



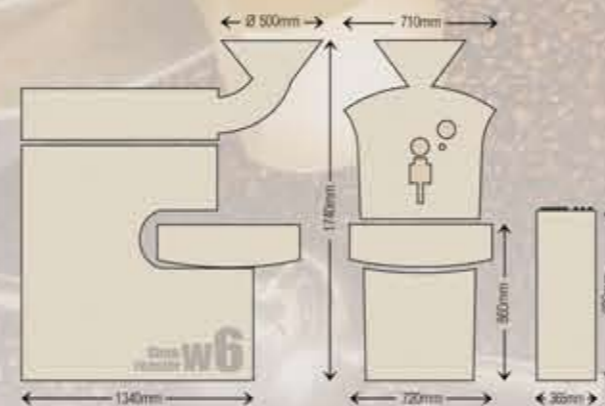
Giesen Coffee Roasters is a family-owned company which is manufacturing new coffee roasting machines, the W1, W6, W15 as well as the W45. We can look back to an 25 years experience in the manufacturing of coffee roasting machines within the range of 1 kg per batch up to and including 120 kg per batch

Our range of products includes accessories, like filters and destoners. To equip your coffee roasting site we can offer handmade coffee bins made of different materials like stainless steel, brass and chromed.

E-mail: sales@giesencoffeeroasters.eu
info@giesencoffeeroasters.eu

Postbus 36 - 7070 AA - Uift (NL)
 M +31(0)651346947 - T +31(0)315681377 - F +31(0)315683224

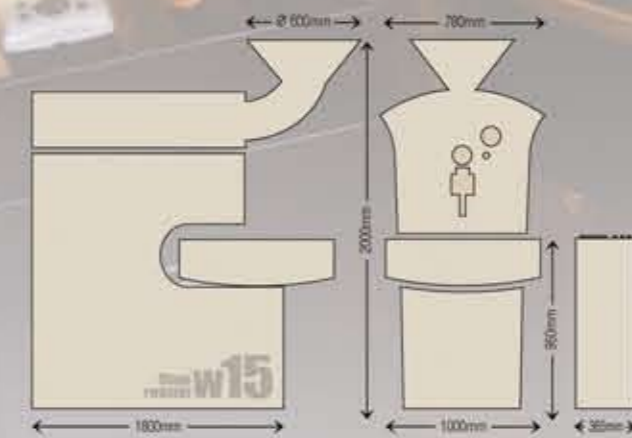
Shop roaster W6



Technical specification:

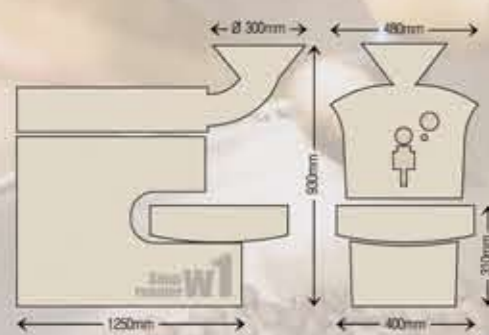
Roaster capacity: 1 - 6 kg batch	Roasting and cooling at the same time
Gas: Naturalgas/Propanegas/Electro	at the same time
Burner cap: 17 kW (BTU: 58021)	Frontplate cast iron 15mm
Electrical supply: 1x 230V 50/60 HZ	Easy control unit
Amperage: 16 A	Flame adjustment control
Exhaust diameter: Ø 200 mm	Energy efficiency
Roaster weight: 430 Kg	Very easy cleaning
Destoner**	Very easy maintenance
Roast profile system**	Internal cyclone
Electro: 400V 50/60HZ 25A	Digital temperature control
** Optional	Airflow control

Shop roaster W15



Technical specification:

Roaster capacity: 1 - 15 kg batch	Roasting and cooling at the same time
Gas: Naturalgas/Propanegas	at the same time
Burner cap: 30 kW (BTU: 102390)	Frontplate cast iron 15mm
Electrical supply: 1x 230V 50/60 HZ	Easy control unit
Amperage: 16A	Flame adjustment control
Exhaust diameter: Ø 200 mm	Energy efficiency
Roaster weight: 680 Kg	Very easy cleaning
Destoner**	Very easy maintenance
Roast profile system**	Internal cyclone
	Digital temperature control
** Optional	Airflow control



Technical specification:

Roaster capacity: 100 - 1500 gram	Roasting and cooling at the same time
Gas: Naturalgas/Propanegas/Electro	at the same time
Burner capacity: 7 kW	BTU: 23891
Electrical supply: 1x 230V 50/60 HZ	Flame adjustment control
Amperage: 16 A	Very easy cleaning
Exhaust diameter: Ø 100 mm	Very easy maintenance
Roaster weight: 150 Kg	Easy control unit
Electro: 400V 50/60HZ 25A	Easy deflation
Roast profile system (option)	Internal cyclone