. If you find that the temperature uniformity has to be changed from top to bottom, you simply adjust the ratio.



Top Loaders

Discover the fascinating world of Nabertherm top loaders – they combine appealing design, easy handling and an unbeatable price-performance ratio. For you this means not only excellent firing results, but also the perfect support for your creative passion and projects in the workshop.

We're sure you know the feeling of opening your kiln after firing and admiring the results of your work with excitement. Our top loaders will not let you down. The particularly easy-to-use controller reliably regulates your firing programs. Our top loaders are not simply kilns, they are a reliable partner for your everyday pottery work and support you in realizing your creative ideas.

Insulation

Our top loaders are equipped with energyefficient refractory insulation inside the chamber and microporous rear insulation that allows you to reach a top temperature of 1320 °C with minimum energy consumption.

- Three layers of high-quality 15 mm microporous rear insulation for top loaders up to 60 liters to ensure that you reach your firing temperature reliably
- Two layers of high-quality 20 mm microporous rear insulation for top loaders from 80 liters for a well-balanced ratio between energy-saving heating and shorter cooling times for the kiln

Controller

 Controller with touch operation B500 (5 programs with each 4 segments), controls description see page 58

Treat yourself to something special for your hand-crafted works of art!

"Each time I open the kiln, I'm just as excited as I was after the first firing."

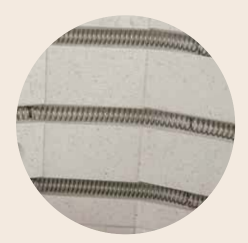
Marta G. Palacios, ohyokoceramics.com





Top loader Top 45









Three layers insulation for top loaders up to 60 liters



Two layers insulation for top loaders from 80 liters

Model	Tmax	Inner dimensions in mm			Volume in	Outer dimensions ² in mm			Connected load	Electrical	Weight in
	°C	W	d	h	I	W	D	Н	kW	connection*	kg
Top 45/L	1320	Ø 410		340	45	600	890	790	2.9	1-phase	66
Top 45	1320	Ø 410		340	45	600	890	790	3.6	1-phase	66
Top 60/L	1200	Ø 410		460	60	600	890	910	2.9	1-phase	74
Top 60	1320	Ø 410		460	60	600	890	910	3.6	1-phase	74
Тор 80	1320	Ø 480		460	80	660	960	920	5.5	3-phase ¹	88
Top 100	1320	Ø 480		570	100	660	960	1030	7.0	3-phase	97
Top 130	1320	Ø 590		460	130	780	1080	940	9.0	3-phase	115
Top 140	1320	Ø 550		570	140	750	1040	1050	9.0	3-phase	117
Top 160	1320	Ø 590		570	160	780	1080	1050	9.0	3-phase	122
Top 190	1320	Ø 590		690	190	780	1080	1170	11.0	3-phase	135
Top 220	1320	930	590	460	220	1120	1050	960	15.0	3-phase	154

¹Heating only between two phases ²External dimensions vary when furnace is equipped with additional equipment. Dimensions on request

^{*}Please see page 62 for more information about supply voltage

Top Loaders

with increased connected load

Additional equipment see page 13

With their increased connected load and specially designed heating elements, our kilns in the Top .. R range are ideal for frequent use at high temperatures up to 1290 °C. They therefore represent an attractively priced alternative to our chamber kilns that meets professional requirements.

The increased connected load enables the kilns to heat up much faster. Regardless whether for biscuit firing, earthenware, overglaze firing, soft-paste porcelain or stoneware – our Top .. R kilns are designed ideally to meet your creative needs. The compact tabletop model Top 16/R even offers the option of perfecting glaze or sample specimens on a laboratory scale. Alternatively, for continuous professional use, we recommend our chamber kilns heated on five sides.

Standard equipment

· Like top loaders, see page 14

Let your art shine in a new dimension!



Top loader Top 16/R as a tabletop model



Top loader Top 100/R









Increased connected load

Robust heating elements with increased connected load to heat your kiln faster

Scan for video tutorial "Installation of Top Loaders"



Nabertherm's Top Loaders are Simply Perfect.

Model	Tmax	Inner dimensions	s in mm	Volume in Outer dimensions ² in mm				Connected load	Electrical	Weight in
	°C	w d	h	1	W	D	Н	kW	connection*	kg
Top 16/R	1320	Ø 290	230	16	490	740	560	2.6	1-phase	40
Top 45/R	1320	Ø 410	340	45	600	890	790	5.5	3-phase ¹	66
Top 60/R	1320	Ø 410	460	60	600	890	910	5.5	3-phase ¹	74
Top 80/R	1320	Ø 480	460	80	660	960	920	7.0	3-phase ¹	88
Top 100/R	1320	Ø 480	570	100	660	960	1030	9.0	3-phase	97
Top 140/R	1320	Ø 550	570	140	750	1040	1050	11.0	3-phase	117
Top 190/R	1320	Ø 590	690	190	780	1080	1170	13.5	3-phase	135

¹Heating only between two phases

²External dimensions vary when furnace is equipped with additional equipment. Dimensions on request

Top Loaders Rectangular

Do you need a top loader with the quality features of a professional chamber kiln? Then the HO range is the perfect choice. These kilns are your reliable companions to help you achieve impressive results.

The freely radiating heating elements on support tubes, which can also be replaced very easily after a long period of use, always guarantee outstanding firing results and thus create the basis for your creative projects. The infinitely adjustable fresh-air opening in the floor and exhaust air opening in the side ensure good ventilation of the kiln chamber and faster cooling times. Our castors allow you to move the kiln easily.

Standard equipment

- Heating elements on support tubes ensure uninterrupted heat radiation
- Heating from both sides
- Robust professional-grade castors
- Two layers of energy-saving high-quality 30 mm microporous rear insulation for shorter cooling times

Controller

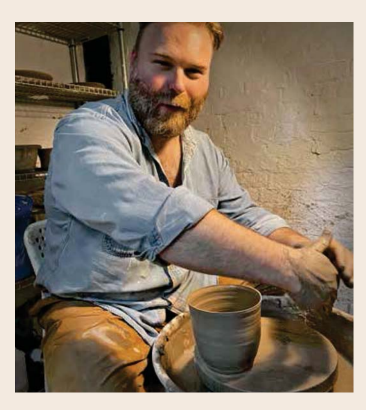
 Controller with touch operation B500 (5 programs with each 4 segments), controls description see page 58

Welcome to your inspiring workshop!

Additional equipment see page 13

"My top loader transforms my work into real masterpieces."

Will Martin, williamjohnmartin.com





Top loader HO 70/R





Heating elements on support tubes on both sides ensure uninterrupted heat radiation



Two layers insulation



Robust professional castors



Built with Tradition.

Model	Tmax	Tmax Inner dimensions in mm			Volume in	Outer dimensions ² in mm			Connected load	Electrical	Weight in
	°C	W	d	h	I	W	D	Н	kW	connection*	kg
HO 70/L	1200	440	380	420	70	1025	830	830	3.6	1-phase	145
HO 70/R	1320	440	380	420	70	1025	830	830	5.5	3-phase ¹	145
HO 100	1320	430	480	490	100	1015	930	900	8.0	3-phase	160

¹Heating only between two phases

^{*}Please see page 62 for more information about supply voltage ${}^2\!External\,dimensions\,vary\,when\,furnace\,is\,equipped\,with\,additional\,equipment.\,Dimensions\,on\,request$