



SMART HEATING
TECHNOLOGY

Romania

Purity to Nature
Savings to Clients
Comfort to Users



MOBILE BIOMASS BOILER HOUSE

SMART CABIN 150–500–1500 kW

- Biomass boiler technology Smart 150–500 kW
- Oil/gas back up boiler possibility
- Complete wood chips & wood pellets silo solution
- Complete flue gas ways
 - inside the container
 - Complete hydraulic installation inside the container
- Measuring and regulation system
- 96 % burning efficiency
- Technical solution flexibility
- Final external design possibilities + special design features

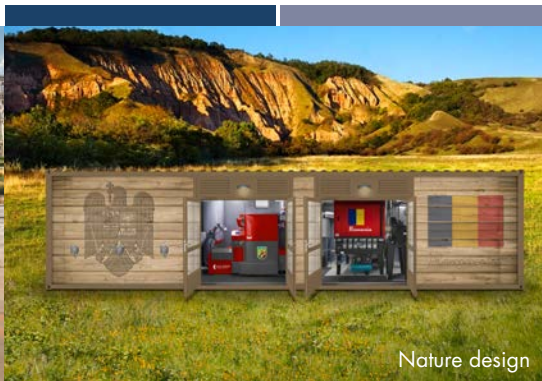
MOBILE BIOMASS BOILER HOUSE SMART CABIN 150-500-1500 KW



for a complete Technology Unit
*Complete 5 year warranty conditions on request



City design



Nature design



Basic design

Specification & Design ↑



Mobile container technical solution options:

- Left / Right Container design
- Hydraulic roof for wood chip container design
- Glass / Metal doors design
- Special safety features
- External design according to special customer requirement

Dimensions and Weights:

150-250 kW: 3 x 3 x 12,6 m ~ 12 tons*

300-500 kW: 3,2 x 3 x 12,6 m ~ 15 tons*

*In case of the requirement for the supply of an Oil/Gas backup boiler, it is necessary to extend the container 1.2 m and increase the weight by 1.5 tons

In association with:

SIEMENS

GRUNDFOS

Hydraulics & Chimney & Silo →



AUTOMATIC BIOMASS BOILERS

SMART 150-500-1500 kW



ČSN-EN 303.5/2013
ISO 9001:2009

Efficiency 96 %
Mobile phone control
Internet control



* Subject to a Fuel Composition, and Testing!

Marking		TECHNICAL DATA OF SMART BOILERS								
		150	180	220	250	300	350	400	450	500
Nominal power P _n	kW	150	180	220	250	300	350	400	450	500
Partial load (power) P _p	kW	40	45	55	65	75	90	100	115	140
Boiler efficiency at P _n	%	95	95	95	95	95	95	95	95	95
Boiler efficiency at P _p	%	96	96	96	96	96	96	96	96	96
Boiler class		5	5	5	5	5	5	5	5	5





SMART HEATING
TECHNOLOGY

Romania

Purity to Nature
Savings to Clients
Comfort to Users



SMART INDUSTRIAL HEATING SOLUTION

Complete Biomass Solution For Industrial Heating including Radiators, Interior Fans, Regulation and On-line Monitoring

- Complete Mobile Container solution supply or individual Biomass Boiler solution supply
- Hot water / Hot air heating option
- Complete Hydraulic & Electric solution for multiple buildings heating
- 2-10 thermostats installation into each building
- Complete Monitoring and Regulation for all heating circuits
- Installation possibility of Certified Heat Meters for energy invoicing
- Remote Monitoring and Control over the Internet/GSM
- Instant notification of working conditions alternation

MOBILE BIOMASS BOILER HOUSE SMART CABIN 150-500-1500 kW



for a complete Technology Unit

*Complete 5 year warranty conditions on request



ČSN-EN 303.5/2013
ISO 9001:2009

Efficiency 96 %
Mobile phone control
Internet control



Smart Industrial Heating Solution Application Options:

- Apartment Buildings
- Multifunctional Buildings
- Shopping Centres
- Production Plants & Industrial Premises & Storage Premises
- Hotels/Motels/Wellness Centres/ Pools
- Sport Arenas
- Municipality Buildings
- Schools, Hospitals, Police & Army Complexes
- City Districts





**SMART HEATING
TECHNOLOGY**

Romania

Purity to Nature
Savings to Clients
Comfort to Users



SMART GREENHOUSE HEATING SOLUTION

Complete Biomass Solution for GreenHouse Heating including Interior Fans, Regulation and On-line Monitoring

- Complete Mobile Container solution supply or individual Biomass Boiler solution supply
- Hot water / Hot air GreenHouse heating option
- Complete Hydraulic & Electric solution for multiple GreenHouses heating
- 2-4 thermostats installation into each GreenHouse
- Complete Monitoring and Regulation for all heating circuits
- Remote Monitoring and Control over the Internet/GSM
- Instant notification of working conditions alternation

MOBILE BIOMASS BOILER HOUSE SMART CABIN 150-500-1500 kW



for a complete Technology Unit

*Complete 5 year warranty conditions on request



ČSN-EN 303.5/2013
ISO 9001:2009

Efficiency 96 %
Mobile phone control
Internet control



Internal Fans Design Options ↓



Smart GreenHouse Heating Solution Application Options:

- GreenHouse Heating – Hot-water/Hot-air /DHW preparation
- Poultry Farms – Hot-water/Hot-air /DHW preparation
- Cattle Farms Hot-water – Hot-water/Hot-air /DHW preparation
- Pig Farms Hot-water – Hot-water/Hot-air /DHW preparation
- Fish Farms – Hot-water/Hot-air /DHW preparation
- ZOO – Hot-water/Hot-air /DHW preparation
- Material Drying Solutions & DHW preparation





HOW WE WORK WITH OUR CUSTOMERS

Smart Heating Technology s.r.o.

- 1 Evaluating current situation/state
- 2 Processing technical solutions
- 3 Calculating expenses and returnability
- 4 Producing precisely
- 5 Delivering and installing
- 6 Monitoring installation 24/7
- 7 Servicing and maintaining periodically
- 8 Supplying fuel

We analyze properly

We manufacture
made-to-measure

We look after our clients

SMART HEATING TECHNOLOGY s.r.o.
U Statku 653/24, 717 00 Ostrava-Bartovice
Czech Republic
www.SmartHeating.cz

For more technical information and prices,
please contact our Sales Department:
Phone: +420 777 960 560
+420 734 751 655
+420 777 258 481
Email: Sales@SmartHeating.cz
Info@SmartHeating.cz

Partner: