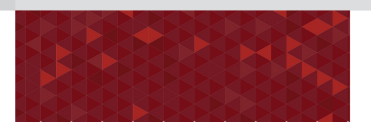


W W W . K E T R O W A . C O M

# ABOUT KETROWA

Providing materials and equipment for construction projects is always one of the most important concerns of builders and project managers. The importance of this issue stems from its direct impact on the project schedule, construction cost, and final building value. With the aim of facilitating the process of providing construction goods and taking into account its social responsibility, Ketrowa team has created a comprehensive and online system. In this system, builders will be able to prepare the schedule for the supply of materials and equipment for their construction projects and order the supply of goods based on the plan. These orders are made by comparing various products available in the system. Mass builders are the most important target customers of Ketrowa, and Ketrowa tries to supply and deliver goods on time to the consumer by logical planning for manufacturers and by providing cash and credit purchase model. Also, due to the reception and request for the supply of construction products for foreign markets, the supply of construction products for export markets is another main goal of Ketrowa. Ketrowa plans to transform the traditional and opaque market into a modern, high-speed and accurate market where buyers can get the quality goods they want at the most appropriate price.





ELECTRICAL FACILITIES

SANITARY

4

3 2

Products are produced and supplied in five branches:

Structure, Electrical Facilities, Mechanical, Heating & Cooling Facilities, Sanitary, Joinery & Finishing., combining art and industry.

STRUCTURE

JOINERY & FINISHING

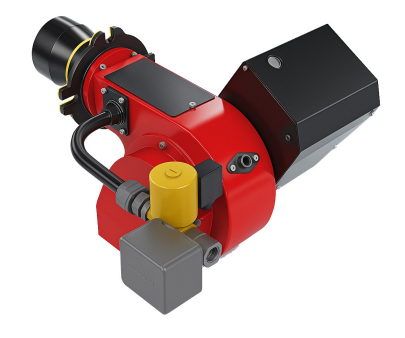
5





In the past years, cast iron boilers for heating were always offered alone, which required buyers of this product to provide a burner to equip the boiler for the purpose of operating the engine room. The independent supply of two interdependent equipment was sometimes done in an unprofessional manner and caused damage to the boiler, the burner or both, and ultimately the heating needs of the building operators were not met. In order to solve this problem, Ketrowa Company sought to select the standard boiler with a burner and simultaneously supply the two products. In addition to reducing pollutants resulting from combustion, the selection, installation and commissioning of the boiler and the heating burner of heating ensures increased thermal efficiency and reduced energy consumption.

Ketrowa Gas Burner														
Gas Burner	Unit	CKI G65	CKI G85	CKI G120	CKI G180	CKI G260	CKI G350/C	CKI G350/C25	CKI S G380	CKI G180	CKI G500	CKI G500/2S	CKI G600	CKI G1000/2S
Minimum Capacity	kw	40	30	47	75	75	120	200	100	200	100	200	150	400
Maximum Capacity	kw	65	85	124	180	180	350	350	380	380	500	500	600	1000
Engine RPM	rpm	2800	2800	2800	2800	2800	2800	2800	2800	2800	2800	2800	2800	2800
Electric Motor Power	W	50	50	100	175	175	450	450	370	370	450	450	750	1500
Proportional Pressure	mbar	15-40	15-40	15-40	15-40	15-40	15-40	15-40	15-40	15-40	15-40	15-40	15-50	15-100
How to Function	to Function Single-stage							Two-stage	Single-stage	Two-stage	Single-stage	Two-stage	Single-stage	Two-stage
Reducing pollutants from combustion														
Ensuring increased thermal efficiency														
Reducing energy consumption														









## www.ketrowa.com info@ketrowa.com



# **Ketrowa Gas Burner**

Gas Burner	Unit	CKI G65	CKI G85	CKI G120	CKI G180	CKI G260	CKI G350/C	CKI G350/C2S	CKI G380	CKI G380/2S	CKI G500	CKI G500/2S	CKI G600	CKI G1000/2S
Minimum Capacity	kw	40	30	47	75	100	120	200	100	200	100	200	150	400
Maximum Capacity	kw	65	85	124	180	260	350	350	380	380	500	500	600	1000
Engine RPM	rpm	280	2800	2800	2800	2800	2800	2800	2800	2800	2800	2800	2800	2800
Electric Motor Power	W	50	50	100	175	240	450	450	370	370	450	450	750	1500
Proportional Pressure	mbar	15- 40	15-40	15-40	15-40	15-40	15-40	15-40	15-40	15-40	15-40	15-40	15-50	15-100
How to Function		Single-stage						Two-stage	Single -stage	Two- stage	Single -stage	Two- stage	Single- stage	Two-stage

Reducing pollutants from combustion Ensuring increased thermal efficiency

Reducing energy consumption















THE MANAGEMENT SYSTEM OF

TOSEE VA TAMIN BANA GOSTAR ASIA SAZEH CO. (KETROWA)

NO.477, BETWEEN 1ST AND 2ND VAHID ST., SHAHID BEHESHTI BLVD., BAGHESTAN HWY., SHAHRIAR, TEHRAN PROVINCE, IRAN

has been assessed and certified as meeting the requirements of

ISO 14001:2015

Environmental management system

#### FOR THE FOLLOWING ACTIVITIES

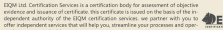
Comprehensive Supplier of Building Materials

CERTIFICATE REGISTRATION NO.: QM5933306 ORIGINAL CERTIFICATION DATE: MAY 07, 2025 CURRENT CERTIFICATION DATE: MAY 07, 2025 CERTIFICATE EXPIRY DATE: MAY 07, 2028

THIS CERTIFICATE REMAINS VALID SUBJECT TO SATISFACTORY SURVEILLANCE AUDITS.







ate in a more sustainable manner. The validity of this certificate can be verified at www.eigmcert.com



THE MANAGEMENT SYSTEM OF

TOSEE VA TAMIN BANA GOSTAR ASIA SAZEH CO. (KETROWA)

NO.477, BETWEEN 1ST AND 2ND VAHID ST., SHAHID BEHESHTI BLVD., BAGHESTAN HWY., SHAHRIAR, TEHRAN PROVINCE, IRAN

has been assessed and certified as meeting the requirements of

ISO 45001:2018

Occupational health and safety management system

### FOR THE FOLLOWING ACTIVITIES

Comprehensive Supplier of Building Materials

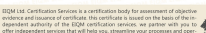
CERTIFICATE REGISTRATION NO.: QM5933307 ORIGINAL CERTIFICATION DATE: MAY 07, 2025 CURRENT CERTIFICATION DATE: MAY 07, 2025 CERTIFICATE EXPIRY DATE: MAY 07, 2028

THIS CERTIFICATE REMAINS VALID SUBJECT TO SATISFACTORY SURVEILLANCE AUDITS.





The validity of this certificate can be verified at www.eigmcert.com













The validity of this certificate can be verified at www.eigmcert.com



THE MANAGEMENT SYSTEM OF

TOSEE VA TAMIN BANA GOSTAR ASIA SAZEH CO. (KETROWA)

NO.477, BETWEEN 1ST AND 2ND VAHID ST., SHAHID BEHESHTI BLVD., BAGHESTAN HWY., SHAHRIAR, TEHRAN PROVINCE, IRAI

has been assessed and certified as meeting the requirements of

ISO 9001:2015

Quality management system

#### FOR THE FOLLOWING ACTIVITIES

Comprehensive Supplier of Building Materials

CERTIFICATE REGISTRATION NO.: QM5933305 ORIGINAL CERTIFICATION DATE: MAY 07, 2025 CURRENT CERTIFICATION DATE: MAY 07, 2025 CERTIFICATE EXPIRY DATE: MAY 07, 2028

THIS CERTIFICATE REMAINS VALID SUBJECT TO SATISFACTORY SURVEILLANCE AUDITS.

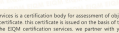


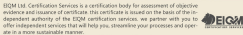


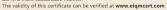














THE MANAGEMENT SYSTEM OF

TOSEE VA TAMIN BANA GOSTAR ASIA SAZEH CO. (KETROWA)

NO.477, BETWEEN 1ST AND 2ND VAHID ST., SHAHID BEHESHTI BLVD., BAGHESTAN HWY., SHAHRIAR, TEHRAN PROVINCE, IRAN

has been assessed and certified as meeting the requirements of

**IMS** 

ISO 9001:2015 , ISO 14001:2015 , ISO 45001:2018

### FOR THE FOLLOWING ACTIVITIES

Comprehensive Supplier of Building Materials

CERTIFICATE REGISTRATION NO.: QM5933308 ORIGINAL CERTIFICATION DATE: MAY 07, 2025 CURRENT CERTIFICATION DATE: MAY 07, 2025 CERTIFICATE EXPIRY DATE: MAY 07, 2028 THIS CERTIFICATE REMAINS VALID SUBJECT TO SATISFACTORY SURVEILLANCE AUDITS.













info@ketrowa.com www.ketrowa.com