

2025/2026 PRICE LIST

KILNS AND MACHINERY

Ceramics

Enjoy your **results.**

	Toploaders ECOTOP series	6
	Toploaders TE-S series	7
TOPLOADERS	Toploaders TE-MCC+ series	8
	Toploaders TE-Q series	9
	Rectangular Toploaders BT series	10
HOOD KILNS	Hood kilns HE series	11
	Ergo Load System ELS-S	12
	Frontloaders KE-S series	13
	Frontloaders KE-S+ series	14
FRONTLOADERS	Frontloaders KE-SH series	15
	Ergo Load System ELS-N	16
	Frontloaders KE-N series	17
	Frontloaders KE-L series	18
	Frontloaders KE-B series	19
	Laboratory Furnaces LE-S series	20
LABORATORY FURNACES	Laboratory Furnaces LE-SH series	21
	Gas Toploader TG series	22
	Gas Frontloader KG series	23
GAS AND RAKU KILNS	Raku Toploader TR Series	24
	Raku Frontloader KR Series	25
CONTROLLERS	Measuring and control technology	26
	Pottery wheel HMT 600	28
	Pugmill TS 20	28
	Slab Roller PW 600	29
MACHINERY AND EQUIPMENT	Spray Booth SK 66	29
	Banding Wheels	30
	Banding Wheels for Standing Operation	30
	Sedimentation Tank AB 100	31
KILN FURNITURE	Furniture sets	32
SELF-ASSEMBLY	Material for self-assembly	34
	Delivery	35
SERVICE	General Conditions of Sale	38

WELCOME TO ROHDE

QUALITY

SAFETY

EFFICIENCY

PASSION

The new ROHDE 2025/2026 ceramics price list provides prices for ROHDE series products, special equipment as well as controllers and accessories. In addition, the price list includes all services related to shipping.

Prices are given in Euro. Technical data, specifications, accessories, scope of delivery, prices and all other information are non-binding and subject to change without notice.

Our Conditions of Sale apply. You can find these on our website www.rohde.eu/agb or pages 38/39 of this price list.

ROHDE QUALITY

3-YEAR WARRANTY*

The Ceramics and Glass price list is valid as of 1st April 2025. All previous price lists are no longer valid.

ROHDE series products are distributed through selected specialist trade partners. Please visit www.rohde.eu to contact your local specialist.



Electric Toploaders **ECOTOP** series



- Kiln series with firing volumes of 20 to 145 litres
- Designed for continuous and regular use at temperatures up to 1290°C and suitable for bisque, earthenware, onglaze and stoneware firing as well as high-temperature stoneware and soft-paste porcelain firing
- 2-layer insulation concept with 35 mm microporous back insulation
- Reversible kiln stand, handy and practical
- Inclusive of controller ST 310
- Compatible with the ROHDE myKiln app

Model Kiln price inclusive of controller ST 310	Tmax °C	Furniture sets	Weight	Price in € excl. VAT
Ecotop 20 S	1320°C	Set 0	54,5 kg	2.330,00
Ecotop 43	1300°C	Set 1	75 kg	2.870,00
Ecotop 43 S	1320°C	Set 1	75 kg	3.000,00
Ecotop 60	1300°C	Set 1	86 kg	3.230,00
Ecotop 60 S	1320°C	Set 1	86 kg	3.350,00
Ecotop 80 S	1320°C	Set 2	100 kg	3.640,00
Ecotop 95 S	1320°C	Set 3	109 kg	4.010,00
Ecotop 145 S	1320°C	Set 3	139 kg	4.720,00

Special features

Description	Price in € excl. VAT
View port to monitor firing	53,00
Special voltage electric supply within the EU (e.g. Norway/Belgium)	180,00
Other special voltages	on request

Accessories

Description	Price in € excl. VAT
Furniture batts Set 0	95,00
Furniture batts Set 1	100,00
Furniture batts Set 1.2	160,00
Furniture batts Set 2	290,00
Furniture batts Set 3	360,00

Controllers

Description	Price in € excl. VAT
Controller ST 411 to replace ST 310	70,00



- Kiln series with firing volumes of 80 to 300 litres
- Designed for continuous and regular use at temperatures up to 1290°C and suitable for applications such as bisque, earthenware, onglaze and stoneware firings as well as high-temperature stoneware and soft-paste porcelain firings
- Kiln volume of many models can be increased by 50 % by fitting in an extension ring
- TE-SX models with low power consumption, but not expandable (TE 80 SX, TE 95 SX, TE 130 SX and TE 145 SX)
- Equipped with standard floor heating (except TE 80 S, TE 80 SX and TE 100 S)
- Inclusive of controller ST 310
- Compatible with the ROHDE myKiln app

Model		Tmax °C	Furniture sets	Weight	Price in € excl. VAT
Kiln price inclusive of controller ST 310					
TE 80 S *	increased volume to 100 l with extension ring	1320°C	Set 2	99 kg	3.730,00
TE 95 S	increased volume to 145 l with extension ring	1320°C	Set 3	113 kg	4.240,00
TE 100 S *		1320°C	Set 2	117 kg	4.180,00
TE 130 S	increased volume to 200 l with extension ring	1320°C	Set 4	130 kg	4.660,00
TE 145 S		1320°C	Set 3	142 kg	5.150,00
TE 165 S	increased volume to 250 l with extension ring	1320°C	Set 5	144 kg	5.210,00
TE 200 S		1320°C	Set 4	166 kg	5.380,00
TE 250 S		1320°C	Set 5	180 kg	5.910,00
TE 300 S		1320°C	Set 5.1	204 kg	6.740,00

* TE 80 S and TE 100 S cannot be equipped with a floor heating.

Model		Tmax °C	Furniture sets	Weight	Price in € excl. VAT
Kiln price inclusive of controller ST 310					
TE 80 SX*	not extendable, reduced power consumption	1320°C	Set 2	99 kg	3.730,00
TE 95 SX	not extendable, reduced power consumption	1320°C	Set 3	113 kg	4.240,00
TE 130 SX	not extendable, reduced power consumption	1320°C	Set 4	130 kg	4.660,00
TE 165 SX	not extendable, reduced power consumption	1320°C	Set 5	144 kg	5.210,00

* TE 80 SX cannot be equipped with a floor heating.

Extension rings

Description	Price in € excl. VAT
Extension ring for TE 80 S (not for TE 80 SX)	600,00
Extension ring for TE 95 S (not for TE 95 SX)	960,00
Extension ring for TE 130 S (not for TE 130 SX)	1.000,00
Extension ring for TE 165 S (not for TE 145 SX)	1.060,00

Note: Extension rings are not possible with the TE 80 SX, TE 95 SX, TE 130 SX and TE 165 SX models.

Special features

Description	Price in € excl. VAT
View port to monitor firing	53,00
Exhaust air on the right side (standard: left side)	74,00
Special voltage electric supply within the EU (e.g. Norway/Belgium)	180,00
Other special voltages	on request

Accessories

Description	Price in € excl. VAT
Set of castors for toploaders, comprising 4 mobile castors (2 lockable)	130,00
Flexible exhaust air hose, ø 70 mm (per running meter) to connect to exhaust air socket	21,00
Furniture batts Set 2	290,00
Furniture batts Set 3	360,00
Furniture batts Set 4	470,00
Furniture batts Set 5	1.080,00
Furniture batts Set 5.1	1.270,00

Controllers

Description	Price in € excl. VAT
Controller ST 411 to replace ST 310	70,00

Toploaders **TE-MCC+** series



- Kiln series with firing volumes of 75 to 300 litres
- Designed for continuous and regular use at temperatures up to 1240°C and suitable for applications such as bisque, earthenware, onglaze, and stoneware firings
- 2-layer insulation structure
- Kiln volume of many models can be increased by 50 % by fitting in an extension ring
- Inclusive of controller ST 310
- Compatible with the ROHDE myKiln app

Model Kiln price inclusive of controller ST 310		Tmax °C	Furniture sets	Weight	Price in € excl. VAT
TE 75 MCC+	increased volume to 110 l with extension ring	1280°C	Set 2	82 kg	3.180,00
TE 100 MCC+	increased volume to 150 l with extension ring	1280°C	Set 3	89 kg	3.690,00
TE 110 MCC+		1280°C	Set 2	105 kg	3.880,00
TE 130 MCC+	increased volume to 190 l with extension ring	1280°C	Set 4	106 kg	3.940,00
TE 150 MCC+		1280°C	Set 3	109 kg	4.350,00
TE 190 MCC+		1280°C	Set 4	125 kg	4.760,00
TE 200 MCC+	increased volume to 300 l with extension ring	1280°C	Set 5.2	130 kg	4.770,00
TE 300 MCC+		1280°C	Set 5.2	170 kg	5.500,00

Extension rings

Description	Price in € excl. VAT
Extension ring for TE 75 MCC+	800,00
Extension ring for TE 100 MCC+	810,00
Extension ring for TE 130 MCC+	940,00
Extension ring for TE 200 MCC+	950,00

Special features

Description	Price in € excl. VAT
View port to monitor firing	53,00
Exhaust air on the right side (standard: left side)	74,00
Special voltage electric supply within the EU (e.g. Norway/Belgium)	180,00
Other special voltages	on request

Accessories

Description	Price in € excl. VAT
Set of castors for toploaders, comprising 4 mobile castors (2 lockable)	130,00
Flexible exhaust air hose, ø 70 mm (per running meter) to connect to exhaust air socket	21,00
Furniture batts Set 2	290,00
Furniture batts Set 3	360,00
Furniture batts Set 4	470,00
Furniture batts Set 5.2	1.270,00

Controllers

Description	Price in € excl. VAT
Controller ST 411 to replace ST 310	70,00



- TE kiln series with firing volumes of 10 to 110 litres
- Designed for continuous and regular use at temperatures up to 1290°C and suitable for applications such as bisque, earthenware, onglaze and stoneware firings as well as high-temperature stoneware and soft-paste porcelain firings
- TE 10 Q to TE 50 QS and BT series: heating elements recessed into grooved bricks
- TE 70 QT to TE 110 QT: heating elements mounted on support rods
- Inclusive of controller ST 310
- Compatible with the ROHDE myKiln app

Model Kiln price inclusive of controller ST 310	Tmax °C	Furniture sets	Weight	Price in € excl. VAT
TE 10 Q	1320°C		30 kg	2.070,00
TE 35 Q	1320°C	Set 34	81 kg	2.150,00
TE 50 QN	1300°C	Set 34	100 kg	2.720,00
TE 50 QS	1320°C	Set 34	100 kg	3.100,00
TE 70 QT	1320°C	Set 35	145 kg	3.880,00
TE 70 QT S	1320°C	Set 35	150 kg	4.340,00
TE 110 QT	1320°C	Set 6	250 kg	4.960,00

Special features

Description	Price in € excl. VAT
View port to monitor firing	53,00
Exhaust air on the right side (standard: left side)	74,00
Silent solid-state relays to 3.6 kW (for TE 10 Q to TE 50 QN)	64,00
Silent solid-state relays to 11 kW (for TE 50 QS to TE 110 QT)	220,00
Special voltage electric supply within the EU (e.g. Norway/Belgium)	180,00
Other special voltages	on request

Accessories

Description	Price in € excl. VAT
Flexible exhaust air hose, ø 70 mm (per running meter) to connect to exhaust air socket	21,00
Furniture batts Set 6	180,00
Furniture batts Set 34	140,00
Furniture batts Set 35	150,00

Controllers

Description	Price in € excl. VAT
Controller ST 411 to replace ST 310	70,00

Toploaders **BT** series



- BT kiln series with firing volumes of 300 to 500 litres
- Designed for continuous and regular use at temperatures up to 1240°C and suitable for applications such as bisque, earthenware, onglaze and stoneware firings
- Inclusive of controller ST 310
- Compatible with the ROHDE myKiln app

Model Kiln price inclusive of controller ST 310	Tmax °C	Furniture sets	Weight	Price in € excl. VAT
BT 300	1300°C	Set 26	400 kg	9.210,00
BT 500	1300°C	Set 27	535 kg	11.900,00

Special features

Description	Price in € excl. VAT
2-zone control for BT 300 incl. controller ST 621	1.010,00
3-zone control for BT 500 incl. controller ST 630	1.110,00
Split rectangular toploader	on request
View port to monitor firing	53,00
Exhaust air on the right side (standard: left side)	74,00
Special voltage electric supply within the EU (e.g. Norway/Belgium)	180,00
Other special voltages	on request

Accessories

Description	Price in € excl. VAT
Flexible exhaust air hose, ø 70 mm (per running meter) to connect to exhaust air socket	21,00
Furniture batts Set 26	720,00
Furniture batts Set 27	1.030,00

Controllers

Description	Price in € excl. VAT
Controller ST 411 to replace ST 310	70,00



- Kiln series with firing volumes of 200 to 400 litres
- Designed for continuous and regular use at temperatures up to 1290°C and suitable for applications such as bisque, earthenware, onglaze and stoneware firings as well as high-temperature stoneware and soft-paste porcelain firings
- Floor can be moved out for charging using a pallet truck, loading is easy on the back
- Inclusive of controller ST 310
- Compatible with the ROHDE myKiln app

Model Kiln price inclusive of controller ST 310	Tmax °C	Furniture sets	Weight	Price in € excl. VAT
HE 200	1320°C	Set 4	235 kg	8.930,00
HE 250	1320°C	Set 5	270 kg	9.640,00
HE 260 *	1320°C	Set 4	270 kg	10.370,00
HE 300	1320°C	Set 5.1	300 kg	10.500,00
HE 330 *	1320°C	Set 5	310 kg	11.470,00
HE 400 *	1320°C	Set 5.1	340 kg	12.300,00

Hood kilns are disassembled if necessary and shipped as partial deliveries. Transport costs are determined individually.

* 3-Zone controller recommended

Special features

Description	Price in € excl. VAT
3-zone control incl. controller ST 630	1.110,00
Split hood kiln	on request
View port to monitor firing	53,00
Special features such as zone control, floor or lid heating, hydraulic lifting and closing, etc.	on request
Special voltage electric supply within the EU (e.g. Norway/Belgium)	on request
Other special voltages	on request

Accessories

Description	Price in € excl. VAT
Furniture batts Set 4	470,00
Furniture batts Set 5	1.080,00
Furniture batts Set 5.1	1.270,00

Controllers

Description	Price in € excl. VAT
Controller ST 411 to replace ST 310	70,00

Ergo Load System **ELS-S** series



- Kiln series with firing volumes of 150 to 1200 litres
- Designed for continuous and regular use at temperatures up to 1320°C and suitable for applications such as bisque, earthenware, onglaze and stoneware firings as well as high-temperature stoneware and soft-paste porcelain firings
- 3-layer insulation structure with stainless steel ventilation
- 5-side heating with heating elements on support rods
- Handy and practical drawer floor, can be loaded ergonomically and efficiently from 3 sides
- Inclusive of controller ST 310
- Compatible with the ROHDE myKiln app

Model Kiln price inclusive of controller ST 310	Tmax °C	Furniture sets	Weight	Price in € excl. VAT
ELS 150 S	1320°C	Set 16	460 kg	9.890,00
ELS 200 S	1320°C	Set 17	550 kg	11.420,00
ELS 330 S	1320°C	Set 19	650 kg	15.960,00
ELS 480 S	1320°C	Set 20	950 kg	19.590,00
ELS 600 S*	1320°C	Set 21	1100 kg	23.100,00
ELS 750 S*	1320°C	Set 22	1200 kg	25.530,00
ELS 1000 S*	1320°C	Set 23	1400 kg	29.990,00
ELS 1200 S*	1320°C	Set 23	1500 kg	33.880,00

* Additional switch cabinet mounted on the left side from ELS 600 S upwards.

Special features

Description	Price in € excl. VAT
3-zone control incl. controller ST 630 (from ELS 330 S upwards)	1.110,00
Drawer floor to be moved out electrically (from ELS 330 S upwards)	2.570,00
View port in door to monitor firing	53,00
ELS door opening to the left (controller right)	210,00
Exhaust air flap handle control**	630,00
Air supply and exhaust air flap handle control** (from ELS 480 S upwards)	920,00
Special voltage electric supply within the EU (e.g. Norway/Belgium)	180,00
Other special voltages	on request

** Can only be operated with a controller using additional switch outputs.

Accessories

Description	Price in € excl. VAT
Flexible exhaust air hose, ø 70 mm (per running meter) to connect to exhaust air socket	21,00
Hood for chimney, ø 150 mm, socket to connect to chimney at the back	390,00
Stainless steel exhaust air hood suitable for ELS 150 S	560,00
Stainless steel exhaust air hood suitable for ELS 200 S	720,00
Stainless steel exhaust air hood suitable for ELS 330 S and ELS 480 S	930,00
Stainless steel exhaust air hood suitable for ELS 600 S	1.060,00
Stainless steel exhaust air hood suitable for ELS 750 S	1.330,00
Stainless steel exhaust air hood suitable for ELS 1000 S and ELS 1200 S	1.460,00
Furniture batts Set 16	290,00
Furniture batts Set 17	500,00
Furniture batts Set 19	650,00
Furniture batts Set 20	1.160,00
Furniture batts Set 21	1.240,00
Furniture batts Set 22	1.610,00
Furniture batts Set 23	2.870,00

Controllers

Description	Price in € excl. VAT
Controller ST 411 to replace ST 310	70,00
Controller ST 612 to replace ST 310	590,00
Controller ST 632 to replace ST 310	680,00



- Kiln series with firing volumes of 100 to 1000 litres
- Designed for continuous and regular use at temperatures up to 1290°C and suitable for applications such as bisque, earthenware, onglaze and stoneware firings as well as high-temperature stoneware and soft-paste porcelain firings
- 3-layer insulation structure with stainless steel ventilation
- 5-side heating with heating elements on support rods
- Inclusive of controller ST 310
- Compatible with the ROHDE myKiln app

Model Kiln price inclusive of controller ST 310	Tmax °C	Furniture sets	Weight	Price in € excl. VAT
KE 100 S	1320°C	Set 15	324 kg	8.300,00
KE 150 S	1320°C	Set 16	363 kg	8.860,00
KE 200 S	1320°C	Set 17	416 kg	10.260,00
KE 250 S	1320°C	Set 18	470 kg	11.680,00
KE 330 S	1320°C	Set 19	529 kg	14.040,00
KE 480 S	1320°C	Set 20	630 kg	17.150,00
KE 600 S*	1320°C	Set 21	1020 kg	19.470,00
KE 750 S*	1320°C	Set 22	1122 kg	22.230,00
KE 1000 S*	1320°C	Set 23	1250 kg	25.970,00

* Additional switch cabinet mounted on the left side from KE 600 S upwards.

The kiln legs are removed for transport and must be mounted on site.

Special features

Description	Price in € excl. VAT
3-zone control incl. controller ST 630 for KE 250 S to KE 1000 S	1.110,00
View port in door to monitor firing	53,00
Door opening to the left (controller right)	210,00
Exhaust air flap handle control**	630,00
Air supply and exhaust air flap handle control**	920,00
Special voltage electric supply within the EU (e.g. Norway/Belgium)	180,00
Other special voltages	on request

** Can only be operated with a controller using additional switch outputs.

Accessories

Description	Price in € excl. VAT
Flexible exhaust air hose, ø 70 mm (per running meter) to connect to exhaust air socket	21,00
Hood for chimney, ø 150 mm, socket to connect to chimney at the back	390,00
Stainless steel exhaust air hood suitable for KE 100 S and KE 150 S	560,00
Stainless steel exhaust air hood suitable for KE 200 S and KE 250 S	720,00
Stainless steel exhaust air hood suitable for KE 330 S and KE 480 S	930,00
Stainless steel exhaust air hood suitable for KE 600 S	1.060,00
Stainless steel exhaust air hood suitable for KE 750 S	1.330,00
Stainless steel exhaust air hood suitable for KE 1000 S	1.460,00
Drying rack for frontloaders (3 shelves)	240,00
Furniture batts Set 15	180,00
Furniture batts Set 16	290,00
Furniture batts Set 17	500,00
Furniture batts Set 18	550,00
Furniture batts Set 19	650,00
Furniture batts Set 20	1.160,00
Furniture batts Set 21	1.240,00
Furniture batts Set 22	1.610,00
Furniture batts Set 23	2.870,00

Frontloaders **KE-S+** series



- Kiln series with firing volumes of 100 to 480 litres
- Designed for continuous and regular use at temperatures up to 1320°C and suitable for applications such as bisque, earthenware, onglaze and stoneware firings as well as high-temperature stoneware and soft-paste porcelain firings
- 3-layer insulation structure with stainless steel ventilation
- 5-side heating with heating elements on support rods
- Inclusive of controller ST 310
- Compatible with the ROHDE myKiln app

Model Kiln price inclusive of controller ST 310	Tmax °C	Furniture sets	Weight	Price in € excl. VAT
KE 100 S+	1350°C	on request	340 kg	8.710,00
KE 150 S+	1350°C	on request	385 kg	9.350,00
KE 200 S+	1350°C	on request	434 kg	11.150,00
KE 250 S+	1350°C	on request	523 kg	12.730,00
KE 330 S+	1350°C	on request	554 kg	15.130,00
KE 480 S+	1350°C	on request	693 kg	19.150,00

The kiln legs are removed for transport and must be mounted on site.

Special features

Description	Price in € excl. VAT
3-zone control incl. controller ST 630 for KE 250 S+/SH to KE 480 S+/SH	1.110,00
View port in door to monitor firing	53,00
Door opening to the left (controller right)	210,00
Exhaust air flap handle control*	630,00
Air supply and exhaust air flap handle control*	920,00
Special voltage electric supply within the EU (e.g. Norway/Belgium)	180,00
Other special voltages	on request

* Can only be operated with a controller using additional switch outputs.

Accessories

Description	Price in € excl. VAT
Flexible exhaust air hose, ø 70 mm (per running meter) to connect to exhaust air socket	21,00
Hood for chimney, ø 150 mm, socket to connect to chimney at the back	390,00
Stainless steel exhaust air hood suitable for KE 100 S+/SH and KE 150 S+/SH	560,00
Stainless steel exhaust air hood suitable for KE 200 S+/SH and KE 250 S+/SH	720,00
Stainless steel exhaust air hood suitable for KE 330 S+/SH and KE 480 S+/SH	930,00
Drying rack for frontloaders (3 shelves)	240,00
Furniture batts	on request

Controllers

Description	Price in € excl. VAT
Controller ST 411 to replace ST 310	70,00
Controller ST 612 to replace ST 310	590,00
Controller ST 632 to replace ST 310	680,00



- Kiln series with firing volumes of 100 to 480 litres
- Designed for continuous and regular use at temperatures up to 1380°C and suitable for applications such as bisque, earthenware, onglaze and stoneware firings as well as high-temperature stoneware and soft- and hard-paste porcelain firings
- 4-layer insulation structure with stainless steel in-frame ventilation
- 5-side heating with heating elements on support rods
- Inclusive of controller ST 310
- Compatible with the ROHDE myKiln app

Model Kiln price inclusive of controller ST 310	Tmax °C	Furniture sets	Weight	Price in € excl. VAT
KE 100 SH	1400°C	on request	403 kg	12.620,00
KE 150 SH	1400°C	on request	492 kg	13.710,00
KE 200 SH	1400°C	on request	558 kg	16.170,00
KE 250 SH	1400°C	on request	625 kg	18.210,00
KE 330 SH	1400°C	on request	690 kg	21.820,00
KE 480 SH	1400°C	on request	800 kg	28.030,00

The kiln legs are removed for transport and must be mounted on site.

Special features

Description	Price in € excl. VAT
3-zone control incl. controller ST 630 for KE 250 S+/SH to KE 480 S+/SH	1.110,00
View port in door to monitor firing	53,00
Door opening to the left (controller right)	210,00
Exhaust air flap handle control*	630,00
Air supply and exhaust air flap handle control*	920,00
Special voltage electric supply within the EU (e.g. Norway/Belgium)	180,00
Other special voltages	on request

* Can only be operated with a controller using additional switch outputs.

Accessories

Description	Price in € excl. VAT
Flexible exhaust air hose, ø 70 mm (per running meter) to connect to exhaust air socket	21,00
Hood for chimney, ø 150 mm, socket to connect to chimney at the back	390,00
Stainless steel exhaust air hood suitable for KE 100 S+/SH and KE 150 S+/SH	560,00
Stainless steel exhaust air hood suitable for KE 200 S+/SH and KE 250 S+/SH	720,00
Stainless steel exhaust air hood suitable for KE 330 S+/SH and KE 480 S+/SH	930,00
Drying rack for frontloaders (3 shelves)	240,00
Furniture batts	on request

Controllers

Description	Price in € excl. VAT
Controller ST 411 to replace ST 310	70,00
Controller ST 612 to replace ST 310	590,00
Controller ST 632 to replace ST 310	680,00

Ergo Load System **ELS-N** series



- Kiln series with firing volumes of 150 to 200 litres
- Designed for continuous and regular use at temperatures up to 1240°C and suitable for applications such as bisque, earthenware, onglaze and stoneware firings
- 3-layer in-frame ventilated insulation structure
- 5-side heating with heating elements recessed into improved grooved bricks
- Handy and practical drawer floor, can be loaded ergonomically and efficiently from 3 sides
- Inclusive of controller ST 310
- Compatible with the ROHDE myKiln app

Model Kiln price inclusive of controller ST 310	Tmax °C	Furniture sets	Weight	Price in € excl. VAT
ELS 150 N	1300°C	Set 16	450 kg	8.740,00
ELS 200 N	1300°C	Set 17	510 kg	10.070,00

Special features

Description	Price in € excl. VAT
View port in door to monitor firing	53,00
ELS door opening to the left (controller right)	210,00
Exhaust air flap handle control*	630,00
Special voltage electric supply within the EU (e.g. Norway/Belgium)	180,00
Other special voltages	on request

* Can only be operated with a controller using additional switch outputs.

Accessories

Description	Price in € excl. VAT
Flexible exhaust air hose, ø 70 mm (per running meter) to connect to exhaust air socket	21,00
Hood for chimney, ø 150 mm, socket to connect to chimney at the back	390,00
Stainless steel exhaust air hood suitable for ELS 150 N	560,00
Stainless steel exhaust air hood suitable for ELS 200 N	720,00
Furniture batts Set 16	290,00
Furniture batts Set 17	500,00

Controllers

Description	Price in € excl. VAT
Controller ST 411 to replace ST 310	70,00
Controller ST 612 to replace ST 310	590,00



- Kiln series with firing volumes of 100 to 480 litres
- Designed for continuous and regular use at temperatures up to 1240°C and suitable for applications such as bisque, earthenware, onglaze and stoneware firings
- 2-layer insulation structure with stainless steel in-frame ventilation
- 5-side heating with heating elements recessed into grooved bricks
- Inclusive of controller ST 310
- Compatible with the ROHDE myKiln app

Model Kiln price inclusive of controller ST 310	Tmax °C	Furniture sets	Weight	Price in € excl. VAT
KE 100 N	1300°C	Set 6	323 kg	7.130,00
KE 150 N	1300°C	Set 7	375 kg	7.920,00
KE 200 N	1300°C	Set 8	415 kg	9.200,00
KE 250 N	1300°C	Set 18	471 kg	10.520,00
KE 330 N	1300°C	Set 10	531 kg	13.460,00
KE 480 N	1300°C	Set 11	641 kg	15.840,00

The kiln legs are removed for transport and must be mounted on site.

Special features

Description	Price in € excl. VAT
3-zone control incl. controller ST 630 for KE 480 N	1.110,00
View port in door to monitor firing	53,00
Door opening to the left (controller right)	210,00
Exhaust air flap handle control*	630,00
Air supply and exhaust air flap handle control*	920,00
Special voltage electric supply within the EU (e.g. Norway/Belgium)	180,00
Other special voltages	on request

* Can only be operated with a controller using additional switch outputs.

Accessories

Description	Price in € excl. VAT
Flexible exhaust air hose, ø 70 mm (per running meter) to connect to exhaust air socket	21,00
Hood for chimney, ø 150 mm, socket to connect to chimney at the back	390,00
Stainless steel exhaust air hood suitable for KE 100 N and KE 150 N	560,00
Stainless steel exhaust air hood suitable for KE 200 N and KE 250 N	720,00
Stainless steel exhaust air hood suitable for KE 330 N and KE 480 N	930,00
Drying rack for frontloaders (3 shelves)	240,00
Furniture batts Set 6	180,00
Furniture batts Set 7	290,00
Furniture batts Set 8	460,00
Furniture batts Set 10	990,00
Furniture batts Set 11	1.150,00
Furniture batts Set 18	550,00

Controllers

Description	Price in € excl. VAT
Controller ST 411 to replace ST 310	70,00
Controller ST 612 to replace ST 310	590,00
Controller ST 632 to replace ST 310	680,00

Frontloaders **KE-L** series



- KE-L series with firing volumes of 100 to 250 litres
- Detachable legs for easy transportation
- Designed for long term and regular use at temperatures up to 1200°C and suitable for applications such as biogas, wastewater and organic frings
- 2-layer insulation structure with in-frame ventilation
- 3-side heating with heating elements recessed into improved grooved tracks
- Inclusive of controller ST 310
- Compatible with the RCHKE myKE-L app

Model	Temp °C	Furniture sets	Weight	Price in € excl. VAT
Kiln price inclusive of controller ST 310				
KE 100 L	1200°C	Set 7	303 kg	6200,00
KE 150 L	1200°C	Set 7	375 kg	6300,00
KE 200 L	1200°C	Set 8	410 kg	7400,00
KE 250 L	1200°C	Set 10	471 kg	8100,00

Special features

Description	Price in € excl. VAT
View port in door to monitor firing	50,00
Door opening to the left (controller right)	210,00
Exhaust at flap handle control*	630,00
Air supply and exhaust at flap handle control*	900,00
Special voltage electric supply within the EU (e.g. Norway/Sweden)	180,00
Other special voltages	on request

Accessories

Description	Price in € excl. VAT
Flexible exhaust air hose, 150 cm long (only useful to connect to exhaust air system)	21,00
Hood for chimney, 150 cm, locked to connect to chimney at 90° angle	390,00
Stainless steel exhaust air hose, suitable for KE 100 L and KE 150 L	590,00
Stainless steel exhaust air hose, suitable for KE 200 L and KE 250 L	720,00
Spigot hose for front loader (3-shaft)	240,00
Furniture sets Set 7	290,00
Furniture sets Set 8	400,00
Furniture sets Set 10	600,00

Controllers

Description	Price in € excl. VAT
Controller ST 411 to replace ST 310	70,00
Controller ST 612 to replace ST 310	590,00



- Kiln series with firing volumes of 35 to 210 litres
- Models from 105 to 210 litres with fixed legs, not detachable
- Designed for long-term and regular use at temperatures up to 1220°C and suitable for applications such as bisque, earthenware and onglaze firings
- 2-layer insulation structure with in-frame ventilation
- 3-side heating with heating elements recessed into improved grooved bricks
- Inclusive of controller ST 310
- Compatible with the ROHDE myKiln app

Tabletop model Kiln price inclusive of controller ST 310	Tmax °C	Furniture sets	Weight	Price in € excl. VAT
KE 35 B	1250°C	Set 38	90 kg	3.180,00
KE 65 B eco	1250°C	Set 34	110 kg	3.840,00
KE 65 B	1250°C	Set 34	110 kg	4.050,00

Model with fixed legs, not detachable Kiln price inclusive of controller ST 310	Tmax °C	Furniture sets	Weight	Price in € excl. VAT
KE 105 B	1250°C	Set 25	260 kg	5.700,00
KE 130 B	1250°C	Set 16	330 kg	6.310,00
KE 170 B	1250°C	Set 7	360 kg	7.430,00
KE 210 B	1250°C	Set 17	390 kg	7.990,00

Special features

Description	Price in € excl. VAT
View port in door to monitor firing	53,00
SiC floor batt (instead of Cordierite)	160,00
Exhaust air handle	85,00
Exhaust air flap handle control* **	630,00
Door opening to the left (controller right)	210,00
Special voltage electric supply within the EU (e.g. Norway/Belgium)	180,00
Other special voltages	on request

* Can only be operated with a controller using additional switch outputs.

** Not available for KE 35 B, KE 65 B, KE 65 B eco

Accessories


Description	Price in € excl. VAT
Kiln stand for KE 35 B and KE 65 B	330,00
Castors for KE 35 B / 65 B kiln stand, comprising 4 mobile castors (2 lockable)	130,00
Exhaust air socket to connect flexible exhaust air tube	31,90
Flexible exhaust air hose, ø 70 mm (per running meter) to connect to exhaust air socket	21,00
Hood for chimney, ø 150 mm, socket to connect to chimney at the back	390,00
Stainless steel hood suitable for KE 105 B to KE 170 B	560,00
Stainless steel hood suitable for KE 210 B	720,00
Drying rack for frontloaders (3 shelves)**	240,00
Furniture batts Set 7	290,00
Furniture batts Set 16	290,00
Furniture batts Set 17	500,00
Furniture batts Set 25	240,00
Furniture batts Set 34	140,00
Furniture batts Set 38	140,00

** Not available for KE 35 B, KE 65 B, KE 65 B eco

Controllers

Description	Price in € excl. VAT
Controller ST 411 to replace ST 310	70,00

Laboratory Furnaces **LE-S** series to 1320°C



- Furnace series with firing volume of 15 to 120 Litres
- 5-side heating
- Heating elements on support rods
- 3-layer insulation structure
- Solid construction, entirely in-frame ventilated
- Inclusive of controller ST 411
- Compatible with the ROHDE myKiln app

Model Kiln price inclusive of controller ST 411	Tmax °C	Weight	Price in € excl. VAT
LE 15 S	1320°C	160 kg	6.580,00
LE 30 S	1320°C	190 kg	7.530,00
LE 60 S	1320°C	250 kg	8.600,00
LE 120 S	1320°C	300 kg	10.390,00

Special features

Description	Price in € excl. VAT
Automatic exhaust air flaps*	630,00
Automatic air supply and exhaust air flaps*	920,00
View port to monitor firing	53,00

* Only available if combined with an appropriate control system. May result in different switchgear (switchgear and control system).

Accessories

Description	Price in € excl. VAT
Exhaust hood (ø 150 mm) with socket to connect to chimney at the rear	390,00
Stainless-steel exhaust hood for LE 15 S	560,00
Stainless-steel exhaust hood for LE 30 S	720,00
Stainless-steel exhaust hood for LE 60 S and LE 120 S	930,00
Furniture batts	on request

Controller

Description	Price in € excl. VAT
Controller ST 612 to replace ST 411	520,00



- Furnace series with firing volume of 15 to 120 Litres
- 5-side heating
- Heating elements on support rods
- 3-layer insulation structure
- Solid construction, entirely in-frame ventilated
- Inclusive of controller ST 411
- Compatible with the ROHDE myKiln app

Model Kiln price inclusive of controller ST 411	Tmax °C	Weight	Price in € excl. VAT
LE 15 SH	1400°C	250 kg	8.450,00
LE 30 SH	1400°C	330 kg	9.260,00
LE 60 SH	1400°C	365 kg	10.590,00
LE 120 SH	1400°C	470 kg	12.200,00

Special features

Description	Price in € excl. VAT
Automatic exhaust air flaps*	630,00
Automatic air supply and exhaust air flaps*	920,00
View port to monitor firing	53,00

* Only available if combined with an appropriate control system. May result in different switchgear (switchgear and control system).

Accessories

Description	Price in € excl. VAT
Exhaust hood (ø 150 mm) with socket to connect to chimney at the rear	390,00
Stainless-steel exhaust hood for LE 15 SH	560,00
Stainless-steel exhaust hood for LE 30 SH	720,00
Stainless-steel exhaust hood for LE 60 SH and LE 120 SH	930,00
Furniture batts	on request

Controller

Description	Price in € excl. VAT
Controller ST 612 to replace ST 411	520,00

Gas Toploader **TG** series



- Kiln series with firing volumes of 80 to 270 litres
- Downdraft flame control technology
- Inclusive of view port to monitor firing
- Ring system, can be disassembled for transport and transfer
- Gas burner system available for liquid gas (LPG) or natural gas
- Inclusive of propane or natural gas burner, thermocouple and GMH 3211 thermometer

Model inclusive of propane gas pot burner, hose connection, thermocouple and thermometer GMH 3211	Tmax °C	Furniture sets	Weight	Price in € excl. VAT
TG 80	1350°C	Set 2	120 kg	4.300,00
TG 170	1350°C	Set 4	150 kg	5.520,00
TG 220	1350°C	Set 4	180 kg	6.570,00
TG 270	1350°C	Set 28	200 kg	7.730,00

Model inclusive of natural gas burner ServoJet, thermocouple and thermometer GMH 3211	Tmax °C	Furniture sets	Weight	Price in € excl. VAT
TG 80	1350°C	Set 2	120 kg	5.290,00
TG 170	1350°C	Set 4	150 kg	6.790,00
TG 220	1350°C	Set 4	180 kg	7.840,00
TG 270	1350°C	Set 28	200 kg	9.000,00

All models with ServoJet natural gas burner require compressed air

Special features

Description	Price in € excl. VAT
Burner unit opening to the right (chimney left)	74,00

Accessories

Description	Price in € excl. VAT
Connection line bottle / 2-bottle connection for gas control 2m length	130,00
Socket to connect to gas bottle with protective ring	50,00
2-bottle connection	230,00
Euro adapter size 1, 2, 3 or 4	5,90
Euro Set adapter size 1-4 (suitable for all common European propane/butane gas bottles)	42,60
Temperature meter GMH 3211 to 1400°C	310,00
TM100-O2 measuring instrument for oxygen sensor	1.190,00
Oxygen sensor NL 200mm (without measuring unit)	1.630,00
Castors for toploaders comprising 4 mobile castors (2 lockable)	130,00
Hood for chimney ø 150 mm, socket to connect to chimney at the back	250,00
Furniture batts Set 2	290,00
Furniture batts Set 4	470,00
Furniture batts Set 28	1.160,00



- Kiln series with firing volumes of 250 to 1000 litres
- Downdraft flame control technology
- Inclusive of view port to monitor firing
- Easy-to-read scale to adjust exhaust air handle
- Gas burner system available for liquid gas (LPG) or natural gas
- Inclusive of propane or natural gas burner, thermocouple and GMH 3211 thermometer

Model inclusive of propane gas pot burner, thermocouple and thermometer GMH 3211	Tmax °C	Furniture sets	Weight	Price in € excl. VAT
KG 250 A (Burner unit on the left, exhaust air socket on the right side)	1350°C	Set 9	590 kg	11.600,00
KG 250 A (Burner unit on the right, exhaust air socket on the left side)	1350°C	Set 9	590 kg	11.600,00
KG 340 A	1350°C	Set 10	800 kg	14.550,00
KG 500 A	1350°C	Set 29	900 kg	16.940,00
KG 750 A	1350°C	Set 30	1020 kg	19.960,00
KG 1000 A	1350°C	Set 31	1250 kg	22.900,00

Model inclusive of natural gas burner ServoJet, thermocouple and thermometer GMH 3211	Tmax °C	Furniture sets	Weight	Price in € excl. VAT
KG 250 A (Burner unit on the left, exhaust air socket on the right side)	1350°C	Set 9	590 kg	13.120,00
KG 250 A (Burner unit on the right, exhaust air socket on the left side)	1350°C	Set 9	590 kg	13.120,00
KG 340 A	1350°C	Set 10	800 kg	17.820,00
KG 500 A	1350°C	Set 29	900 kg	20.210,00
KG 750 A	1350°C	Set 30	1020 kg	23.230,00
KG 1000 A	1350°C	Set 31	1250 kg	27.310,00

All models with ServoJet natural gas burner require compressed air

Special features

Description	Price in € excl. VAT
Frontloader opening to the left instead of right	210,00

Accessories

Description	Price in € excl. VAT
Connection line bottle / 2-bottle connection for gas control 2m length	130,00
Socket to connect to gas bottle with protective ring	50,00
2-bottle connection	230,00
Euro adapter size 1, 2, 3 or 4	5,90
Euro Set adapter size 1-4 (suitable for all common European propane/butane gas bottles)	42,60
Temperature meter GMH 3211 to 1400°C	310,00
TM100-O2 measuring instrument for oxygen sensor	1.190,00
Oxygen sensor NL 300mm (without measuring unit)	2.080,00
Furniture batts Set 9	530,00
Furniture batts Set 10	990,00
Furniture batts Set 29	1.190,00
Furniture batts Set 30	1.690,00
Furniture batts Set 31	1.940,00

Raku Toploaders **TR** series



- Kiln series with firing volumes of 44 to 170 litres
- Reduction-resistant lightweight firebrick lining
- Robust kiln frame with handles allowing easy transportation
- ROHDE Raku burner for use with liquid petroleum gas (LPG), powerful and silent

Model		Tmax °C	Furniture sets	Weight	Price in € excl. VAT
TR 44	without Raku equipment	1150°C	Set 1	60 kg	1.150,00
TR 80	without Raku equipment	1150°C	Set 2	80 kg	1.760,00
TR 80 Vario	without Raku equipment	1150°C	Set 2	80 kg	1.760,00
TR 170	without Raku equipment	1150°C	Set 32	120 kg	2.150,00

Extension rings

Description	Price in € excl. VAT
Extension ring Vario for TR 80	630,00

Accessories

Description	Price in € excl. VAT
Complete Raku burner kit (including Raku burner with foot, hose connection, thermocouple, NiCr/Ni temperature meter G 1200)	860,00
Socket to connect to gas bottle with protective ring	50,00
2-bottle connection	230,00
Euro adapter size 1, 2, 3 or 4	5,90
Euro Set adapter size 1-4 (suitable for all common European propane/butane gas bottles)	42,60
Temperature meter G 1200 to 1150°C	150,00
Castors for Raku toploader and frontloader (2 lockable)	130,00
Furniture batts Set 1	100,00
Furniture batts Set 2	290,00
Furniture batts Set 32	300,00



- Kiln series with firing volumes of 70 to 150 litres
- Reduction-resistant lightweight firebrick lining
- Kiln door and back made in ceramic fibre module design
- ROHDE Raku burner for use with liquid petroleum gas (LPG), powerful and silent

Model		Tmax °C	Furniture sets	Weight	Price in € excl. VAT
KR 70	without Raku equipment	1150°C	Set 24	80 kg	2.310,00
KR 150	without Raku equipment	1150°C	Set 33	125 kg	3.150,00

Accessories

Description	Price in € excl. VAT
Complete Raku burner kit (including Raku burner with foot, hose connection, thermocouple, NiCr/Ni temperature meter G 1200)	860,00
Socket to connect to gas bottle with protective ring	50,00
2-bottle connection	230,00
Euro adapter size 1, 2, 3 or 4	5,90
Euro Set adapter size 1-4 (suitable for all common European propane/butane gas bottles)	42,60
Temperature meter G 1200 to 1150°C	150,00
Castors for Raku frontloaders (2 lockable)	130,00
Drying rack for KR 70	140,00
Drying rack for KR 150	150,00
Furniture batts Set 24	200,00
Furniture batts Set 33	340,00

Measuring and control technology

- 32 programs each with up to 32 segments
- 1 controlled heating / cooling ramp + soak per segment
- Integrated WiFi module to connect with ROHDE myKiln App
- USB interface for datalogging
- Including USB Stick



ST 310

- 1-zone controller
- no switch outputs



ST 411

- 1-zone controller
- 1 switch outputs

Unit prices for controllers

Description	Price in € excl. VAT
Controller ST 310, single-zone	350,00
Controller ST 411, single-zone, 1 switch output (evelt)	420,00

Upgrade for standard controller ST 310

Description	Price in € excl. VAT
Controller ST 411 to replace ST 310	70,00

Accessories

Description	Price in € excl. VAT
USB Stick	3,40
Extension cable CPC 14 for control systems 2.5 m	180,00
Extension cable CPC 14 for control systems 5.0 m	200,00

ROHDE myKiln App



You can always keep an eye on your kiln and the firing program, no matter where or when.

- Easily create, save and categorise firing programs on your smartphone or computer and send them to the controller with one click
- Keep an overview of the entire firing process on the go with the live status of the kiln
- Archive firing curves including uploads of personal comments or images.

Download the software now for free.





- 32 programs each with up to 32 segments
- 1 controlled heating / cooling ramp + soak per segment
- Integrated WiFi module to connect with ROHDE myKiln App
- USB interface for datalogging
- Including USB Stick

ST 612

- 1-zonen controller
- 2 switch outputs

ST 621

- 2-zonen controller
- 1 switch outputs

ST 630

- 3-zonen controller
- no switch outputs

ST 632

- 3-zonen controller
- 2 switch outputs
- CPC 19 plug

Unit prices for controllers

Description	Price in € excl. VAT
Controller ST 612, single-zone, 2 switch outputs (events)	940,00
Controller ST 621, 2 zones, 1 switch output (event)	940,00
Controller ST 630, 3 zones	940,00
Controller ST 632, 3 zones, 2 switch outputs (events)*	1.030,00

* Please note: different interface for kiln (CPC 19)

Upgrade for standard controller ST 310

Description	Price in € excl. VAT
Controller ST 612 to replace ST 310	590,00
Controller ST 621 to replace ST 310	590,00
Controller ST 630 to replace ST 310	590,00
Controller ST 632 to replace ST 310	680,00

Accessories

Description	Price in € excl. VAT
USB Stick	3,40
Extension cable CPC 14 for control systems 2.5 m	180,00
Extension cable CPC 14 for control systems 5.0 m	200,00

ROHDEgraph




ROHDEgraph is a software for the visualisation and archiving of firing curves.

- The firing data is automatically recorded during firing with all current ST-controllers and a USB device
- The log file from the controller can be transferred to the PC with the USB device
- The log data is processed on the PC with ROHDEgraph in Excel and displayed as a firing curve.

Visit www.rohde.eu/en/graph and download the software now for free.


Pottery Wheel **HMT 600**



- Aluminium wheel-head, diameter 340 mm
- Wheel-head equipped with device for quick change of MDF wooden batts
- Quiet and powerful high-torque drive, continuously and flexibly adjustable via foot pedal
- Left and right drive
- Working height adjustable from 550 to 680 mm
- Seat adjustable in height, inclination and distance to wheel
- Includes large splash pan, easy to remove with drain and overflow protection
- Optional storage shelf for tools or finished ware

Model	Weight	Price in € excl. VAT
Pottery wheel HMT 600 with seat and board	54 kg	2.160,00
Pottery wheel HMT 600 with seat	48 kg	2.080,00
Pottery wheel HMT 600 with board	45 kg	1.950,00
Pottery wheel HMT 600	39 kg	1.870,00
Seat for HMT 600	9 kg	210,00
Board for HMT 600	6 kg	80,00
HS 345 Wooden throwing batt (HMT 500 and HMT 600)	2 kg	27,00

Pugmill **TS 20**



- Large stainless steel mixing barrel
- Aluminium die with plastic lining
- Clay throughput up to 600 kg/hour
- Split barrel for easy and safe cleaning
- Working table fitted with device to divide into portions
- Safety unit for automatic switch-off

Model	Weight	Price in € excl. VAT
Pug mill TS 20/400V (3N PE/AC 400V)	105 kg	4.390,00
Pug mill TS 20/230V (1N PE/AC 230V)	105 kg	4.570,00



- Large workspace (650 x 850 mm)
- Continuous setting of thickness with easy-to-read scale
- Precise movement of roller using 8 ball bearings on stainless steel roller table
- 2-layer industrial linen, easy cleaning
- Roller diameter 100 mm
- Large wheel handle facilitates operation

Model	Weight	Price in € excl. VAT
Slab roller PW 600	100 kg	2.000,00
Spare linen cloth		50,00


Spray Booth **SK 66**



- Booth made from shockproof plastic
- Easy cleaning, no corrosion
- Filter integrated in baffle wall, easy to remove and wash
- Powerful and silent vacuum fan

Model	Weight	Price in € excl. VAT
Spray booth SK 66 (price does not include turntable)	42 kg	2.150,00
Piece for reduction, ø 150 mm, to connect to other pipes		100,00
Aluminium exhaust air hose, ø 150 mm		39,00
Spare filter for spray booth SK 66		22,00
Stainless steel support for spray gun		44,00

Banding Wheels **RSN / RSH** and **RSSN / RSSH**



- Precise workmanship and high-quality paint finish
- Smooth, silent rotation
- Models RSN and RSH can be fixed with wing screw
- Models RSN and RSH with turntable diameter 220 mm
- Models RSSN and RSSH with turntable diameter 260 mm
- Turntable grooved with concentric circles for centring

Model	Weight	Price in € excl. VAT
RSN 220 lacquered	3 kg	81,00
RSH 220 lacquered	3,5 kg	89,00
RSSN 260 lacquered	6 kg	132,00
RSSH 260 lacquered	7 kg	137,00

Banding Wheels for Standing Operation **SRS** and **SRS H**



- Solid and stable design
- Continuous height adjustment
- Turntable can be locked
- Cast iron leg gives stability
- Turntable diameter 220 or 280 mm
- Height adjustment section SRS 220 / 280: 650 – 950 mm
- Height adjustment section SRS 220 H / 280 H: 1000 – 1300 mm

Model	Height adjustment range	Weight	Price in € excl. VAT
Banding wheel for standing operation SRS 220	650 - 950 mm	15 kg	210,00
Banding wheel for standing operation SRS 220 H	1000 - 1300 mm	16 kg	231,00
Banding wheel for standing operation SRS 280	650 - 950 mm	16 kg	252,00
Banding wheel for standing operation SRS 280 H	1000 - 1300 mm	17 kg	263,00



- Generous three-compartment system
- Stable and shockproof
- Environmentally sound polypropylene plastic tank
- 4 mobile castors
- Maintenance-free

Model	Weight	Price in € excl. VAT
Sedimentation tank AB 100	13 kg	443,00
Cover for AB 100		60,00

Furniture sets



- „Cordirex 128” batts to 1300°C
- Inclusive of robust “Multirex 2” hollow stilts
- Precise and high-quality manufacture
- Set comprises batts and stilts
(each set consisting of 3 pieces à 25 mm, 50 mm, 75 mm and 100 mm)

Furniture set	Quantity of layers	Batts per layer	Batts per set	Dimensions in mm	Thick-ness in mm	Set hollow stilts*	Weight per set in kg	Price in € excl. VAT
Set 0	2 levels	1	2	ø 290	9	1	4 kg	95,00
Set 1	2 levels	1	2	ø 350	10	1	5 kg	100,00
Set 1.2	3 levels	1	3	ø 350	10	2	10,5 kg	160,00
Set 2	4 levels	1	4	ø 410	12	3	17 kg	290,00
Set 3	4 levels	1	4	ø 470	15	3	23 kg	360,00
Set 4	4 levels	1	4	ø 540	18	3	38 kg	470,00
Set 5	4 levels	2	8	special size	18	6	58 kg	1.080,00
Set 5.1	4 levels	2	8	special size	18	6	68 kg	1.270,00
Set 5.2	4 levels	2	8	special size	18	6	68 kg	1.270,00
Set 6	2 levels	1	2	420 x 390	15	1	11 kg	180,00
Set 7	3 levels	1	3	440 x 400	15	2	18 kg	290,00
Set 8	4 levels	1	4	600 x 400	18	3	40 kg	460,00
Set 9	4 levels	1	4	500 x 450	18	3	50 kg	530,00
Set 10	4 levels	2	8	550 x 340	18	6	64 kg	990,00
Set 11	5 levels	2	10	600 x 360	18	6	89 kg	1.150,00
Set 15	2 levels	1	2	400 x 370	15	1	10 kg	180,00
Set 16	3 levels	1	3	420 x 400	15	2	17 kg	290,00
Set 17	4 levels	1	4	560 x 400	18	3	38 kg	500,00
Set 18	4 levels	1	4	560 x 480	18	3	46 kg	550,00
Set 19	4 levels	1	4	600 x 500	18	6	54 kg	650,00
Set 20	5 levels	2	10	580 x 350	18	6	84 kg	1.160,00
Set 21	5 levels	4	20	370 x 340	14	8	79 kg	1.240,00
Set 22	5 levels	4	20	480 x 330	15	8	101 kg	1.610,00
Set 23	6 levels	4	24	470 x 435	18	10	202 kg	2.870,00

*Order only possible as a set.

One set hollow stilts comprises 12 pieces:

- 3 stilts each 25mm in height
- 3 stilts each 50mm in height
- 3 stilts each 75mm in height
- 3 stilts each 100mm in height

Quality, safety and efficiency – values to which ROHDE is committed and which we would also like to provide for our customers when it comes to kiln furniture. We use only STEULER “Cordirex 128” approved furniture batts and “Multirex 2” robust stilts guaranteeing a stable and safe assembly of furniture inside our kilns up to the temperature limits indicated.



Furniture set	Quantity of layers	Batts per layer	Batts per set	Dimensions in mm	Thickness in mm	Set hollow stilts*	Weight per set in kg	Price in € excl. VAT
Set 24	2 levels	1	2	370 x 340	14	3	11 kg	200,00
Set 25	3 levels	1	3	370 x 340	14	3	11,5 kg	240,00
Set 26	4 levels	2	8	500 x 400	15	6	31 kg	720,00
Set 27	4 levels	2	8	600 x 500	18	6	54 kg	1.030,00
Set 28	5 levels	2	10	special size	18	6	71 kg	1.160,00
Set 29	5 levels	2	10	560 x 380	18	8	101 kg	1.190,00
Set 30	5 levels	4	20	400 x 400	18	10	105 kg	1.690,00
Set 31	6 levels	4	24	480 x 400	18	10	145 kg	1.940,00
Set 32	2 levels	1	2	ø 540	18	3	21 kg	300,00
Set 33	2 levels	1	2	550 x 500	18	3	25 kg	340,00
Set 34	2 levels	1	2	330 x 330	14	1	11 kg	140,00
Set 35	2 levels	1	2	360 x 360	15	1	10 kg	150,00
Set 38	2 levels	1	2	300 x 300	14	1	9 kg	140,00

*Order only possible as a set.

One set hollow stilts comprises 12 pieces:

- 3 stilts each 25mm in height
- 3 stilts each 50mm in height
- 3 stilts each 75mm in height
- 3 stilts each 100mm in height

ROHDE DIY material

For Raku kilns (propane/butane)*	Price in € excl. VAT
Complete Raku burner 30 kW	290,00
Raku burner 30 kW (without foot)	250,00
Foot for Raku burner	35,00
Raku equipment (Raku burner inclusive of foot, hose connection, thermocouple, NiCr/Ni-measuring device)	860,00
Raku equipment brit. pol. (Raku burner inclusive of foot, hose connection, thermocouple, NiCr/Ni-measuring device)	860,00

* Only while stocks last

For gas-fired kilns (propane/butane)*	
Complete pot burner 20 kW	450,00

* Only while stocks last

For gas-fired kilns (natural gas)*	
Servo-Jet single burner (compressed air required)	1.690,00
Servo-Jet double burner (compressed air required)	2.650,00
Servo-Jet tripple burner (compressed air required)	3.670,00

* Only while stocks last

Gas connections	
Hose connection inclusive of pressure regulator and manometer	250,00
2-bottle gas connection (recommended for units with 2 or more burners)	230,00
Connection piece for gas cylinders with protective ring	50,00
Euro adapter size 1, 2, 3 or 4	5,90
Euro-Set, adapters size 1-4 (for all propane/butane gas bottles customary within Europe)	42,60

Oxygen sensors	
Oxygen sensor NL 200mm (without measuring unit)	1.630,00
Oxygen sensor NL 300mm (without measuring unit)	2.080,00
Measuring unit for oxygen sensor TMO 100-O2	1.190,00

Temperature measuring devices	
Temperature meter G 1200 (Type K) to 1150°C battery operated	150,00
Temperature meter GMH 3211 (Type K + S) to 1400°C battery operated	310,00
Power supply unit for GMH 3210/3211	50,00

Thermocouples	
Thermocouple (aluminium protected) GAL NL 130 (Type S = PtRh/Pt 10% to 1320°C)	170,00
Thermocouple (aluminium protected) GAL NL 130 (Type K = NiCr/Ni to 1150°C)	160,00
Thermocouple (aluminium protected) GAL NL 160 (Type S = PtRh/Pt 10% to 1320°C)	170,00

Insulation material	Dimensions in mm	Units	Price in € excl. VAT
Firebrick K23 (1320°C)	228x114x76	per piece	10,60
Firebrick K23 (1320°C); second-rate quality	228x114x76	per piece	7,40
Firebrick K25 (1350°C)	228x114x76	per piece	12,80
Firebrick JM26 (1400°C)	228x114x76	per piece	12,80
Firebrick JM26 (1400°C); second-rate quality	228x114x76	per piece	7,40
Insulation plate Vermiculith 20 mm (900°C)	1000x610x20	per plate	64,00
Insulation plate Vermiculith 25 mm (900°C)	1000x610x25	per plate	69,00
Microtherm plate 15 mm (900°C)	1000x500x15	per plate	190,00
Microtherm plate 25 mm (900°C)	1000x500x25	per plate	200,00
High-temperature adhesive large container (15kg, 1500°C)		15 kg	210,00
High-temperature adhesive (0,9 kg, 1500°C)		0,9 kg	11,70



DELIVERY

The delivery is insured and free to kerbside (CIP).

The following table shows prices for individual kiln shipments. We offer combined shipment on request and charge the actual costs that arise.

Zones	1	2	3	4	5
Country (Postcode)	GER	AUT, CZE, POL, SLO, SVK	HUN ITA (Zip Code 2,3,4)	BEL, CRO ITA (Zip Cod 1,5) LUX, NED	BUL, SUI, DEN, ESP, EST, ITA (Zip Cod 0,6,7,8,9), LTU, LAT, POR, ROU, SWE
Weight	Price in € excl. VAT	Price in € excl. VAT	Price in € excl. VAT	Price in € excl. VAT	Price in € excl. VAT
up to 10 kg (parcel)	7,10	14,40	21,40	25,00	31,00
up to 30 kg (parcel)	10,80	22,70	33,30	46,60	53,70
up to 50 kg	72,00	84,00	91,00	107,00	144,00
up to 100 kg	93,00	110,00	118,00	131,00	186,00
up to 150 kg	109,00	118,00	135,00	156,00	217,00
up to 200 kg	131,00	151,00	160,00	189,00	253,00
up to 300 kg	162,00	175,00	201,00	222,00	303,00
up to 500 kg	225,00	236,00	269,00	286,00	378,00
up to 750 kg	259,00	278,00	311,00	343,00	454,00
from 750 kg	on request				

Zones	6	7	10	11
Country (Postcode)	GBR	FIN, FRA, NOR	IRL	XI
Weight	Price in € excl. VAT	Price in € excl. VAT	Price in € excl. VAT	Price in € excl. VAT
up to 10 kg (parcel)	32,20	37,00	25,00	32,20
up to 30 kg (parcel)	54,90	65,70	46,60	54,90
up to 50 kg	257,00	211,00	257,00	378,00
up to 100 kg	359,00	294,00	394,00	497,00
up to 150 kg	394,00	362,00	428,00	548,00
up to 200 kg	428,00	412,00	463,00	600,00
up to 300 kg	516,00	522,00	567,00	704,00
up to 500 kg	600,00	722,00	635,00	755,00
up to 750 kg	704,00	975,00	755,00	891,00
from 750 kg	on request			

Costs for delivery to islands or other countries are available on request. Customs declaration costs 78.00€ excl. VAT.

In cooperation with the forwarding agent and the customs office, our specially trained staff prepares the customs declaration required for shipment to a third country and provides the relevant export documents. The origin of goods will of course be verified and, if required, proof of preference will be issued. We are an authorized exporter. However, we are not allowed to provide the customs declaration for, or in the name, of EU customers.



DELIVERY

All ROHDE products are carefully and protectively packaged to ensure safe and undamaged shipment. In addition, transport by parcel services and forwarders to kerbside is insured by a special transport insurance.

Basic protective packaging

The basic protective packaging is already included in the shipping costs for all ROHDE series kilns.

Characteristics:

- Sturdy one-way pallet
- Kiln fixed on pallet by textile straps
- Weather protection
- Stackable pallet structure on request

Prices on request



Overseas protective packaging

Characteristics:

- Basic pallet with shock-absorbing pallet feet
- Kiln interior with additional transport safety lock if required
- Shrink-wrapped freight, resistant to sea water
- Robust seaworthy case
- Side walls and cover made of MDF or OSB
- Best weather protection

Prices on request



General Contract Terms

1. Validity

- 1.1. The following contractual conditions apply to Helmut Rohde GmbH and its subsidiary, Rohde spol. s r.o. based in the Czech Republic (hereinafter referred to as the "Seller"). If the Seller is mentioned below, the provisions apply mutatis mutandis to the subsidiaries listed or not yet listed here but may be added in the future.
- 1.2. The General Terms and Conditions apply exclusively to companies within the meaning of § 14 German Civil Code, i.e., individuals or legal entities or legal partnerships who acquire the goods or services for commercial or independent professional use, corporate bodies under public law and special funds under public law.
- 1.3. All supplies, services and offers by the Seller are made exclusively on the basis of these General Contract Terms. These are part of all contracts that the Seller concludes with their contractual partners (hereinafter also referred to as the „Customer“) for the supplies or services offered by them. They also apply to all future supplies, services or offers to the Customer, even if they are not separately agreed again.
- 1.4. The terms and conditions of the Customer or third parties do not apply, even if the Seller does not separately object to their validity in individual cases. Even if the Seller refers to a letter that contains the terms and conditions of the Customer or a third party, or refers to them, this does not constitute consent to the validity of those terms and conditions.

2. Offer and conclusion of contracts, quality of the goods, Cancellation

- 2.1. Offers are subject to change and are non-binding unless they are expressly marked as binding or contain a specific term of acceptance.
- 2.2. The Customer is bound to orders for 14 days, calculated from the time the order is received by the Seller unless the Customer has specified a shorter term of acceptance with the order.
- 2.3. The relevant contents of the contract are the written contractual agreements, the offer, the written order confirmation and these contractual conditions. Verbal collateral agreements do not exist. Verbal promises made by the Seller prior to the conclusion of this contract are not legally binding and verbal agreements between the contracting parties are replaced by the written contract, unless it is expressly stated in each case that they will continue to apply.
- 2.4. A contract is concluded when the contract is signed. If there is an order confirmation, the contract is concluded upon receipt of the order confirmation by the Customer.
- 2.5. Additions and changes to the agreements made, including these General Contract Terms, must be made in writing to be effective. Except for executive directors and authorised signatories, the Seller's employees are not authorised to make oral agreements that differ from the written agreement. Transmission by telecommunication, in particular, by fax or email, is sufficient to meet the written form requirement, provided a copy of the signed declaration is transmitted.
- 2.6. The specifications of the Seller about the object of the supply or service (e.g., weights, dimensions, utility values, load capacity, tolerances and technical data), as well as representations of the same (e.g., drawings and images), are only approximate unless the usability for the contractually intended purpose requires an exact match. They are not guaranteed characteristics, but descriptions or designations of the supply or service. Customary deviations, and deviations that occur due to legal regulations or represent technical improvements, as well as the replacement of components by equivalent parts are permissible, provided they do not impair the usability for the contractually intended purpose. Declarations on the quality and durability of the goods, with which the Customer is granted additional rights without prejudice to their legal claims, only represent a quality and durability guarantee in accordance with § 443 German Civil Code if they are expressly designated as such. The content of product brochures is not binding information about the quality of the goods, and the prices in the price lists are subject to change.
- 2.7. Cancellation of an order is possible free of charge up to 2 weeks before the agreed delivery date at the latest without giving reasons. If the delivery date is specified as a calendar week, the first working day of the calendar week shall be used to calculate the deadline. If the order is cancelled by the buyer within two weeks before delivery (= confirmed delivery date), a processing fee of €100 will be charged. In addition, a fee of 15% of the net value of the goods will be charged for a cancelled goods value up to €10,000, 30% up to €30,000 and 60% from €30,001. This regulation applies to series products and spare parts in the arts and crafts segment.

3. Delivery date and delay in delivery

- 3.1. Delivery dates are only binding if they are expressly agreed and designated as such.
- 3.2. If despatch has been agreed upon, delivery periods and delivery dates refer to the time of handover to the freight forwarder, carrier or other third party commissioned to transport the goods.
- 3.3. The Seller is not liable for the impossibility of delivery or delivery delays insofar as these are caused by force majeure or other events that were not foreseeable at the time the contract was concluded (e.g., operational disruptions of all kinds, difficulties in material or energy procurement, transport delays, strikes, lawful lockouts, manpower shortages, energy or raw materials, difficulties in obtaining the necessary official permits, measures imposed by the authorities or the absence of them, incorrect or late delivery by suppliers) for which the Seller is not responsible. If such events make the delivery or service significantly more difficult or impossible for the Seller and the hindrance is not only of a temporary nature, the Seller is entitled to withdraw from the contract. In the case of a temporary hindrance, the delivery date or service deadlines are extended, or the delivery or performance deadlines are postponed by the period of the hindrance plus a reasonable start-up period. If the Customer cannot be expected to accept the delivery or service because of the delay, they can withdraw from the contract by means of an immediate written declaration to the Seller.
- 3.4. If the Seller is in default with a delivery or service or if a delivery or service becomes impossible for whatever reason, the Seller's liability for damages is limited in accordance with Clause 8 of these General Terms of Delivery.

4. Delivery, transfer of risk, shipping, packaging, insurance and delivery obstacles

- 4.1. Delivery takes place ex stock, which is also the place of fulfilment for the delivery and any subsequent performance.
- 4.2. The goods will be sent to a different destination at the request and expense of the Customer (sale by delivery to a place other than the place of performance). Unless otherwise agreed, the Seller is entitled to determine the type of shipment (in particular, the transport company, shipping route, packaging). Partial deliveries are permitted as long as they are reasonable for the Customer. The consignment will only be insured by the Seller against theft, breakage, transport, fire and water damage or other insurable risks at the express request and expense of the Customer.
- 4.3. The risk of accidental loss and accidental deterioration of the goods is transferred to the Customer upon delivery at the latest. In the case of sale by delivery to a place other than the place of performance, however, the risk of accidental loss and accidental deterioration of the goods as well as the risk of delay are transferred to the forwarding agent, the carrier or the person or institution otherwise assigned to carry out the shipment. If an acceptance procedure has been agreed upon, this is decisive for the transfer of risk. In addition, the statutory provisions of the law on contracts for work and services apply accordingly to an agreed acceptance procedure. The acceptance procedure or transfer is the same if the buyer delays acceptance.
- 4.4. If the goods are ready for dispatch and the dispatch is delayed for reasons for which the Seller is not responsible, the risk is transferred when the Customer receives the dispatch note. This also applies if partial deliveries are made or the Seller has taken on other services (e.g., shipping or installation). This also applies if the delivery has been agreed „carriage paid“.
- 4.5. The Customer bears storage costs after the transfer of risk. If the goods have to be stored by the Seller, the storage costs will be charged at 0.25% of the invoice amount of the delivery items to be stored per week that has elapsed. The right to assert and provide evidence of additional or lower storage costs is reserved.

5. Prices and payments

- 5.1. The prices apply to the scope of supply and services listed in the order confirmations. The prices are in EUR ex-works plus packaging, statutory value-added tax, customs duties for export deliveries and fees and other public charges. Additional or special services will be charged separately, in particular, costs for installation, assembly, connection, functional tests, commissioning, test operation and/or staff training.
- 5.2. The Seller reserves the right to change (list) prices accordingly if, after the conclusion of the contract, the production and delivery costs increase due to circumstances for which the Seller is not responsible (e.g., tariff increases, material price increases, tax increases etc.) and the Customer is informed in good time before delivery about the price increase. If a price increase of more than 1% is not exceeded within one year, the price will not increase. If price increases totalling more than 5% of the agreed net order amount are required, the Customer's consent is required for the amount in excess of 5%. This shall be deemed to have been granted if the Customer does not exercise their special right of termination granted to them in the event of an increase exceeding 5% within 14 days of the increase being announced and the Seller specifically advised them of this when the increase was announced. The notice period for this special right of termination by the Customer is one calendar month to the end of the month.
- 5.3. The purchase price is due and payable within 10 (ten) days of the invoice and delivery or acceptance of the goods. A deduction can only be made with a prior written agreement. The Seller is entitled at any time, even in the context of an ongoing business relationship, to carry out a delivery in whole or in part only against prepayment. A corresponding reservation must be declared with the order confirmation at the latest.
- 5.4. When the above payment deadline has expired, the Customer is in default. The purchase price is subject to interest at the applicable statutory default interest rate during the default. The right to claim further damage caused by default is reserved. Our right to claim commercial interest on maturity (§ 353 German Commercial Code) from merchants remains unaffected.
- 5.5. The Customer can only offset undisputed or legally established claims and only assert a right of retention because of such claims. The assignment of a claim directed against the Seller that does not consist of a monetary claim requires our approval to be valid.
- 5.6. The Seller is entitled to only carry out outstanding deliveries or services against prepayment or security if, after the conclusion of the contract, they become aware of circumstances that are likely to significantly reduce the creditworthiness of the Customer, which put payment of the Seller's outstanding receivables from the respective contractual relationship (including from other individual orders to which the same framework agreement applies) by the Customer at risk.

6. Duty to cooperate during assembly

- 6.1. Before starting the assembly work, the Customer must provide the necessary information about the location of concealed electricity, gas and water lines or similar systems as well as the necessary static information without being asked.
- 6.2. Before the start of installation or assembly, the supplies and objects required for the start of the work must be at the installation or assembly site and all preparatory work must have progressed so far that the installation or assembly can be started as agreed and carried out without interruption. Approach routes and the installation or assembly area must be smoothed and cleared.
- 6.3. The Customer assumes all costs for installation and assembly. In particular, the following services are to be provided by the Customer in good time: all earthworks, construction and other ancillary work outside the scope of the supplier, including the necessary skilled and auxiliary staff, building materials and lubricants, the objects and materials required for assembly and commissioning, such as scaffolding, lifting equipment and other devices, fuels and lubricants, energy and water at the point of use including connections, heating and lighting, sufficiently large, suitable, dry and lockable rooms at the assembly site for the storage of machine parts, equipment, materials, tools, etc.,

and work and common rooms including suitable sanitary facilities for the assembly staff. In addition, to protect our property and the assembly staff on the construction site, the Customer must take the measures that they would take to protect their own property, such as protective clothing and protective devices that are required due to special circumstances at the assembly site.

6.4. Upon request, the Customer must immediately certify the working hours of the assembly personnel and the completion of the installation, assembly or commissioning.

7. Customer warranty claims

7.1. The statutory provisions apply to the rights of the Customer in the event of material defects and defects of title (including incorrect and short deliveries as well as improper assembly or inadequate assembly instructions), unless otherwise specified below.

7.2. The warranty period is one year from the transfer of risk unless otherwise agreed in writing. The warranty period for kilns in the field of arts and craft (ceramics and glass) is 3 years. The warranty period for industrial furnaces and systems in the field of industry (heat treatment) is 2 years. Used products are sold under exclusion of any warranty.

7.3. This does not apply to claims for damages by the Customer for injury to life, limb or health or for wilful or grossly negligent breaches of duty by the Seller or their vicarious agents, which are time-barred in accordance with the statutory provisions.

7.4. Delivered items are to be carefully examined immediately after delivery to the Customer or a third party designated by them. For obvious defects or other defects, which would have been recognisable with an immediate, careful inspection, they are considered accepted by the Customer if the Seller does not receive a written notice of the defects within 7 (seven) working days after delivery. For other defects, the delivery items are deemed to have been accepted by the Customer if the written notice of defects is not received by the Seller within 7 (seven) working days after the point in time at which the defect became apparent; if the defect was already apparent at an earlier point in time during normal use, this earlier point in time is decisive for the start of the notice period. If the Customer fails to examine the goods and notify us of the defect immediately, the Customer loses all rights that are directly or indirectly related to the defect.

7.5. At the request of the Seller, a rejected delivery item is to be returned to the Seller carriage paid. If the complaint is justified, the Seller will reimburse the cost of the cheapest shipping route; this does not apply if the costs increase because the delivered item is located at a location other than the location of its intended use.

7.6. The warranty does not apply if the Customer changes the delivery item or has it changed by a third party without the consent of the Seller and this makes it impossible or unreasonably difficult to remedy the defect. In any event, the Customer must bear the additional costs of remedying the defect resulting from the change.

7.7. Delivery of used items agreed with the Customer in individual cases takes place under the exclusion of any warranty for material defects.

8. Liability for damages due to negligence

8.1. The Seller's liability for damages, regardless of the legal reason, in particular, for impossibility, delay, defective or incorrect delivery, breach of contract, breach of obligations during contract negotiations and tort, is limited in accordance with Clause 8, insofar as they are at fault in each case.

8.2. The Seller is not liable in the event of ordinary negligence on the part of their executive organs, legal representatives, employees or other vicarious agents, unless it is a breach of essential contractual obligations. Essential contractual obligations include freedom from defects of title as well as those material defects that affect the functionality or usability more than just insignificantly, as well as the duty to advise, the protection obligation and duty of care that are intended to enable the Customer to use the delivery item in accordance with the contract or to protect the life and limb of the personnel of the Customer or the protection of their property from significant damage.

8.3. Insofar as the Seller is fundamentally liable for damages in accordance with Clause 8.1, this liability is limited to damage that the Seller foresaw as a possible consequence of a breach of contract when the contract was concluded, or that they should have foreseen if they had exercised due care. Indirect damage and consequential damage resulting from defects in the delivery item are also only eligible for compensation if such damage is typically to be expected when the delivery item is used as intended.

8.4. The above exclusions and limitations of liability apply to the same extent in favour of the executive organs, legal representatives, employees and other vicarious agents of the Seller.

8.5. If the Seller provides technical information or acts in an advisory capacity and this information or advice does not belong to the contractually agreed scope of services owed by them, this is done free of charge and with the exclusion of any liability.

8.6. The restrictions of Clause 8 do not apply to the liability of the Seller due to wilful behaviour, for guaranteed characteristics, due to injury to life, body or health or according to product liability law.

9. Retention of title

9.1. The goods delivered by the Seller to the buyer remain the property of the Seller until all secured claims have been paid in full. The goods, as well as the goods covered by the retention of title which take their place in accordance with the following provisions, are hereinafter referred to as "goods subject to retention of title".

9.2. The Customer is entitled to process and sell the goods subject to retention of title in the ordinary course of business until the enforcement of retained ownership. Pledging as collateral and transfers by way of security are not permitted.

9.3. If the goods subject to retention of title are processed by the Customer, it is agreed that the processing takes place in the name and for the account of the Seller as the manufacturer and the Seller directly owns the property or - if the processing takes place using materials from several owners, or the value of the processed item is higher than the value of the goods subject to retention of title - co-owns (fractional ownership) the newly created item in the ratio of the value of the goods subject to retention of title

to the value of the newly created item. If no such acquisition of ownership should occur for the Seller, the Customer transfers their future ownership or - in the above-mentioned ratio - co-ownership of the newly created item to the Seller as security. If the goods subject to retention of title are combined with other items to form a single item or are inseparably mixed and one of the other items is to be regarded as the main item, the Seller, if the main item belongs to him, transfers proportional co-ownership of the unitary item to the buyer in accordance with the ratio in Clause 9.3.

9.4. In the event of the resale of the goods subject to retention of title, the buyer hereby assigns the resulting claim against the purchaser as security - in the case of co-ownership of the goods subject to retention of title, the proportional co-ownership share - to the Seller. The same applies to other claims that take the place of the goods subject to retention of title or otherwise arise concerning the goods subject to retention of title, such as insurance claims or claims from tort in the event of loss or destruction. The Seller revocably authorises the buyer to collect the claims assigned to the Seller in their own name. The Seller may only revoke this direct debit authorisation in the event of enforcement of retained ownership.

9.5. If third parties access the goods subject to retention of title, the Customer will immediately point out the property of the Seller and notify the Seller immediately to enable them to enforce their property rights. If the third party is not able to reimburse the Seller for the judicial or extrajudicial costs incurred in this connection, the Customer is liable to the Seller for this.

9.6. The Seller will release the goods subject to retention of title as well as the items or claims taking their place if their value exceeds the amount of the secured claims by more than 50%. The choice of the items to be released afterwards lies with the Seller.

9.7. If the Customer is in default of payment, the Seller is entitled in the event of rescission to demand the return of the goods subject to retention of title at their own expense.

10. Property rights and copyrights

10.1. The Seller retains unlimited ownership of all services provided or made available by them, in particular, programs, drawings and other documents with all rights, even if they have been handed over to the Customer. They are entrusted to the Customer in the sense of § 18 German Law Against Unfair Competition ("UWG"). Changes to plans, drafts, etc. may only be made by the Seller. A transfer of usage rights which are necessary for the fulfilment of the contract and regardless of whether special property rights (e.g., copyrights) exist or not, requires an express written agreement. The Customer undertakes to refrain from any other use in any form, in particular, the reproduction and distribution, the transfer to third parties or the direct or indirect reproduction, provided this is not necessary for the fulfilment of the contract.

10.2. It is presumed that the Customer has violated their obligations according to Clause 10.1 if they organise exhibitions or events that are essentially in line with the Seller's plans and concepts. The Customer is then free to provide evidence to the contrary.

10.3. In the event of a breach of the obligations listed under Clause 10.1, the Seller has at least the right to additional remuneration for the planning, design and conceptual services. Further claims for damages remain unaffected. The Customer is at liberty to prove that the damage did not occur or did not occur to the extent specified.

10.4. If a contract is not concluded, drawings, documents and other services that have already been handed over must be returned to the Seller immediately.

10.5. The documents and other services may only be made available to third parties with the consent of the Seller. In the event of a breach of this provision, the Customer is obliged to exempt the Seller from third-party claims.

10.6. If materials or documents for the production of the subject matter of the contract are handed over by the Customer, the Customer warrants that the production and delivery of the work carried out according to their documents do not infringe the property rights of third parties. The Seller is not obliged to check whether the information and documents provided by the Customer for production and delivery violate the property rights of third parties. The Customer undertakes to immediately indemnify the contractor from any claims for damages by third parties and to pay for the damage resulting from the violation of property rights and, if requested, to make advance payments.

11. Applicable law, place of performance, place of jurisdiction, final provision

11.1. The contract is subject exclusively to German law. The application of UN sales law is excluded.

11.2. The place of performance and for payments by the Customer is the Seller's place of business.

11.3. If the Customer is a merchant, a corporate body under public law or a special fund under public law, or if they no general place of jurisdiction in the Federal Republic of Germany, the place of jurisdiction for all disputes arising directly or indirectly from the contractual relationship between the Seller and the Customer is the Seller's choice, Rosenheim. In these cases, however, Rosenheim is the exclusive place of jurisdiction for lawsuits against the Seller.

11.4. Should any provision of these contractual conditions be or become ineffective, the delivery contract and the other provisions of these contractual conditions will nevertheless remain in effect. Insofar as a provision of the contract or these general terms and conditions is ineffective or contains loopholes, the legally effective provisions that the contractual partners would have agreed according to the economic objectives of the contract and the purpose of these General Terms and Conditions if they had known of the loopholes shall apply to close these loopholes.

Stand 15.03.2024



Your local specialist:

For more information please contact your local specialist,
visit our homepage or contact us directly.

Helmut ROHDE GmbH

Ried 9
83134 Prutting, Germany

Phone +49 8036 674976-10

Fax: +49 8036 674976-19

info@rohde.eu

www.rohde.eu