

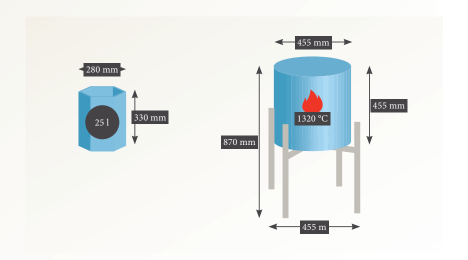


# 25-150 litre kilns

### Unparalleled precision, exquisite craftmanship

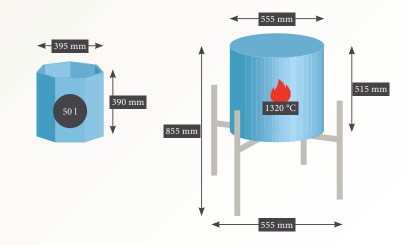
#### Craft 25

Volume 25 l
Sustainable temperature\* 1260 °C
Maximum temperature 1320 °C
Kiln shelf diameter 230 mm
Power / Supply 2.4kW, Single phase
Plug 10 Amps
Weight 40 kg



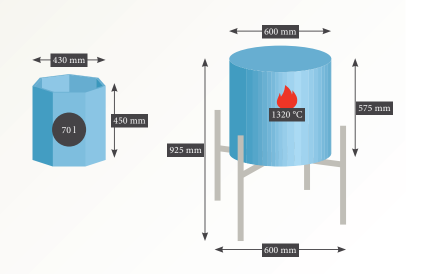
#### Craft 50

Volume	.50 l
Sustainable temperature*	.1260 °C
Maximum temperature	.1320 °C
Kiln shelf diameter	.320 mm
Power / Supply	.3.6kW, Single phase
Circuit	.15 Amps
Weight	.70 kg



#### Craft 70

Volume	70 l
Sustainable temperature*	.1260 °C
Maximum temperature	1320 °C
Kiln shelf diameter	.430 mm
Power / Supply	.5.8kW, Single
Circuit	.32 Amps
Weight	75 kg



# Craft 'Smart' 60

"The sustainable kiln for every potter!"

Lower power use, longer firing



### Multi layered insulation for low power use

20% Less

- Monobody design
- Extra insulation on bottom and lid
- Insulation blanket surrounding 128kg-m3 kiln



#### Safety mechanisms

- Power inside the kiln is shut off when the lid is opened
- The kiln is shut off by safety relay during controller malfunction



#### Sustainable and easy

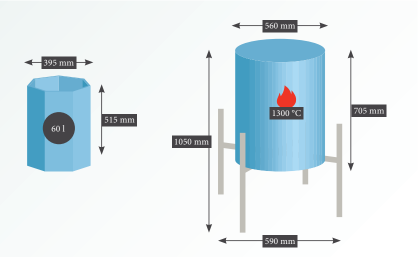
#### to use

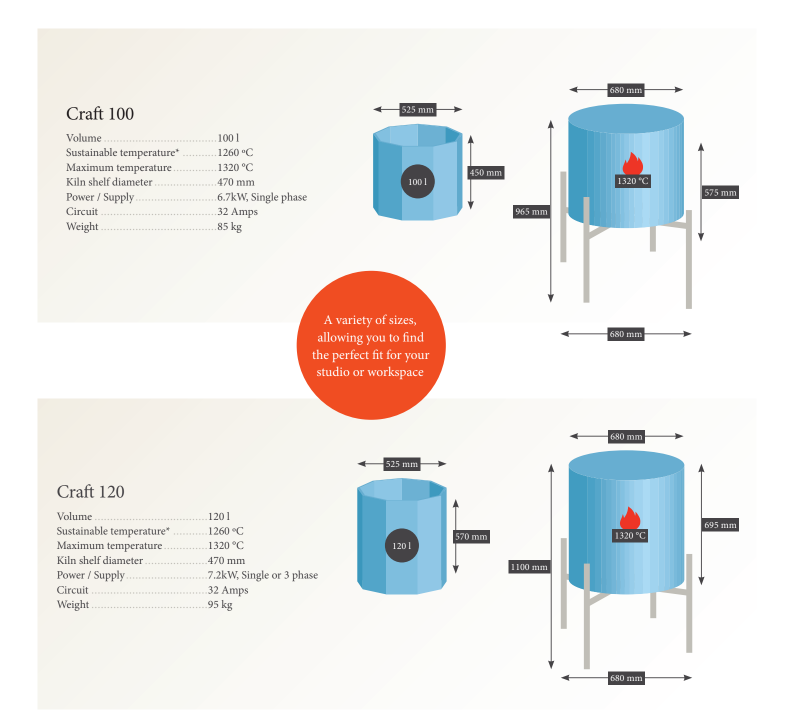
- Extra sturdy kanthal wire
- Springs in lid for easy open and close
- All the plugs are accessible from the backside of the kiln

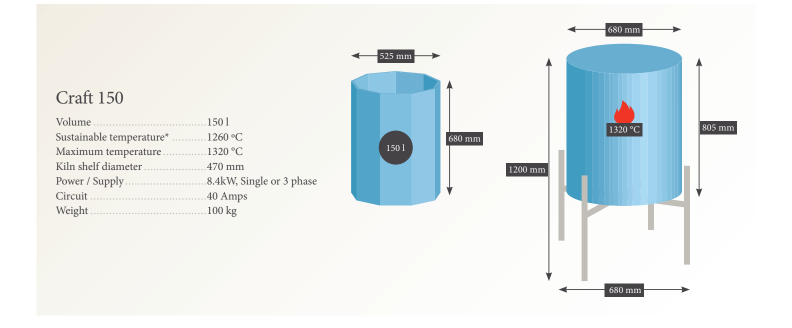


### Craft 'Smart' 60

Volume 60 l
Sustainable temperature\* 1260 °C
Maximum temperature 1300 °C
Kiln shelf diameter 350 mm
Power / Supply 4.0kW, Single phase
Plug 20 Amps
Weight 69 kg

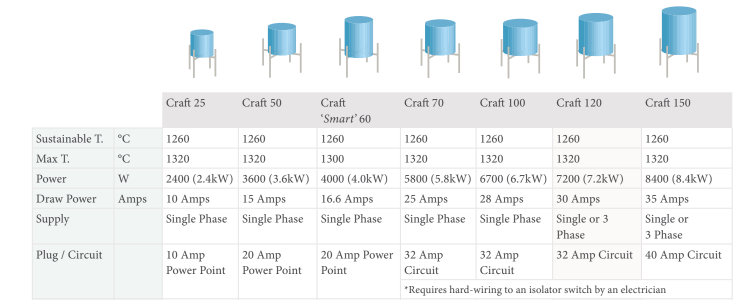






### Fired Up Kilns

Introducing the Craft Kiln Range, a superior product with over 40 years of proven excellence in the market. Originating from the Netherlands, these meticulously crafted kilns have become synonymous with quality and reliability. Every Craft Kiln in our range is meticulously hand-built, ensuring the highest level of precision and attention to detail.



430

350

75

395

350

69

590 x 950/1050

#### **Properties**

Inside measurements

Outside

with frame Kiln shelf

diameter

Weight

measurements

- Top loading
- · Casing made of high-quality stainless steel

W mm

H mm

 $W \times H$ 

mm

0 mm

kg

2.80

230

40

395

390

320

70

455 x 770/870 | 555 x 755/855

- 25 mm insulation blanket for optimal power saving
- Insulation plates in bottom and lid (only in the Craft 'Smart' 60)
- Elements made of sustainable and durable kanthal wire (extra thick kanthal wire in the Craft 'Smart' 60)
- Safe and solid connection to your controller
- Quality TC 75 digital controller
- 2 year warranty. See our terms and conditions
- Our unique flex frame. Reversible so your kiln can be used on two heights (10 cm higher or lower).
- Low weight. Relatively easy to move.
- Modular. Customise the kiln to your situation with a range of options.

Increased mobility with wheels



Elements made of sustainable kanthal wire



Move easily with handles

#### Sustainable temperature

525

470

85

All kilns are designed for long lasting use. With the sustainable temperature the kiln will be more durable and economical in use. Most of our kilns' sustainable temperature is 1260 °C, perfectly suitable for bisque, earthenware, glaze, stoneware and porcelain.

525

600 x 825/925 | 680 x 865/965 | 680 x 1000/1100 | 680 x 1100/1200

470

525

470

100

The maximum temperature is the temperature the kiln can reach. Use of the maximum temperature will also cause maximum wear and consumption, though this does not necessarily lead to an optimal result. We recommend using the maximum temperature for exceptions only.



### Controllers

# Our Craft Range are equipped with the TC 75 Digital Controller.

Easy to use, with ability to save programs. Complete with delayed start soaking and cooling in degrees per hour.

Programmed error notification.



## Fired Up Kilns Guarantee

#### Well advised purchase

Which Kiln suits you best? We will gladly answer any questions you might have regarding the purchase of your new kiln. Come by the factory or send an e-mail to enquiries@firedupkilns.com.au

#### Delivery and installation

- · We offer delivery anywhere in Australia and New Zealand
- Ensure the power source is correct for the kiln.
- The kiln must be placed on a stable, tile, stone or concrete floor.
- The kiln must have a surrounding free space of at least 30 cm.

#### Accessories

Ensuring the smooth operation and longevity of your kiln is essential, which is why we stock an extensive collection of essential components. We recognise the importance of variety and choice and stock a wide range of cones, clays, underglazes, kiln furniture and more. To see our full range visit www.firedupkilns.com.au

#### 2 Year Warranty

Our mission is to provide you with exceptional customer service, and our warranty is a testament to that commitment.



Fired Up Kilns 10 Helen Street Heidelberg West VIC 3081

www.firedupkilns.com.au

	TC 75
Control range	0-1320 °C
Steps	1 °C steps
Led display	4-digits
Display units	✓
Firing segment display	✓
Event control	_
Error display	✓
Safety lock	_
Power consumption display	_
Temperature protection	✓
ROHDE app	_
Firing programs	6
Segments	7
Stat up time	0:00-09:59 h
Firing up speed 1	1-999 °C/h or SKIP
Switching point	20-1320 °C
Wait 1	_
Firing up speed 2	1-999 °C/h or SKIP
Wait 2	0:00-99:59 h
Cooldown time	1-999 °C/h or SKIP
Dimensions	80×153×22 mm
Weight	340 g

