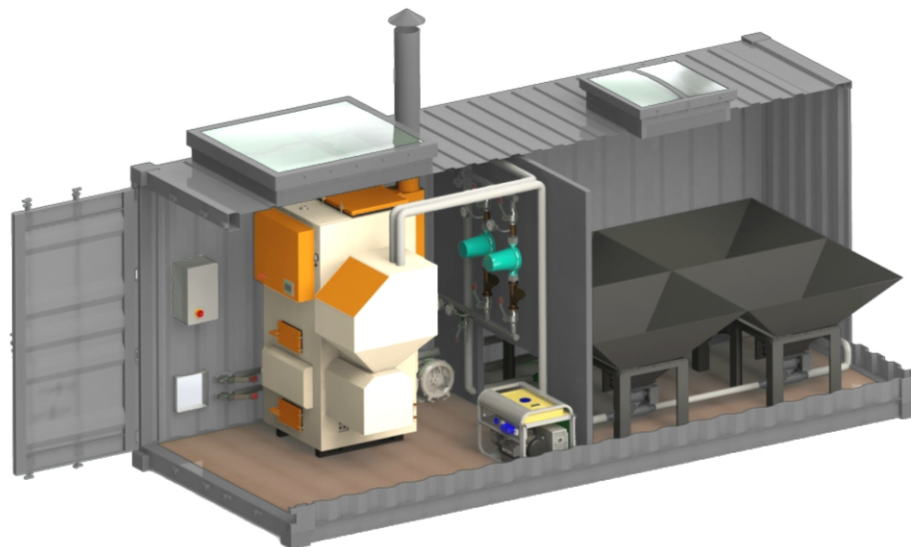


Konta SERIES

CONTAINER TYPE BOILERS HOUSE

WITH PELLET BOILER,

PELLET STORAGE AND HEATING CENTER



Our customer support specialists will be more than happy to tell you about the pricing of various packages and help find the best one for you, please call **+371 6718 5959** or drop us a line at **info@grandeg.lv** To get the best deal, come visit our office at **Darziema iela 56A, Riga.**

Having manufactured pellet heating boilers for more than 20 years, we've accumulated significant experience and we've developed unique technologies specifically for burning pellets. Each one of our products is the result of science, intensive research, experience and hard work. This lets us deliver heating boilers of the highest quality, equipped with the most modern technologies.

Designed and manufactured by a unified standard, reducing the production costs to a minimum.






Specifically suited for the installation and usage of GRANDEG pellet heating boilers, as well as the storage and automatic transportation of pellets.

Manufactured industrially, carefully insulated, designed by the detail, equipped with modern systems, heatable buildings, adjusted to the client's needs and delivered in desired colour.

Movable by road transport, they're easy to place near the building to be heated, and quick and easy to connect with the appropriate heat engineering systems.

The pellet storage units can be fitted with electronic scales for monitoring the amount of pellets delivered and burned.

Unique container-type boiler houses with innovative, fully automated GRANDEG Turbo pellet heating boilers will ensure the largest return on investment with the lowest heating expenses.

	FOR ALL KINDS BUILDINGS, VILLAGES AND TECHNOLOGICAL PROCESSES	70 kW - 600 kW
	FULLY AUTOMATIC CONTINUOUS OPERATION	~ 3 weeks - ~ 3 months
	ELECTRIC VOLTAGE	380V/50Hz
	CONTAINER DIMENSIONS	A; B 2,5-3,5 m C 6 - 7 m
	CONTAINER BOILER HOUSE NET WEIGHT	7-10 Tons