



# Pyronox LR, LR-NT 21 – 32 LRK, LRK-NT 21 – 32

Installation and operating instructions





# **Table of Contents**

1.	Precautions	2
2.	Description	4
	2.1. General information	4
	2.2. Conformity and certificates	5
3.	Scope of supply	5
4.	Technical data	6
	4.1. Main data / operating conditions	6
	4.2. Minimum operating pressure	6
	4.3. Water quality	6
	4.4. Dimensions	9
	4.5. Dimensions of custom made models	11
	4.6. Technical data	13
	4.7. Additional data for Pyronox LRK and LRK-NT	17
	4.8. Correction values for different operating conditions	20
5.	Boiler control panel	23
•.	5.1. Description	23
	5.2. Basic equipment NAVISTEM B1000 and B2000	23
	5.3. Additional equipment	23
	5.4. Heating regulators	23
	5.5. Cable sets	23
6.	Installation guide	24
•.	6.1. Boiler room and boiler room ventilation	24
	6.2. Planning dimensions	24
	6.3. Hydraulic connection	26
	6.4. Electrical installation	27
	6.5. Turbulators	27
	6.6. Boiler control panel and casing assembly	28
	6.7. Connecting the burner and ARF-blower	28
	6.8. Flue gas system	29
7.	Operating conditions	31
	7.1. Fuels	31
	7.2. Combustion air	31
	7.3. Filling the installation and water quality	31
	7.4. Protection against corrosion	31
	7.5. Requirements for operation	31
8.	Operation	32
•.	8.1. Commission	32
	8.2. Decommission	32
	8.3. First steps to take in case of failure	33
9.	Maintenance	34
•.	9.1. Periodical checks and maintenance operations	34
	9.2. Boiler cleaning	34
	9.3. Burner maintenance	34
10.	Spare parts	35
	10.1. Pyronox LR 21-26	35
	10.2. Pyronox LRK 21-26	36
	10.3. Pyronox LR 27-32	37
	10.4. Pyronox LRK 27-32	38

### 1. Precautions

#### STEPS TO BE TAKEN IN CASE OF DANGER

- Close fuel supply, disconnect unit from mains using emergency stop or main switch (outside of the boiler room).
- Use suitable fire extinguishers to extinguish flames.
- Occurrence of gas smell (gas units)
  - Ventilate the affected rooms thoroughly by opening doors and windows.
  - Do not use any electronic devices (mobile phone, etc.).
  - Do not activate any electrical contacts (light, motor, lift, door bell, etc.).
  - Do not ignite matches or lighters, and do not smoke.
  - Call the gas board or heating engineer.

#### PACKAGING

- After removing all packaging materials, check the contents to make sure that no damage has occurred during shipping. When in doubt, do not use the apparatus and contact the supplier.
- The packaging materials are to be disposed of properly.

### THE BOILER UNIT

- Smooth boiler performance and manufacturer's guarantee are dependent upon adherence to the boiler installation, operation and maintenance instructions contained in this booklet.
- Never permit children or unauthorized persons to tamper with the equipment.
- The unit must be used only for its expressed application. All other uses are considered dangerous.
- The burner's minimum and maximum delivery settings, all pressures and temperatures must all be contained in the range stipulated in this manual.
- Modification of the equipment in order to alter its performance or applications prohibited.
- Do not open or tamper with components of the unit other than those parts of the unit that are subject to maintenance operations.
- Never touch the hot parts of the unit; these parts (flue gas conduit, sight glass, burner parts, etc) may remain hot for quite some time after the burner has switched off.
- Never touch the unit with wet parts of the body or without wearing shoes.
- When the unit is not to be used for a longer period, the main power switch on the electrical control panel must be switched off and the manual valve on the unit fuel supply line must be closed.
- The device contains components made of synthetic silicon mineral fibres (ceramic and glass fibres, insulation wool). These components must be disposed of appropriately at the end of their life cycle. Local regulations must be observed.

### INSTALLATION AND SETTINGS

- The installation and calibration of the unit must be performed exclusively by qualified personnel in conformity with existing regulations and the indications provided in this Manual.
- For hot water installation:

Maximal operating temperature: 95°C when the boiler is managed by a Navistem B1000 ou B2000.

Maximal operating temperature: 105°C if the regulation system is compatible with this work. In any case, this device has been designed according to EN 14394. The safety limit thermostat does not exceed 110° C.

#### THE BOILER ROOM

- The boiler room must be lockable and it's external air openings must conform to the norms prevailing locally. When in doubt regarding air circulation, measure the CO2 count with the burner operating at its maximum delivery and the room ventilated only by the burner ventilation air openings and a second time with the door open. The CO2 count measured in both cases must not differ. Should there be more than one unit in the same room, this test must be performed with all the equipment operating simultaneously.
- Never obstruct the boiler room's air openings, the burner fan suction opening, and any air ducts and ventilation.
- The equipment must always be protected against rain, snow, and freezing conditions.
- The boiler room must be kept clean and free of volatile substances that may be sucked into the fan and clog the inner burner or combustion head air ducts.
- The combustion air must be free of halogens (chlorine and fluorine compounds). If there is any doubt, the quality of the combustion air must be ensured with an external air intake.

#### **ELECTRICAL INSTALLATION**

 Electrical connections must be made exclusively by qualified personnel and all prevailing electrical regulations must be scrupulously observed.

Make sure that the electrical power supply used for connection conforms to the specifications indicated on the rating plate and in this manual.

- The unit must be correctly connected to an efficient ground system in conformity to the prevailing norms and checked and controlled for efficiency by qualified personnel when in doubt.
- Never confuse neutral wires with phase wires.
- The unit must be hooked up to the electrical network with a plug-socket connection that is such as to prevent
  inversion of phase and neutral. Install a master switch for the heating plant as requested by existing legislation.
- The entire electrical system, and all cable sections in particular, must be adequate to deliver the maximum absorbed power value indicated on the equipment's rating plate and in this manual.
- If the mains power cable is found to be defective, it must be replaced only by qualified personnel.
- Never stretch power supply cables and keep them well away from sources of heat.

#### FUEL

- The unit must be fed with the type of fuel for which it has been preset as indicated on the rating plate.
- The fuel pressure must be according to the values listed in the burner manual.
- The fuel line that feeds the unit must be sized according to the requirements of local regulations and the prescriptions in the burner manual. The line must be perfectly sealed. The fuel supply line must also be equipped with all the control and safety mechanisms required by local regulations in force. The line must be free from all impurities; take particular care that foreign matter does not enter the line during installation.
- Oil:
  - The light oil storage tank must be adequately protected against penetration of impurities and water. The fuel tank must be kept full of fuel during the summer in order to avoid the condensation of humidity. Clean the tank carefully before filling. Beware not to overfill the tank.
  - Both the tank and the unit fuel supply line must be protected from frost.
  - Oil consumption and tank unit must be checked regularly, in order for leaks to be detected in good time. Gas:
- Gas:
  - The gas line must be checked for leakage during commissioning and after each disconnection.

#### MALFUNCTION

- If the unit stops working and goes into lock-out and does not resume operation after two or three manual lock-out reset attempts, disconnect the power supply, do not attempt to repair, and contact a qualified specialist.
- All repairs required must be performed exclusively at a technical servicing and/or technician centre authorized by the manufacturer using original spare parts only. Failure to observe the above may compromise the reliability and safety of the equipment.
- Any failure or damage resulting from improper use or intentional damage will relieve the manufacturer from any guarantee obligation.

#### MAINTENANCE

- Maintenance must be performed by qualified personnel regularly or at least once a year.
- Prior to performing any maintenance operations, switch off the power supply by using the main switch and cut off the fuel supply as well.

3

Only parts indicated by the manufacturer in the Spare Parts Catalogue may be replaced.

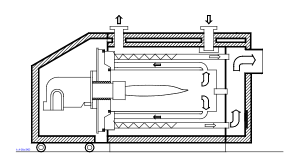
In order to avoid all types of health hazards, suitable clothing and a protective mask must be worn for work on or with components made of synthetic silicon mineral fibres (ceramic and glass fibres, insulation wool).

### 2. Description

#### 2.1. General information

Pyronox LR boilers are high efficiency, power-saving boilers ranging from 530 to 3000 kW and from 450 to 2600 kW for low-NOx applications. They can be operated in combination with oil or gas burners.

The Pyronox LR boiler range are three pass, smoke tube boilers with combustion chamber and flue way using the Low-Nox technology. The geometry of the furnace, the furnace's low charge, coupled with the Ygnis patented flame escape system, allow users to obtain low emission values and safe operation in conformity with law provisions.



The third pass is equipped with turbulators. Their turbulent action further increases the heat exchange and allows the system to work at low combustion gas temperatures, guaranteeing optimal fuel use as a result.

The boiler's thermal insulation is made of glass fibre felt that adheres to the boiler shell, guaranteeing minimal loss in stand-by mode. In addition, the front part of the boiler is provided with superior quality ceramic fibre insulation. The outstanding characteristics of the material are the low thermal conductivity and the low specific thermal capacity. This leads to a further reduction of the stand-by losses.

A soundproofing hood can be optionally provided that covers the whole of the front of the boiler, with which burner noise can be kept down to a minimum and thermal radiation can be further reduced.

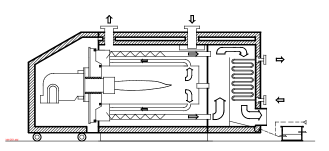
A revolving door gives easy access to parts of the boiler that are in contact with combustion gases. This allows cleaning of combustion chamber and passage ways to be easily performed from the front. The turbulators are retractable from the front. The combustion gas collector on the rear of the boiler is provided with an opening for easy cleaning.

The boiler's thick casing is easy and quick to install. Casing plates are painted with an environment-friendly paint, so they are permanently protected from corrosion.

In the LR-NT version, the boilers in the back part of the third pass is equipped with jacketed pipes and the waterimpacted part of the smoke box is double-walled. This prevents the flue gases from condensing out, even with return temperatures below the usual limits. This version thus allows operation under return conditions that are only possible using low-temperature boilers.

4

The LRK version is equipped with an integrated flue gas recuperator made of special stainless steel that is also designed for operation with oil and/or gas burners. In this combination, the LRK becomes a condensing unit that uses the condensation heat of the steam present in the flue gases. As a result, the efficiency can increase to over 107% (in relation to the lower calorific value) at a correspondingly low return temperature.



#### 2.2. Conformity and certificates

These boilers fulfill the requirements of the low voltage directive 73/23/EEC, of the EMC-directive 89/336/EEC and the efficiency directive 92/42/EEC.

The LRK boiler range as well as the LR range with ECA-rating have efficiencies in conformity with the requirements of the Enhanced Capital Allowance Scheme (ECA).

CE-certificate:	CE 0461
Type marking: Boiler Recuperator	01-226-598 X 01-236-686 X

### 3. Scope of supply

- Boiler body (with recuperator in LRK, LRK-NT version), flue gas collector and flue gas tube
- Gas-tight boiler door, with insulation and burner connection (and flue gas fan connection, if ordered)
- Furnace sight glass integrated in the boiler door
- Supply and return tubes with flanges, counterflanges, gaskets and screws
- Filling and discharge tubes with ball valves
- Flue gas turbulators
- Boiler insulation
- Tread-proof boiler lid over the entire unit
- All-around casing (packed separately)
- Heat and sound proofing hood (if ordered)
- Boiler control panel (version depending on order)
- Temperature monitor (water-side) for recuperator outlet, supplied loose (LRK, LRK-NT version)
- Condensate outlet with siphon (LRK, LRK-NT version)
- Burner pipe insulation material (supplied loose)
- Cleaning set
- Installation and operating instructions

### 4. Technical data

#### 4.1. Main data / operating conditions

Max. operating pressure (standard Test pressure (other pressures on request)	l model)	6,0 bar g 9,0 bar g
Boiler supply and return pipe flang	es	PN 6
Max. operating temperature (safet	y cut-out)	110°C
Min. operating temperature	with fuel oil with natural gas with propane	60 °C 70 °C 70 °C
Min. return temperature: Pyronox LR	with fuel oil with natural gas with propane	50 °C 60 °C 60 °C
Pyronox LR-NT	with fuel oil with natural gas with propane	35 °C 45 °C 45 °C
Recuperator LRK, LRK-NT		no limits
Min. flue gas temperature with fuel oil	S-content 50 ppm 500 ppm 0.1% 0.2% 0.5%	100 ℃ 110 ℃ 115 ℃ 120 ℃ 125 ℃
with natural gas	S-content 10 mg/nm3 150 mg/nm3	95 °C 110 °C
Max. CO <sub>2</sub> -content (dry flue gas)	with fuel oil with natural gas with propane	15.5% 11.7% 13.7%

#### 4.2. Minimum operating pressure

LR, LR-NT	21	22	23	24	25	26	27	28	29	30	31	32
bar g	0.55	0.55	0.65	0.50	0.70	0.75	0.85	1.10	1.25	1.30	1.60	1.70

#### 4.3. Water quality

The following rules apply once the boiler is put into service and remain valid until the end of life of the product.

#### Preparing the water system before putting the boiler into service

For any installation (new or renovation), the water system pipes must be thoroughly cleaned. The purpose of this initial cleaning is to eliminate germs and residue that can cause deposits to form.

In **new installations** in particular, residue from grease, oxidised metal, and even copper microdeposits must be removed.

In **renovated installations**, cleaning should focus on removing sludge and the products of corrosion formed when the unit was last in operation.

There are two types of methods for cleaning and removing sludge: a high intensity approach that takes a few hours and a slower, more gradual approach that takes several weeks. This first type of cleaning must be done **before connecting the new boiler**, and with the second type, a filter should be installed on the back of the boiler to capture loosened deposits.

The cleaning performed prior to installation improves performance, reduces energy consumption, and resists scaling and corrosion on the unit. A professional (water treatment) should carry out the cleaning.

#### Protecting the unit against scaling

Water naturally contains dissolved calcium ions and carbonates that cause scaling (calcium carbonate) to form. To prevent excessive deposits, take precautions with regard to the **water used to fill the unit: TH < 10°f** 

Water must be added during the life of the boiler. The new water adds scaling to the water system. The amount of fill water plus the amount of make-up water added during the life of the unit should not be more than three times the water capacity of the heating system. Also, the hardness of the make-up water must be controlled. Make-up water: TH < 5 °f

Adding a large amount of untreated water always contributes a significant amount of scaling. To monitor this and to detect problems, **a system water meter must be installed**.

Failure to comply with these guidelines (such that the fill water plus the make-up water is more than three times the water capacity of the heating system) requires a full cleaning (to remove sludge and scaling) to be performed.

Additional precautions are required for operation:

- ✓ When the unit has a water softener, the equipment must be inspected on a regular basis in order to ensure that it is not outputting chloride-rich water into the system. The concentration of chlorides must always remain below 50 mg/l.
- ✓ To prevent the build-up of calcium deposits (such as on exchange surfaces), the unit should be brought into service slowly, starting by operating at a low power with high primary water flow.
- ✓ When the tap water lacks the desired qualities, water treatment is required. The fill water must be treated, and whenever new water is added, the make-up water must also be treated.
- ✓ Installations with multiple boilers require all of the boilers to be brought up simultaneously at minimal power. Doing this prevents the calcium in the water from depositing on the exchange surfaces of the first boiler.
- ✓ When working on the unit, avoid draining it completely; only the required parts of the system are to be drained.

The rules listed above are designed to minimise scaling on the exchange surfaces and thus to increase the life of the boilers.

To optimise how the equipment operates, plan to remove its calcium deposits. This must be done by a specialized company. Also, before putting the unit into service, verify that the heating system is not damaged (ex. leaks). If it has excessive scaling, the unit's settings for operation and for water treatment must be adjusted.

#### Protecting steel and stainless steel boilers against corrosion

Corrosion can affect the iron components used in boilers and heating systems, which is directly related to the presence of oxygen in the water heater's water. Dissolved oxygen that enters the unit when it is being filled for the first time reacts with the equipment materials and quickly disappears. Without refreshing the oxygen through significant contributions of water, the unit might not experience any damage whatsoever.

However, it is important to follow the sizing rules and installation guidelines in order to prevent oxygen from continuously flowing into the heating water. From these rules, we have:

- ✓ Preferably an expansion vessel with a membrane rather than an open expansion vessel that allows direct passage
- ✓ Internal pressure with the unit of more than 1 bar cold
- ✓ Remove leaky (permeable) components that are letting out more gas than as if they were sealed.
- If the guidelines above are followed, the unit's system water has the proper characteristics to last a long time:

#### 8.2 < pH < 9.5 with a water concentration of < 0.1 mg/l.

If there is a chance that oxygen could enter the unit, you must take additional precautions. Adding an oxygen scavenger (ex. sodium sulphite) is highly recommended. We recommend directing any water treatment questions to specialists, which can provide:

- The appropriate treatment based on the characteristics of the unit
- A monitoring agreement with a guarantee as to the results

For units in which **the water comes into contact with heterogeneous materials**, such as copper or aluminium, **appropriate treatment is recommended** in order to ensure that the unit will last. In most cases, this consists of adding corrosion inhibitors (in the form of chemical solutions) to the unit. Referring to a water treatment specialist is recommended.

#### Setting up a filtration system

A filtration system on the back of the boiler is recommended in order to remove suspended particles from the unit.

#### Choice of burner / boiler

We recommend adopting modulating burners to avoid thermal shock in operation.

#### Hydraulic

Set up an effective degasser as close as possible to the boiler outlet to evacuate the air from the networks introduced during the filling and the addition of water in order to maintain a good convection coefficient.

Add an additional expansion vessel if the characteristics of the pressure maintenance unit do not allow the pressure variations to be limited to 0.5 bar in order to limit the variations in hydraulic pressure.

Respect the minimum flow rates recommended. (chapter 4.6.1 to 4.7.2)

#### Exploitation

The frequency of cold starts should be as low as possible; during these periods, the flue gas temperature can be low and cause condensation that is detrimental to the life of the boiler; it is recommended not to exceed a cold start per week.

During a cold start, the heat emitters of the installation will be irrigated when the set temperature is reached; the temperature rise of the installation will be carried out at minimum power.

Do not shut off the burner at full load to avoid temperature shock.

Do not hesitate to add buffer volumes to the plant's hydraulic system to avoid short operating cycles, especially when the boiler is protected by an isolation plate heat exchanger. Regarding the regulation of the installation, we recommend burner modulation parameters (PID) sufficiently slow to ensure stability and low temperature variations, start / stop differentials / hysteresis must be reasonable in order to leave a range of operation sufficient for the burner and to ensure its modulation (value +/- 4  $^{\circ}$  C). All strategies must allow the burner to be started up for an average operating time of 30 minutes.

The temperature variations of the boiler must be as low as possible to ensure the highest service life.

The first heating must allow the evacuation of moisture from concrete doors, it is necessary to avoid any heat shock and adopt a rise in temperature as slow as possible.

Do not hesitate to adopt the burner's burner maintenance accessories to minimize structural vibration of the burner assembly.

#### Unit monitoring

If the recommendations listed above (new installation or renovation) have been followed, the unit monitoring is limited to:

- Checking the amount of make-up water (fill water volume + make-up water volume < 3 times the unit volume)
- Checking the pH level (stable or slightly increasing)
- Checking the total hardness (stable or slightly decreasing)

We recommend monitoring these parameters two to three times a year. Note: Monitoring the quantity of make-up water is critical to the long life of the unit.

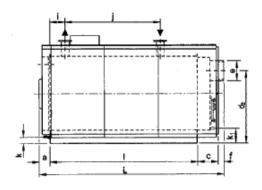
If any of these parameters deviates from the above recommendations, refer to a water treatment specialist to correct the problem.

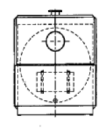
#### Setting up a plate exchanger

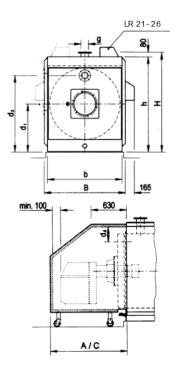
If the recommendations listed above cannot be met, you can set up a plate exchanger to separate the primary system from the secondary system, which protects the boiler from undesirable effects.

### 4.4. Dimensions

#### Pyronox LR, LR-NT 4.4.1.

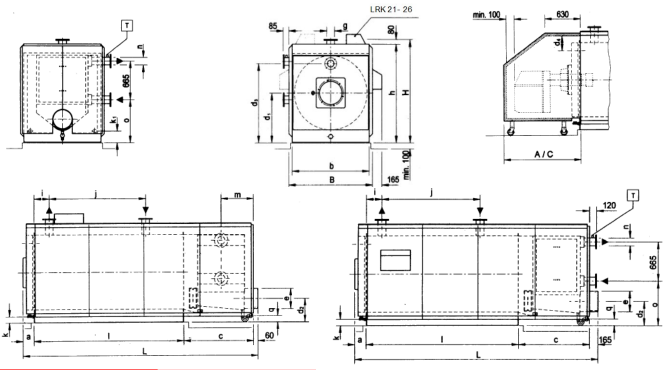






Pyronox LR, LR-NT			21	22	23	24	25	26	27	28	29	30	31	32
Boiler feet length		mm	1580	1695	1695	1880	1880	1975	2314	2314	2674	2854	3096	3356
Boiler feet insert width *	b	mm	1000	1060	1060	1130	1130	1210	1300	1300	1375	1445	1570	1645
Boiler height	h	mm	1 290	1 370	1 370	1 455	1 455	1 545	1650	1650	1725	1790	1910	2000
Door thickness	а	mm	145	145	145	145	145	145	145	145	200	200	200	200
Flue gas collector	С	mm	300	300	300	335	335	345	400	400	400	430	470	495
Burner flange centre	d <sub>1</sub>	mm	640	690	690	740	740	790	840	840	875	905	965	1015
Height flue	d <sub>2</sub>	mm	950	1000	1000	1055	1055	1115	1200	1200	1275	1315	1410	1470
Flue outside diameter	е	mm	200	250	250	250	250	300	350	350	350	400	450	500
Flue lenght	f	mm	100	100	100	100	100	100	80	80	80	80	80	80
ø supply - return PN6	g	DN	100	100	100	100	100	100	125	125	125	150	150	200
Distance front - supply	i	mm	150	150	150	200	200	200	238	238	274	292	318	344
Distance supply - return	j	mm	950	950	950	1150	1150	1150	1493	1493	1727	1844	2000	2168
Discharge height	k	mm	80	100	100	115	115	125	110	110	107	103	100	110
Discharge height		DN	1 ¼"	1 ¼"	1 ¼"	1 ¼"	1 ¼"	1 ¼"	1 ¼"	1 ¼"	1 ¼"	1 ¼"	1 ¼"	1 ¼"
Height flue collector discharge	k₁	mm	206.5	256.5	256.5	256.5	256.5	271.5	251	251	246	241	241	253.5
Theight fide collector discharge	N1	DN	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	1¼"	1¼"	1¼"	1¼"	1¼"	1¼"
Overall length	L	mm	2125	2240	2240	2460	2460	2565	2939	2939	3354	3564	3846	4131
Boiler width	В	mm	1120	1180	1180	1250	1250	1330	1420	1420	1495	1565	1690	1765
Height supply - return flange	Н	mm	1370	1450	1450	1535	1535	1625	1730	1730	1805	1870	1990	2080
Short sound-proof. hood	Α	mm	1080	1180	1180	1180	1180	1280	1380	1380	1380	1430	1430	1430
Long sound-proof. hood	С	mm	1330	1530	1530	1530	1530	1730	1630	1630	1630	1780	1880	1880
Weight empty LR	G	kg	1166	1523	1523	1854	1854	2020	2399	2399	2950	3404	4166	4761
Weight empty LR-NT	G	kg	1259	1645	1645	2002	2002	2182	2591	2591	3186	3676	4499	5142
Boiler water content	V	L	530	650	650	790	790	960	1360	1360	1760	2060	2610	3070
Boiler gas content	VG	L	590	690	690	910	910	1100	1460	1460	1880	2280	3030	3720
Furnace diameter	DF	mm	516	549	549	614	614	640	675	675	712	750	811	870
Furnace length	LF	mm	1517	1623	1623	1794	1794	1889	2225	2225	2559	2745	2985	3265
Furnace volume	VF	m³	0.32	0.38	0.38	0.53	0.53	0.61	0.80	0.80	1.02	1.21	1.54	1.90
* without insulation material														8.1.08/TN

#### 4.4.2. Pyronox LRK, LRK-NT



LRK 21-29	
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LRK 30-32

Pyronox LRK, LRK-NT			21	22	23	24	25	26	27	28	29	30	31	32
Boiler feet length		mm	1580	1695	1695	1880	1880	1975	2314	2314	2674	2854	3096	3356
Boiler feet insert width *	b	mm	1000	1060	1060	1 1 30	1 130	1210	1300	1300	1375	1445	1570	1645
Boiler height	h	mm	1 290	1 370	1 370	1 455	1 455	1 545	1 650	1 650	1 725	1 790	1910	2000
Door thickness	а	mm	145	145	145	145	145	145	145	145	200	200	200	200
Flue collector/ recuperator	С	mm	800	800	800	875	875	950	1105	1105	1260	1360	1360	1360
Burner flange centre	$d_1$	mm	640	690	690	740	740	790	840	840	875	905	965	1 01 5
Height flue	$d_2$	mm	270	240	240	305	305	355	400	400	448	400	435	490
Flue outside diameter	е	mm	200	250	250	250	250	300	350	350	350	400	450	500
Flue lenght	f	mm	60	60	60	60	60	60	60	60	60	165	165	165
ø supply - return PN6	g	DN	1 00	1 00	1 00	1 00	1 00	1 00	1 25	1 25	1 25	1 50	1 50	200
Distance front - supply	i	mm	150	150	150	200	200	200	238	238	274	292	318	344
Distance supply - return	j	mm	950	950	950	1 1 50	1 1 50	1 1 50	1 493	1 493	1 727	1 844	2000	21 68
Discharge height	k	mm	80	1 00	1 00	115	115	1 25	110	110	1 07	1 03	1 00	110
Discharge neight		DN	11⁄4"	11⁄4"	11⁄4"	11⁄4"	1¼"	1¼"	1¼'	11⁄4"	11⁄4"	1 ¼"	1 ¼"	1 ¼"
Distance recuperator water studs - recup. backside	m	mm	285	285	285	305	305	335	385	385	455			—
ø flow - return recuperator	n	DN	65	80	80	80	' 80	100	100	100	125	125	150	150
sanitary version **	n	DN	11⁄2"	11⁄2"	11⁄2"	11⁄2"	2"	2"	2"	2"	21⁄2"	_	_	—
Height recuperator return flange centre	0	mm	405	475	475	560	560	650	720	720	795	780	860	940
	q	mm	1 30	85	85	1 25	1 25	1 65	1 85	1 85	235	1 60	1 70	200
Height of condensate outlet		DN	11⁄2"	11⁄2"	11⁄2"	11⁄2"	11⁄2"	11⁄2"	11⁄2"	11⁄2"	11⁄2"	11⁄2"	1 1⁄2"	1 1⁄2"
Height flue collector discharge	k <sub>1</sub>	mm DN	1 68 1"	1 83 1"	1 83 1"	207 1"	207 1"	203 1"	205 1 ¼"	205 1 ¼"	208 1 ¼"	1 68 1 ¼"	1 66 1 ¼"	1 89 1 ¼"
Overall length	L	mm	2585	2700	2700	2960	2960	3130	3624	3624	4194	4579	4821	5081
Boiler width	В	mm	1120	1180	1180	1250	1250	1330	1420	1420	1495	1565	1690	1765
Height supply - return flange	Н	mm	1370	1450	1450	1535	1535	1625	1730	1730	1805	1 870	1 990	2080
Short sound-proof. hood	Α	mm	1 080	1180	1180	1180	1180	1 280	1 380	1 380	1 380	1 430	1 430	1430
Long sound-proof. hood	С	mm	1 330	1 530	1 530	1 530	1 530	1 730	1 630	1 630	1 630	1780	1 880	1880
Weight empty LRK	G	kg	1486	1833	1833	2204	2204	2440	2889	2889	3510	4144	5086	5831
Weight empty LRK-NT	G	kg	1579	1955	1955	2352	2352	2602	3081	3081	3746	4416	5419	6212
Boiler water content	V	L	565	690	690	840	840	1020	1430	1430	1855	2170	2755	3240
Boiler gas content	VG	L	940	1180	1180	1510	1510	1880	2460	2460	3180	3980	5230	6320
Furnace diameter	DF	mm	516	549	549	614	614	640	675	675	712	750	811	870
Furnace length	LF	mm	1517	1623	1623	1794	1794	1889	2225	2225	2559	2745	2985	3265
* without insulation material													1	6.10.07/TN

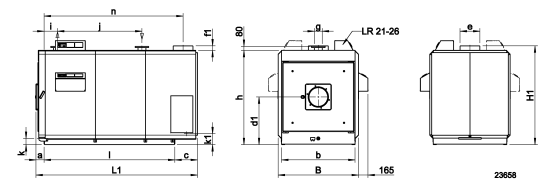
10

\*\* Option

#### 4.5. Dimensions of custom made models

The following custom made models are available on request. They are however subject to different delivery times!

#### 4.5.1. Vertical flue connection Pyronox LR and LR-NT



Pyronox LR			21	22	23	24	25	26	27	28	29	30	31	32
Flue outside diameter	е	mm	200	250	250	250	250	300	350	350	350	400	450	500
Flue height	f <sub>1</sub>	mm	60	100	100	100	100	100	80	80	80	80	80	80
Flue position	n	mm	1702	1812	1812	2025	2025	2106	2459	2459	2819	3004	3260	3521
Overall length	L <sub>1</sub>	mm	2025	2140	2140	2360	2360	2465	2859	2859	3274	3484	3766	4051
Overall height	H <sub>1</sub>	mm	1370	1470	1470	1555	1555	1645	1730	1730	1805	1870	1990	2080

The other dimensions are identical to those of the standard range.

#### 4.5.2. Different operating pressures

Empty weights

8 bar

10 bar

Pyronox LR and LRK boilers can be provided for the operating pressures of 4, 8 and 10 bar-g. Their dimensions and performances are identical to those of the standard range of 6 bar-g, but their weights are different:

Pyronox LR			21	22	23	24	25	26	27	28	29	30	31	32
4 bar	G	kg	1127	1439	1439	1802	1802	1959	2302	2302	2753	3194	3937	4440
8 bar	G	kg	1190	1606	1606	1979	1979	2159	2715	2715	3286	3761	4601	5221
10 bar	G	kg	1277	1608	1608	2227	2227	2436	2746	2746	3362	4053	4980	5706
-											·		-	16/10/07 RF
Pyronox LR-NT			21	22	23	24	25	26	27	28	29	30	31	32
4 bar	G	kg	1220	1561	1561	1950	1950	2121	2494	2494	2989	3466	4270	4821
8 bar	G	kg	1283	1728	1728	2127	2127	2321	2907	2907	3522	4033	4934	5602
10 bar	G	kg	1370	1730	1730	2375	2375	2598	2938	2938	3598	4325	5313	6087
Empty weights														
Pyronox LRK														
4 bar			21	22	23	24	25	26	27	28	29	30	31	32
<u>.</u>	G	kg	<b>21</b> 1447	<b>22</b> 1749	<b>23</b> 1749	<b>24</b> 2152	<b>25</b> 2152	<b>26</b> 2379	<b>27</b> 2792	<b>28</b> 2792	<b>29</b> 3313	<b>30</b> 3934	<b>31</b> 4857	<b>32</b> 5510
8 bar	G	kg kg					-			-	-		-	-
8 bar 10 bar	_		1447	1749	1749	2152	2152	2379	2792	2792	3313	3934	4857	5510
	G	kg	1447 1510	1749 1916	1749 1916	2152 2329	2152 2329	2379 2579	2792 3205	2792 3205	3313 3846	3934 4501	4857 5521 5900	5510 6291 6776
10 bar	G	kg	1447 1510	1749 1916	1749 1916	2152 2329	2152 2329	2379 2579	2792 3205	2792 3205	3313 3846	3934 4501	4857 5521 5900	5510 6291 6776
	G	kg	1447 1510 1597	1749 1916 1918	1749 1916 1918	2152 2329 2577	2152 2329 2577	2379 2579 2856	2792 3205 3236	2792 3205 3236	3313 3846 3922	3934 4501 4793	4857 5521 5900	5510 6291 6776 16/10/07 RF

#### 4.5.3. LRK sanitary version

G

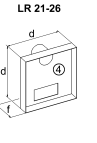
The recuperators of the Pyronox LRK 21 to 29 can be provided as sanitary version with water collectors and - connections made of stainless steel. Their dimensions and performances are identical to those of the standard range, apart from the dimensions of the water connections (see table in chapter 4.4.2).

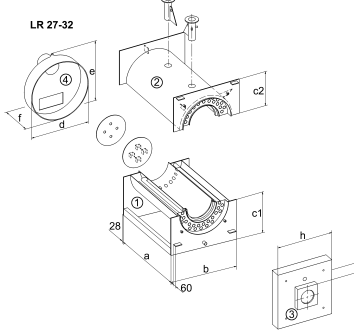
#### 4.5.4. **Divided version**

Also available as a custom made option is a divided version of the boiler. Thanks to the inferior dimensions of the individual parts, this version is most suitable when bringing-in conditions are tight. The individual prefabricated parts must be welded together in the boiler room.

Attention: The welding work may only be performed by a qualified welder licenced to weld pressurized vessels.







Pyror LR/LF		21	22-23	24-25	26	27-28	29	30	31	32
а	mm	1582	1694	1880	1975	2314	2674	2854	3096	3356
b	mm	1000	1060	1130	1210	1300	1375	1445	1570	1645
c1	mm	661	712	740	790	863	875	905	965	1027
c2	mm	480	552	565	605	650	690	779	840	845
d	mm	900	900	1000	1070	1210	1290	1360	1480	1555
е	mm					1265	1345	1415	1535	1610
f	mm	400	400	435	445	480	480	510	550	575
h	mm	950	1000	1085	1150	1260	1347	1415	1540	1610
i	mm	167	167	168	168	168	234	234	234	234
m	mm	1075	1135	1200	1285	1426	1494	1400	1525	1590
n	mm	1154	1276	1323	1368	1410	1438	1455	1565	1625
0	mm	860	859	937	1010	1114	1270	1475	1475	1475

#### Weight for 6 bar

1	kg	382	476	593	606	886	1151	1345	1638	1944
2	kg	381	474	565	618	845	1106	1301	1590	1772
3	kg	92	103	121	136	185	235	255	305	330
4	kg	44	44	57	62	75	90	100	120	140
5	kg	210	268	303	354	500	640	650	830	915
									23278	RR / 16.10.07

12

Weights for 4, 8 and 10 bar on request.

Dimensions

#### 4.6. Technical data

The power indicated is the maximum power that the corresponding heating body model can deliver. The selected burner and the output or polluting emissions (NOx) constraints may require the burner to be set at a lower calorific flow value.

For more information, please contact the after sales department.

#### 4.6.1. Pyronox LR

#### Technical specifications LR (fuel oil)

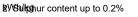
LR				21	22	23	24	25	26	27	28	29	30	31	32
Power															
Boiler nominal power qN (80/60°C)	max.		kW	530	580	630	700	800	895	1150	1300	1650	1900	2500	3000
	min.		ĸvv	211	272	272	355	355	494	582	582	680	847	1217	1272
Calorific power qF	max.	1		584	631	689	758	874	966	1246	1420	1812	2076	2722	3295
	min.	2	kW	223	287	287	374	374	520	613	613	716	891	1280	1339
Modulation rate at 80/60		2		38%	45%	42%	49%	43%	54%	49%	43%	40%	43%	47%	41%
°C Efficiencies															
Overall efficiency 60 / 80	100%		%	90.8	91.9	91.4	92.3	91.5	92.6	92.3	91.5	91.0	91.5	91.8	91.0
🕅verall efficiency 50 / 70	30%		%	95.3	95.3	95.3	95.3	95.4	95.3	95.3	95.4	95.5	95.4	95.4	95.4
Overall efficiency 60 / 80	min qF		%	94.8	94.9	94.9	94.9	94.9	95.0	95.0	95.0	95.0	95.0	95.1	95.0
Éfficiency DIN4702-8, 60 / 75 °C	ηN		%	94.4	94.6	94.5	94.8	94.6	94.8	94.8	94.7	94.6	94.7	94.8	94.7
Mass flows															
Fuel oil flow	max.	1	kg/h	49.3	53.2	58.1	64.0	73.8	81.5	105.1	119.8	152.9	175.2	229.7	278.1
	min.	1	Kg/II	18.8	24.2	24.2	31.6	31.6	43.9	51.7	51.7	60.4	75.2	108	113.0
Exhaust gas mass flow	max. wet		kg/s	0.25	0.27	0.30	0.33	0.38	0.42	0.54	0.61	0.78	0.89	1.18	1.42
	min. wet		Ky/3	0.10	0.12	0.12	0.16	0.16	0.22	0.26	0.26	0.31	0.38	0.55	0.58
Exhaust gas data, losses															
Overpressure combustion chamber	max.		mbar	5.85	4.13	4.95	4.93	6.60	5.23	6.29	8.22	9.47	9.25	10.16	9.32
Exhaust gas temperature at 80/60 °C	max.		°C	208	186	196	178	195	171	178	194	204	194	187	204
	min.	2	C						1:	20					
Exhaust gas losses at 80/60 °C	max.		%	9.0	7.9	8.4	7.5	8.3	7.2	7.6	8.3	8.8	8.4	8.0	8.8
Stand-by loss qB	70 °C		W	781	883	883	1020	1020	1177	1382	1382	1565	1742	2073	2330
Hydraulic data															
Water	∆t=10K		mbar	42	50	59	73	96	120	81	103	167	106	184	84
resistance	∆t=20K		muar	11	13	15	18	24	30	20	26	42	27	46	21
Water flow	max.		m3/h	30.4	33.2	36.1	40.1	45.8	51.3	65.9	74.5	94.5	108.8	143.2	171.8
Operating temperatures	max.		°C						-	95					
	SCO								1	10					

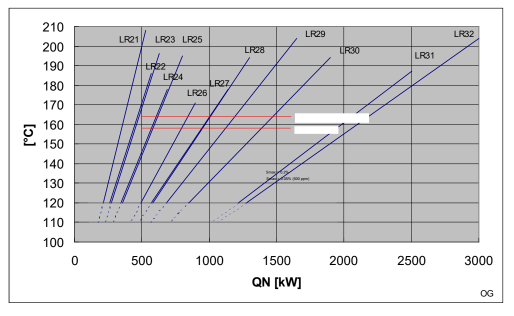
Values acc. EN304 at:

- lamda=1.2,

CPair120%, rel. humidity=60%, p-baro=100kPa

1: LCV = 11.85





Flue gas temperature diagram LR, fuel oil with clean boiler

13

3zugskessel, V-02/11

OG

### Technical specifications LR (natural

gas)				21	22	23	24	25	26	27	28	29	30	31	32
Power															
Boiler nominal power qN (80/60°C)	max.		kW	530	580	630	700	800	895	1150	1300	1650	1900	2500	3000
	min.		ĸvv	95	121	121	175	175	269	311	314	367	459	713	714
Calorific power qF	max.	T	kW	585	632	691	759	876	967	1248	1422	1815	2079	2725	330
	min.	3	ĸvv	99	127	127	182	182	280	324	327	383	478	743	744
Modulation rate		3		17%	20%	18%	24%	21%	29%	26%	23%	21%	23%	27%	23%
Efficiencies	I														
Overall efficiency 60 / 80 °C	100%	Ι	%	90.7	91.8	91.3	92.2	91.4	92.5	92.2	91.4	90.9	91.4	91.7	90.9
Overall efficiency 60 / 80 °C	30%		%	95.2	95.5	95.4	95.7	95.6	95.9	95.8	95.7	95.5	95.7	96.0	95.6
Overall efficiency 60 / 80 °C	min qF		%	95.6	95.7	95.7	95.8	95.8	95.9	96.0	96.0	96.0	96.0	96.1	96.0
Efficiency DIN4702-8, 60 / 75 °C	ηN		%	94.6	95.0	94.9	95.2	95.0	95.4	95.3	95.1	94.9	95.1	95.4	95.0
Mass flows															
Gas flow, NG type E	max.	1,2	nm <sup>3</sup> /h	58.7	63.4	69.3	76.2	87.9	97.0	125.2	142.7	182.1	208.6	273.4	331.
	min.	1,2	nm 7n	10.0	12.9	12.9	18.1	18.1	27.4	33.5	33.5	38.5	47.8	75.9	74.9
Exhaust gas mass flow	max. wet		ka/o	0.24	0.26	0.29	0.32	0.37	0.40	0.52	0.59	0.76	0.87	1.14	1.38
	min. wet		kg/s	0.04	0.05	0.05	0.08	0.08	0.11	0.14	0.14	0.16	0.20	0.32	0.31
Exhaust gas data, losses															
Overpressure combustion chamber	max.		mbar	5.97	4.22	5.06	5.03	6.74	5.33	6.41	8.39	9.67	9.43	10.35	9.50
Exhaust gas temperature ati 80/60 °C	max.	T	°C	209	187	197	179	196	172	179	194	205	195	188	205
	min.	3							ç	5					
Exhaust gas losses at 80/60 °C	max.		%	9.1	8.0	8.5	7.6	8.4	7.3	7.7	8.4	9.0	8.5	8.2	9.0
Stand-by loss qB	70 °C		W	781	883	883	1021	1021	1178	1382	1382	1565	1742	2073	2330
Hydraulic data															
Water resistance	∆t=10K		mbar	42	50	59	73	96	120	81	103	167	106	184	84
	∆t=20K			11	13	15	18	24	30	20	26	42	27	46	21
Water flow	max.		m3/h	30.4	33.2	36.1	40.1	45.8	51.3	65.9	74.5	94.5	108.8	143.2	171.
Operating temperatures	max.		°C							15					
	SCO								1	10					

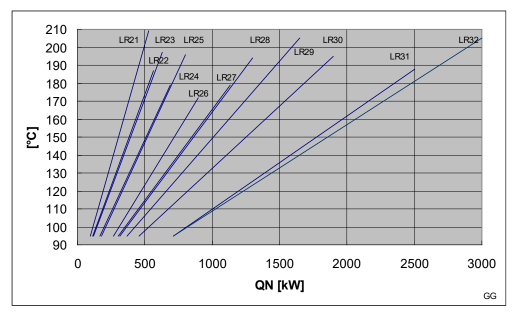
- lamda=1.15, CO2=10%

- T-air=20°C, rel. humidity=60%, p-baro=100kPa

1: LCV = 9.97 kWh/nm3

2: nm3 at 0°C, 1013 mbar

3: S max = 10 mg / nm3



Flue gas temperature diagram LR, natural gas with clean boiler

14

GG

#### 4.6.2. Pyronox LR-NT

#### Technical specifications LR-NT (fuel oil)

LR-NT				21	22	23	24	25	26	27	28	29	30	31	32
Power															
Boiler nominal power qN (80/60°C)	max.		kW	530	580	630	700	800	895	1150	1300	1650	1900	2500	2750
	min.		KVV	185	235	235	315	315	422	512	512	602	740	1035	1048
Calorific power gF	max.			592	638	698	766	885	980	1263	1444	1846	2113	2776	3079
	min.	2	kW	196	248	248	332	332	444	540	540	634	779	1089	1104
Modulation rate at 80/60 °C		2		33%	39%	36%	43%	38%	45%	43%	37%	34%	37%	39%	36%
Efficiencies															
Overall efficiency 60 / 80 °C	100%		%	89.5	90.9	90.3	91.4	90.4	91.4	91.0	90.0	89.3	89.9	90.0	89.3
Overall efficiency @ tm = 48 °C	30%		%	95.0	95.0	95.0	95.0	95.0	95.0	95.1	95.0	95.1	95.1	95.1	95.´
Overall efficiency 60 / 80 °C	min qF		%	94.8	94.9	94.9	94.9	94.9	95.0	95.0	95.0	94.9	95.0	95.0	95.0
Efficiency DIN4702-8, 60 / 75 °C	ηN		%	94.0	94.4	94.3	94.6	94.4	94.6	94.6	94.4	94.2	94.4	94.5	94.3
Mass flows															
Fuel oil flow	max.	1	kg/h	49.9	53.9	58.9	64.7	74.7	82.7	106.6	121.9	155.8	178.3	234.3	259.
	min.	1	Kg/II	16.5	20.9	20.9	28	28	37.5	45.5	45.5	53.5	65.7	91.9	93.1
Exhaust gas mass flow	max. wet		kg/s	0.25	0.27	0.30	0.33	0.38	0.42	0.54	0.62	0.80	0.91	1.20	1.33
	min. wet		Ng/0	0.08	0.11	0.11	0.14	0.14	0.19	0.23	0.23	0.27	0.34	0.47	0.48
Exhaust gas data, losses															
Overpressure combustion chamber	max.		mbar	6.35	4.45	5.34	5.30	7.14	5.84	6.97	9.19	10.69	10.34	11.27	8.40
Exhaust gas temperature at 80/60 °C	max.		°C	235	207	220	197	218	197	205	225	240	227	225	239
	min.	2	C				-	-	12	20	-	-	-	_	
Exhaust gas losses at 80/60 °C	max.		%	10.3	8.9	9.5	8.4	9.4	8.5	8.8	9.8	10.6	10.0	9.5	10.6
Stand-by loss qB	70 °C		W	781	883	883	1020	1020	1178	1382	1382	1565	1742	2073	233
Hydraulic data															
Water resistance	∆t=10K		mbar	42	50	59	73	96	120	81	103	167	106	184	70
	∆t=20K			11	13	15	18	24	30	20	26	42	27	46	18
Water flow	max.		m3/h	30.4	33.2	36.1	40.1	45.8	51.3	65.9	74.5	94.5	108.8	143.2	157.
Operating temperatures	max.	L	°C						9	-					
	SCO								11	10					

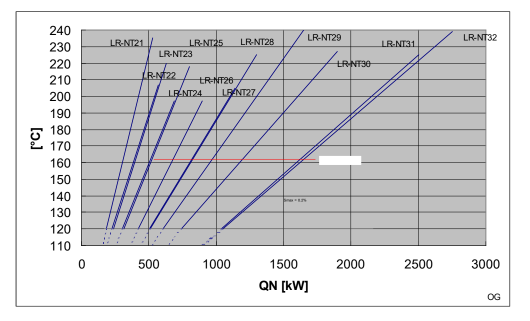
Values acc. EN304 at:

- lamda=1.2, CO2=12.7%

- T-air=20°C, rel. humidity=60%, p-baro=100kPa

1: LCV = 11.85 kWh/kg

2: Sulphur content up to 0.2%



Flue gas temperature diagram LR-NT, fuel oil with clean boiler

15

3zugskessel, V-02/11 NT-OG

LR-NT				21	22	23	24	25	26	27	28	29	30	31	32
Power															
Boiler nominal power qN (80/60°C)	max.		kW	530	580	630	700	800	895	1150	1300	1650	1900	2500	2750
	min.		ĸvv	89	115	115	145	145	232	287	287	331	419	629	633
Calorific power qF	max.	T	kW	593	639	700	767	887	981	1266	1446	1851	2116	2781	3085
	min.	3	ĸvv	94	120	120	152	152	242	299	299	345	437	654	660
Modulation rate		3		16%	19%	17%	20%	17%	25%	24%	21%	19%	21%	24%	21%
Efficiencies															
Overall efficiency 60 / 80 °C	100%		%	89.4	90.8	90.1	91.3	90.3	91.2	90.9	89.9	89.1	89.9	89.9	89.2
Overall efficiency @ tm = 58 °C	30%		%	95.6	95.9	95.8	96.1	96.0	96.1	96.1	96.0	95.8	96.1	96.2	96.0
Overall efficiency 60 / 80 °C	min qF		%	95.5	95.6	95.6	95.7	95.7	95.9	95.9	95.9	95.9	96.0	96.1	96.0
Efficiency DIN4702-8, 60 / 75 °C	ηN		%	94.2	94.7	94.5	95.0	94.7	95.1	95.0	94.7	94.4	94.7	94.8	94.5
Mass flows															
Gas flow, NG type E	max.	1,2	nm <sup>3</sup> /h	59.5	64.2	70.2	77.0	89.0	98.4	127.1	145.1	185.8	212.4	279.0	309.5
	min.	1,2	11111 /11	9.4	12.0	12.0	15.2	15.2	24.3	30.0	30.0	34.6	43.8	65.6	66.2
Exhaust gas mass flow	max. wet		kg/s	0.25	0.27	0.29	0.32	0.37	0.41	0.53	0.60	0.77	0.88	1.16	1.29
	min. wet		Kg/S	0.04	0.05	0.05	0.06	0.06	0.10	0.12	0.12	0.14	0.18	0.27	0.28
Exhaust gas data, losses															
Overpressure combustion chamber	max.		mbar	6.48	4.54	5.46	5.41	7.29	5.96	7.12	9.38	10.94	10.56	11.50	8.57
Exhaust gas temperature ati 80/60 °C	max.	Τ	°C	236	208	221	198	219	198	206	226	241	228	226	241
	min.	3							ç	95					
Exhaust gas losses at 80/60 °C	max.		%	10.4	9.0	9.7	8.6	9.6	8.6	9.0	10.0	10.7	10.1	10.0	10.7
Stand-by loss qB	70 °C		W	781	883	883	1020	1020	1178	1382	1382	1565	1742	2073	2330
Hydraulic data															
Water resistance	∆t=10K		mbar	42	50	59	73	96	120	81	103	167	106	184	70
	∆t=20K			11	13	15	18	24	30	20	26	42	27	46	18
Water flow	max.		m3/h	30.4	33.2	36.1	40.1	45.8	51.3	65.9	74.5	94.5	108.8	143.2	157.5
Operating temperatures	max.		°C							95					
	SCO		Ŭ						1	10					

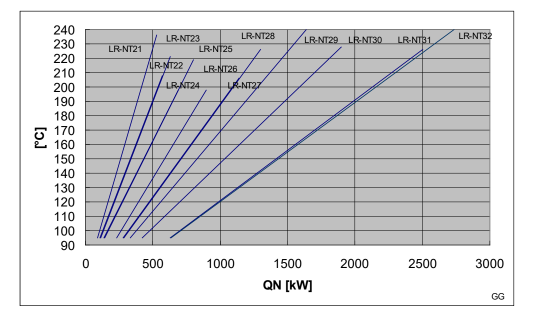
- lamda=1.15, CO2=10%

- T-air=20°C, rel. humidity=60%, p-baro=100kPa

1: LCV = 9.97 kWh/nm3

2: nm3 at 0°C, 1013 mbar

3: S max = 10 mg / nm3



Flue gas temperature diagram LR-NT, natural gas with clean boiler

NT-GG

### 4.7. Additional data for Pyronox LRK and LRK-NT

#### 4.7.1. Pyronox LRK

#### Technical specifications recuperator (fuel oil)

LRK				21	22	23	24	25	26	27	28	29	30	31	32
Power															
Nominal power qN (30 / 35°C)	max.	1	kW	42	42	47	50	59	64	82	96	130	141	179	237
	min.	1	KVV	18	22	22	29	29	39	48	48	55	69	96	106
Efficiencies															
Overall efficiency 30 / 35 °C	100%	1	%	98.2	98.5	98.3	98.9	98.3	99.2	98.9	98.3	98.2	98.3	98.4	98.2
Overall efficiency 30 / 35 °C	30%	2	%	102.9	102.8	102.9	102.7	103.0	102.6	102.7	102.9	103.1	103.0	102.9	103.2
Efficiency DIN4702-8, 60 / 75 °C	ηN		%	102.4	102.4	102.4	102.5	102.5	102.4	102.4	102.4	102.8	102.7	102.6	102.7
Exhaust gas data, losses															
Additional exhaust gas pressure drop	max		mbar	2.75	1.29	1.56	1.85	2.51	1.41	1.26	1.68	2.77	2.08	2.20	2.15
Total combustion space overpressure	max		mbar	8.60	5.42	6.51	6.78	9.11	6.64	7.55	9.90	12.24	11.33	12.36	11.48
Exhaust gas temperature at 30 / 35 °C	max.	1	°C	51	48	49	47	49	47	47	49	50	49	48	50
	min.	1		35	35	35	36	36	37	36	36	36	36	36	36
Exhaust gas losses at 30 / 35 °C	max.	1	%	1.6	1.5	1.6	1.4	1.5	1.4	1.5	1.6	1.7	1.6	1.7	1.6
Stand-by loss qB	70 °C		W	824	926	926	1073	1073	1239	1447	1447	1645	1831	2166	2427
Hydraulic data															
Water resistance	∆t=5K		mbar	22	29	38	29	41	33	40	54	64	52	53	66
	∆t=10K		mbar	6	7	10	7	10	8	10	14	16	13	13	17
Water flow	max.		m3/h	7.2	7.2	8.1	8.6	10.1	11.0	14.1	16.5	22.3	24.2	30.7	40.6
	min.		1113/11	1.8	2.0	2.0	2.5	2.5	2.7	4.1	4.1	5.6	6.0	7.7	10.2
Condensate															
Amount of condensate	max.		L/h	13.5	16.0	17.5	21.5	22.5	29.5	34.5	37.0	45.0	55.0	73.0	84.0
Values at:												:	3zugske	essel, V	/-01/07
- lamda=1.2, CO2=12.7%															OG

- T-air=20°C, rel. humidity=60%, p-baro=100kPa

1: Boiler at 60 / 80 °C

2: Boiler at 50 / 70 °C

### Technical specifications recuperator (natural gas)

LRK				21	22	23	24	25	26	27	28	29	30	31	32
Power															
Nominal power qN (30 / 35°C)	max.	1	kW	67	72	79	87	101	110	143	163	208	239	313	378
	min.	1	KVV	12	15	15	22	22	33	38	39	45	57	90	109
Efficiencies															
Overall efficiency 30 / 35 °C	100%	1	%	102.1	103.3	102.7	103.6	102.9	103.9	103.6	102.9	102.4	102.9	103.2	102.4
Overall efficiency 30 / 35 °C	30%	1	%	107.5								107.7	107.8		
Efficiency DIN4702-8, 60 / 75 °C	ηN		%	107.0	107.1	107.1	107.2	107.2	107.3	107.3	107.2	107.2	107.3	107.3	107.2
Exhaust gas data, losses															
Additional exhaust gas pressure drop	max		mbar	2.81	1.32	1.60	1.89	2.57	1.44	1.29	1.71	2.83	2.13	2.25	2.20
Total combustion space overpressure	max		mbar	8.78	5.54	6.66	6.92	9.31	6.77	7.70	10.10	12.50	11.57	12.60	11.70
Exhaust gas temperature at 30 / 35 °C	max.	1	°C	50	48	49	47	49	46	47	49	50	49	48	50
	min.	1	U	32	32	32	32	32	33	32	33	32	32	33	33
Exhaust gas losses at 30 / 35 °C	max.	1	%	1.6	1.5	1.5	1.4	1.6	1.4	1.5	1.6	1.6	1.6	1.6	1.6
Stand-by loss qB	70 °C		W	824	926	926	1073	1073	1239	1447	1447	1645	1831	2166	2427
Hydraulic data															
Water resistance	∆t=5K		mak an	53	89	107	88	117	100	120	157	163	149	161	168
	∆t=10K		mbar	13	22	27	22	29	25	30	39	41	37	40	42
Water flow	max.		m3/h	11.5	12.3	13.5	14.9	17.3	18.9	24.5	27.9	35.7	41.0	53.7	64.8
	min.		1113/11	1.8	2.0	2.0	2.5	2.5	2.7	4.1	4.1	5.6	6.0	7.7	10.2
Condensate															
Amount of condensate	max.		L/h	38.0	48.0	49.0	61.0	64.0	81.0	98.0	102.0	123.5	151.0	199.0	242.0
Values at:										1	Bzugske	essel, V	/-01/07		

17

- lamda=1.15, CO2=10%

- T-air=20°C, rel. humidity=60%, p-baro=100kPa

1: Boiler at 60 / 80 °C

GG

#### 4.7.2. Pyronox LRK-NT

#### Technical specifications recuperator (fuel oil)

LRK-NT				21	22	23	24	25	26	27	28	29	30	31	32
Power															
Nominal power qN (30 / 35°C)	max.	1	kW	50	46	55	53	68	67	91	116	160	172	223	26
	min.	1	ĸvv	16	20	20	26	26	34	43	43	51	62	86	990
Efficiencies															
Overall efficiency 30 / 35 °C	100%	1	%	98.0	98.2	98.1	98.2	98.1	98.2	98.2	98.1	98.0	98.1	98.1	98.0
Overall efficiency 30 / 35 °C	30%	2	%	102.8	102.5	102.6	102.4	102.6	102.3	102.5	102.7	102.8	102.7	102.7	102.9
Efficiency DIN4702-8, 60 / 75 °C	ηN		%	102.2	102.3	102.3	102.3	102.4	102.3	102.4	102.4	102.4	102.4	102.5	102.6
Exhaust gas data, losses															
Additional exhaust gas pressure drop	max		mbar	2.92	1.36	1.66	1.94	2.66	1.50	1.35	1.81	3.02	2.26	2.41	1.97
Total combustion space overpressure	max		mbar	9.27	5.81	7.00	7.24	9.80	7.34	8.31	11.00	13.71	12.61	13.69	10.37
Exhaust gas temperature at 30 / 35 °C	max.	1	°C	54	51	53	50	52	50	51	53	55	53	53	54
	min.	1	U	34	35	35	35	35	36	35	35	35	35	35	34
Exhaust gas losses at 30 / 35 °C	max.		%	1.8	1.6	1.7	1.6	1.7	1.6	1.6	1.8	1.9	1.8	1.8	1.8
Stand-by loss qB	70 °C		W	824	926	926	1073	1073	1239	1447	1447	1645	1831	2166	2427
Hydraulic data															
Water resistance	∆t=5K			30	37	51	33	55	38	49	80	98	78	83	86
	∆t=10K		mbar	7	9	13	8	14	9	12	20	24	20	21	21
Water flow	max.		m3/h	8.6	7.9	9.4	9.1	11.7	11.5	15.6	19.9	27.4	29.5	38.2	46.1
	min.		1113/11	1.8	2.0	2.0	2.5	2.5	2.7	4.1	4.1	5.6	6.0	7.7	10.2
Condensate															
Amount of condensate	max.		L/h	15	17	18	22	23	28	35	38	47	56	75	80
Values at:	lues at:												3zugske	essel, V	-09/07

- lamda=1.2, CO2=12.7%

- T-air=20°C, rel. humidity=60%, p-baro=100kPa

1: Boiler at 60 / 80 °C

2: Boiler at 35 / 60 °C

#### Technical specifications recuperator (natural gas)

LRK-NT				21	22	23	24	25	26	27	28	29	30	31	32
Power															
Nominal power qN (30 / 35°C)	max.	1	k	64	72	78	87	99	111	143	159	198	232	306	355
	min.	1	W	11	14	14	18	18	29	36	36	41	52	78	79
Efficiencies															
Overall efficiency 30 / 35 °C	100%	1	%	100.2	102.0	101.2	102.6	101.4	102.5	102.1	100.9	99.9	100.8	100.9	100.
Overall efficiency 30 / 35 °C	30%	2	%	107.7	107.7	107.7	107.7	107.8	107.7	107.8	107.9	107.8	107.9	107.9	107.9
Efficiency DIN4702-8, 60 / 75 °C	ηN		%	106.8	107.0	107.0	107.1	107.0	107.2	107.2	107.1	107.0	107.1	107.2	107.1
Exhaust gas data, losses															
Additional exhaust gas pressure drop	max		mbar	2.99	1.40	1.70	1.98	2.73	1.54	1.38	1.85	3.10	2.31	2.47	2.02
Total combustion space overpressure	max		mbar	9.47	5.94	7.16	7.39	10.02	7.50	8.50	11.23	14.04	12.87	13.97	10.59
Exhaust gas temperature at 30 / 35 °C	max.	1	°C	54	50	52	49	52	49	50	53	55	53	53	53
	min.	1	C	31	32	32	32	32	32	32	32	32	32	32	32
Exhaust gas losses at 30 / 35 °C	max.		%	1.8	1.6	1.7	1.6	1.7	1.6	1.6	1.7	1.9	1.8	1.8	1.8
Stand-by loss qB	70 °C		W	824	926	926	1073	1073	1239	1447	1447	1645	1831	2166	2427
Hydraulic data															
Water resistance	∆t=5K		mbar	49	89	105	89	115	102	121	151	149	143	156	150
	∆t=10K		mbar	12	22	26	22	29	26	30	38	37	36	39	38
Water flow	max.		m3/h	11.0	12.3	13.4	14.9	17.0	19.0	24.5	27.3	33.9	39.8	52.5	60.9
	min.		1113/11	1.8	2.0	2.0	2.5	2.5	2.7	4.1	4.1	5.6	6.0	7.7	10.2
Condensate															
Amount of condensate	max.		L/h	40	45	48	55	62	72	92	<u>100</u>	122	143	190	210
Values at:												Bzugske	ssel, V	-09/07	

18

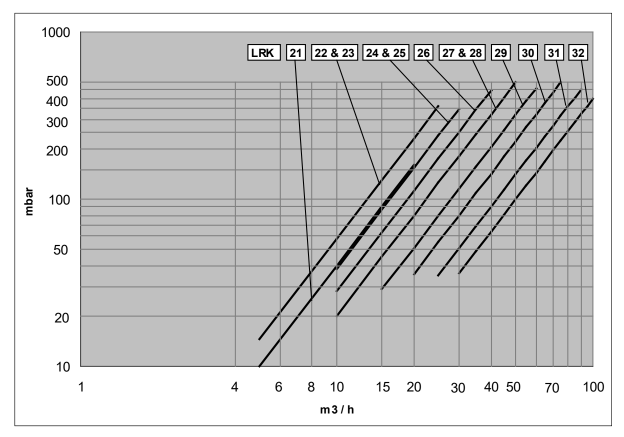
- lamda=1.15, CO2=10%

- T-air=20°C, rel. humidity=60%, p-baro=100kPa

1: Boiler at 60 / 80 °C

2: Boiler at 45 / 70 °C





### 4.7.3. Water resistance of recuperators for LRK and LRK-NT

Pressure resistance in relation to water flow of the recuperators LRK and LRK-NT

#### 4.8. Correction values for different operating conditions

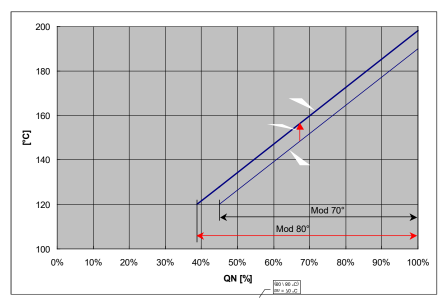
#### 4.8.1. Flue gas temperature correction values LR, LR-NT

Average boiler water temperature	tm	°C	50	60	70	80	90	100
Flue gas temperature difference	Δt	Κ	- 16	- 8	± 0	+ 8	+ 16	+ 24
Excess air	λ		1.10	1.15	1.20	1.25	1.30	1.35
Flue gas temperature difference	Δt	К	-6	-3	± 0	+3	+6	+8

#### 4.8.2. Modulation range

In chapter 4.5 modulation ranges are indicated for an average boiler water temperature of tm = 70°C.

Since the minimum power of the boiler is limited by the minimum allowable flue gas temperature, the modulation range increases when the average boiler temperature increases. This is exemplary illustrated in the figure below (example for oil operation with a minimum flue temperature of 120°C).



Flue gas temperature - Boiler power diagram, example for two average boiler water temperatures

#### 4.8.3. Stand-by loss correction values

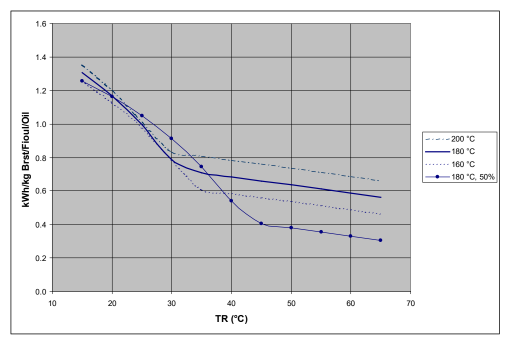
Average temperature difference *	∆tm	°C	30	40	50	60	70
Stand-by loss correction	∆qB	%	-40	-20	± 0	20	40

20

Average temperature difference = Average boiler water temperature minus ambient air temperature Average boiler water temperature = Average of supply and return temperature

#### 4.8.4. Recuperator data for different operating conditions

Operation on fuel oil:

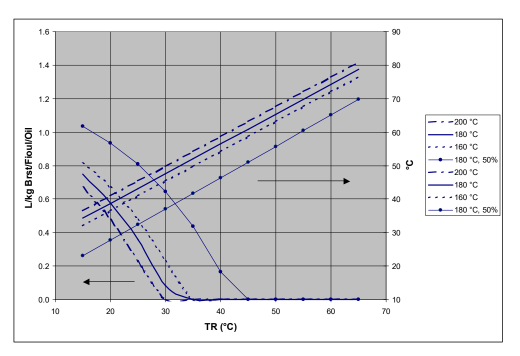


Recuperator power output per kg of fuel oil for different flue gas inlet temperatures and recuperator return temperatures TR at boiler nominal loads as well as 50% load (for 180°C nominal inlet temperature) Values at:

- CO2 = 12.7%

 $-\Delta t$  water = 5 K

- Rel. humidity = 60%, p-baro = 100 kPa



Condensate amount per kg of fuel oil and flue gas temperatures for different flue gas inlet temperatures and recuperator return temperatures TR at boiler nominal loads as well as 50% load (for 180°C nominal inlet temperature)

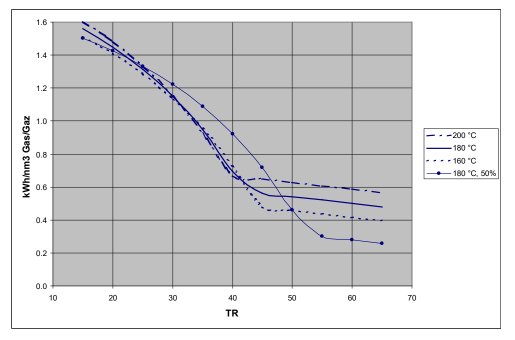
21

Values at: - CO2 = 12.7%

 $-\Delta t$  water = 5 K

- Rel. humidity = 60%, p-baro = 100 kPa

Operation on natural gas:

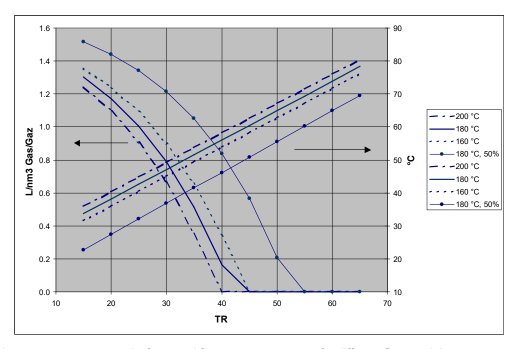


Recuperator power output per nm3 of gas for different flue gas inlet temperatures and recuperator return temperatures TR at boiler nominal loads as well as 50% load (for 180°C nominal inlet temperature) Values at:

- CO2 = 10%

- ∆t water = 5 K

- Rel. humidity = 60%, p-baro = 100 kPa



Condensate amount per nm3 of gas and flue gas temperatures for different flue gas inlet temperatures and recuperator return temperatures TR at boiler nominal loads as well as 50% load (for 180°C nominal inlet temperature)

22

Values at:

- CO2 = 10%
- ∆t water = 5 K

- Rel. humidity = 60%, p-baro = 100 kPa

### 5. Boiler control panel

For hot water installation:

Maximal operating temperature: 95°C when the boiler is managed by a Navistem B1000 ou B2000. Maximal operating temperature: 105°C if the regulation system is compatible with this work. In any case, this device has been designed according to EN 14394. The safety limit thermostat does not exceed 110 ° C.

#### 5.1. Description

Several types of control panel are assigned to Pyronox LR and LRK boilers.

The NAVISTEM B1000 control panel without heating regulator is used to manage the operation of a burner at 1 or 2 stages using a double regulation thermostat. It does not protect the boiler against condensation in the steel heater housing, ensuring a minimum return temperature of 50° C with oil and 60° C with gas.

The NAVISTEM B2000 control panel with RVS 63 heating regulator enables management of the operation of the burner (speed 1 / 2 or modulating), heating circuits and domestic hot water production.

The RVS 63 regulator is equipped with digital logic enabling the boiler to be protected against cold starts. It also enables management of the flow and temperature of return water by acting on the three-way valves of the heating circuits or three-way valve for heating the boiler return temperature.

The control panels are supplied ready to be connected. The regulators must be set according to the recommendations in the instructions provided in the control panel to protect the boiler against condensation. Settings must also be adapted to comply with the hydraulic system configuration (circuits for heating, domestic hot water, etc.).

The steel sheet housing is ready to be mounted on top of the boiler cover or on the carrier located on the side cover.

The electrical diagram is attached to the control panel.

#### 5.2. Basic equipment NAVISTEM B1000 and B2000

- Burner ON / OFF switch
- 6.3 A H 250VAC fuse for burner
- 6.3 A H 250VAC fuse(s) for regulator(s)
- Safety thermostat
- Regulating thermostat for 1<sup>st</sup> and 2<sup>nd</sup> speed (2<sup>nd</sup> speed inactive for a NAVISTEM B2000 panel with RVS 63 regulator)
- Overheat indicator
- Burner safety indicator
- External fault indicator
- Water thermometer

#### 5.3. Additional equipment

- Timer and pulse counter speeds 1 and 2
- Dry contacts module / overheating fault, burner fault, burner operation at speed 1, burner operation at speed 2, external fault indicators
- Dry contacts module and burner reset
- Three-phase burner power supply
- RVS 46 additional heating regulator (management of a mixer valve circuit)

### 5.4. Heating regulators

#### RVS 46 regulator (optional on the NAVISTEM B2000 control panel)

Regulator not included in the basic panel (sold as additional equipment):

- Slave heating regulator to control a mixer valve heating circuit
- Return temperature mixer valve protection: protection against condensation in the steel heater when the RVS
   63 outputs are already used to manage two heating circuits.

#### RVS 63 regulator (included as standard with NAVISTEM B2000 control panel)

Regulator enabling:

- A burner to be run at one speed, two speeds or modulating
- Running a direct heating circuit
- Running two heating circuits or one heating circuit and a mixer valve protecting the heater in return temperature
- Running domestic hot water preparation
- Achieve a tile effect with one or more other boilers equipped with a SIEMENS regulator (LPB communication bus).

#### 5.5. Cable sets

Depending on the order, burner cables with 7 and 4-position normed connectors (DIN4791) and a connection cable for acknowledging faults of the burner are supplied with the panel.

### 6. Installation guide

#### 6.1. Boiler room and boiler room ventilation

The boiler room must be arranged in compliance with local regulations and installation specifications. Particular attention should be paid to the ventilation of the boiler room.

Supply of combustion air must be guaranteed (non-shut opening).

Minimum air requirement is 1.6 m<sup>3</sup>/h for each kW of boiler power.

Minimum free section of combustion air opening is 6 cm<sup>2</sup> for each kW of boiler power.

Important: The combustion air must not have high dust concentrations.

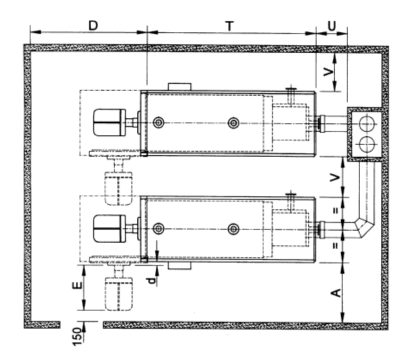
Furthermore, it must be free of halogens (chlorine and fluorine compounds). An excessive presence of halogen in the combustion air leads to great corrosion damage. The maximum permitted amount of halogen in the combustion air is 5 ppm.

Halogen compounds are found in spray cans, thinners, cleaning agents, degreasing agents and solvents, among others. In addition, halogen emissions are strongly suspected in the vicinity of dry cleaners', hair dressing salons, swimming pools, printing offices and washing machines installed in the same room.

In the case of doubt, the perfect quality of the combustion air must be ensured with an external air intake. Make sure that there is a minimum loss of pressure, since this could impair the performance of the burner.

#### 6.2. Planning dimensions

#### 6.2.1. Space required



It must be possible to open the furnace door, including burner, by 90°.

E = Burner length

A = E + d + 150 mm

When a sound proofing hood is used, dimension D must be checked against the dimensions of the hood (see chap. 4.4).

#### 6.2.2. Boiler base

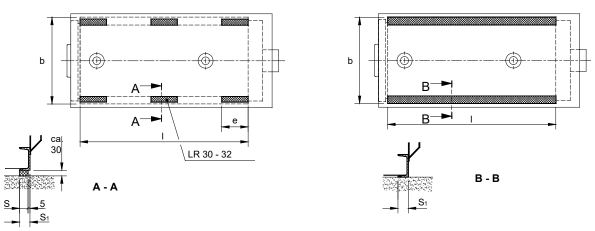
If the floor of the boiler room is moist or loose, a sufficiently high boiler base must be provided. Moisture does not go well with electrical equipment!

A base is also a good idea if the height is not sufficient for installing the burner.

Otherwise, no base is needed for the Pyronox LR series; the Pyronox LRK series requires a base that is at least 100 mm high.

#### 6.2.3. Boiler support

It is possible to mount the boiler on vibration dampers (available as option) to reduce noise transmission caused by vibrations.



without vibration dampers

#### Pyronox LR, LR-NT Distance wall - boiler body front D mm Boiler length T mm U mm Distance wall - boiler back Distance wall - boiler flank V mm Boiler feet length l mm Boiler feet width b mm Measure d mm Silent block lenght e mm Silent block width S mm Number of silent blocks U-girder width S1 mn

Pyronox LRK, LRK-NT		21	22	23	24	25	26	27	28	29	30	31	32
Distance wall - boiler body front	D mm	1600	1700	1700	1900	1900	2000	2300	2300	2700	2800	3100	3300
Boiler length	T mm	2380	2495	2495	2755	2755	2925	3419	3419	3934	4214	4456	4716
Distance wall - boiler back	U mm	1000	1000	1000	1000	1000	1000	1000	1000	1000	1150	1150	1150
Distance wall - boiler flank *	V mm	600	600	600	600	600	600	600	600	600	1000	1000	1000
Boiler feet length	l mm	1580	1695	1695	1880	1880	1975	2314	2314	2674	2854	3096	3356
Boiler feet width	b mm	1000	1060	1060	1 1 3 0	1 130	1210	1300	1300	1375	1445	1570	1645
Measure	d mm	5	0	0	5	5	0	0	0	30	30	30	30
Silent block lenght	e mm	274	346	346	346	346	418	562	562	562	562	562	706
Silent block width	S mm	45	45	45	50	50	50	50	50	50	50	50	50
Number of silent blocks		4	4	4	4	4	4	4	4	4	6	6	6
U-girder width	S1 mm	50	50	50	55	55	55	55	55	55	55	55	55

The dimension can be reduced to 200 mm, as long as this does not impair the operation of the control panel and the ability to open a nearby furnace door.

The mounting instructions for the silent blocks can be found in the separate assembly guide.

Afterwards, you can start installing the connection tubes on the water and flue gas side.

Attention! Once the boiler is filled up, it will come down by further 3-5 mm.

with vibration dampers

#### 6.3. Hydraulic connection

#### 6.3.1. General notice

For the hydraulic connection of the heating system and water heaters– in particular with regards to technical safety devices such as safety valves, expansion tanks, etc. – refer to generally accepted engineering rules as well as locally applicable standards, specifications and regulations.

If boilers are installed in **garret-based heating plants** or at the highest point of the heating system, then boilers will have to be provided with additional safety devices (such as protections against water shortage). Observe the minimum operating pressure as specified in chapter 0. Act in compliance with local safety regulations in force at all times.

Before connecting the boiler to an **old installation**, it is necessary to flush the whole heating system. It is also recommended to provide for a sludge separator.

To protect the boiler from return temperatures below the limits as specified in chapter 4.1, the boiler should be provided with an **automatic return temperature regulation**.

If the Pyronox LR/LRK boilers are combined with a **water heater**, make sure that their size and capacity correspond to the installed boiler capacity.

A component-tested membrane safety valve must be used to reliably prevent the permitted operating overpressure in the water heater from being exceeded; it must not be possible to shut the valve off from the water heater.

When water heaters with an electrical auxiliary heater are used, a reliable check valve must be installed in the charging tube between the boiler and the water heater.

Boiler's maximum operating pressure and the maximum operating temperature are indicated in chapter 4.1.

No minimum level of the amount of circulating water is required.

Damage can occur from **corrosion** when oxygen continuously enters the heating water through open installations, expansion tanks that are too small, floor heaters with pipe material that is not oxygen-tight, etc. If this cannot be prevented, additional measures are necessary in the form of correctly used oxygen binding agents or chemicals. If it is not possible to realize an installation without oxygen entrance, a **system separation** must be set up using heat exchangers.

#### 6.3.2. Special notes for Pyronox LRK, LRK-NT:

#### 6.3.2.1. Water flow rate

It is recommended to select the water flow rate of the recuperator as high as possible (see chapter 0).

#### Important:

The boiler may not be put into operation before the recuperator has been connected and is flushed with water. Furthermore, if no condensation is desired, such as in the case of oil operation, the customer must ensure that the inlet water in the recuperator is kept at an adequate temperature (min. 50°C) at all times.

#### 6.3.2.2. Draining the condensate

The condensates that result during condensation contain combustion products that are more or less acidic, depending on the fuel type. Any necessary approval for draining the condensate into the sewer system must be obtained from local authorities.

A condensate neutralisation set is available as an option, if desired.

If the condensate is drained directly into the sewer system, then this must take place via an open funnel/hopper. The line to the funnel/hopper must have a slight gradient and should not show any slack.

#### Important:

The recuperator is delivered with a siphon arranged in the casing. It must be ensured that no additional siphon is installed since this would prevent the condensate from draining away.

#### 6.4. Electrical installation

#### 6.4.1. General notice

The electrical installation must be carried out by an authorised electrician from beginning to end. In carrying out the electrical installation, local regulations as well as any standards and specifications in force must be complied with.

The wiring diagram is joined with the control panel.

Note: Electrical connections, especially the connection to the mains, should only be made after all other assembly and installation work has been completed.

Locally made installations (raceways, etc. ) must not be clamped to the boiler's panel work!

#### 6.4.2. Connecting to the supply mains

External supply is one-phase, alternate current type 230VAC, 50Hz or three-phase alternate current 400VAC, 50Hz, both max. 16A. The apparatus is internally protected by a 6,3A delayed-action fuse (burner/boiler) and by an additional 6,3A delayed-action fuse for each additional governor or module.

The quality of the supply must respect norm EN50160 (voltage ±10% max, frequency ±1%).

All external connection cables to the boiler must be suitably laid on site.

A DIN VDE 0116-compliant disconnecting device must be provided on site.

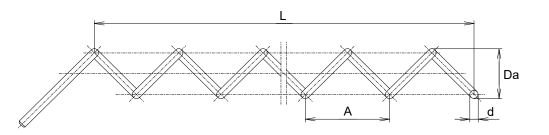
#### 6.4.3. Connecting the burner

The electrical connections of the burner (power supply and control) are made by the customer in accordance with the requirements of the burner.

#### 6.5. Turbulators

Thanks to the turbulators, which are to be inserted in the smoke tubes, the combustion gas temperature can be controlled.

All smoke tubes in the third pass must equally be provided with turbulators. These smoke tubes are those that are open on the rear part, in the direction of the combustion gas collector. Also, read and follow the instructions in the assembly guide.





Pyronox LR/LRK		21	22	23	24	25	26	27	28	29	30	31	32
Number of turbulators		24	30	30	33	33	31	36	36	41	48	43	48
Outer diameter	Da			36					44			60	72
Edge diameter	d			6					6			8	10
Pitch	А		55						55			70	80
Length	L			800			1600		12	00		2200	3000

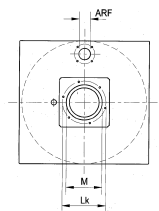
### 6.6. Boiler control panel and casing assembly

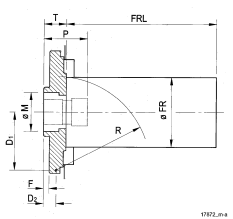
Please refer to the separate assembly guide enclosed with the supply.

The boiler casing should only be assembled after the boiler has been hydraulically connected otherwise, there is a risk of damage of the casing. However, the casing must be mounted prior to connecting the unit to the flue!

#### 6.7. Connecting the burner

#### 6.7.1. Burner mating dimensions / orientation possibilities





1	L.						17072_11Pa				
Model		21	22-23	24-25	26	27-28	29	30	31	32	
Furnace											
Lenght	FRL mm	1517	1623	1794	1889	2225	2559	2745	2985	3265	
Diameter	FR mm	516	549	614	640	675	712	750	811	870	
Burner connection											
Burner admittance diameter	M mm	230 300 330				380					
Burner tube lenght min		195					265 280			30	
max (qN max)	P mm	330					365				
max (qN low NOx)		400				490 5-			40		
Screw hole centre diameter	Lk mm	330 400			450						
		4xM12,15° vers.		6xM12, 15° vers.		6xM16, 1		5° vers.			
Maximum door load from burner weight **	kg x m	140	160	180	200	220	250	280	320	360	
Burner orientation			•								
Max. swivel radius	R mm	720	760	835	880	940	1000	1050	1145	1210	
Distance boiler axle - pivot	$D_1  mm$	460	485	527	560	600	640	675	737	772	
Distance door flange - pivot	$D_2 mm$	103	103	104	104	97	139	139	139	139	
Door thickness	T mm	167	167	168	168	168	234	234	234	234	
Door flange thickness	F mm	35				60					
										24.09.0	

28

\* Burner tube lengths without consideration of an eventual intermediate flange

\*\* Load as burner weight x distance burner centre of gravity - door. When necessary use a burner support.

#### 6.7.2. Burner assembly

The front door is provided with a norm-conform flange for fitting the burner. An additional, intermediate flange may be necessary to fit the burner. The intermediate flange and relative screws must be supplied by the burner manufacturer.

Attention: The intermediate space between the burner tube and door hole must be filled with the supplied insulating material before the burner is commissioned (see separate assembly guide).

#### 6.7.3. Connection to the fuel supply

The whole installation may only be carried out by a licensed installation company. The installation must be performed in accordance with local regulations. Particular care is to be taken that measures are foreseen to prevent any burner start when the boiler door is open. Good practice is to connect the fuel supply to the burner in such a way that the supply line has to be disconnected in order to be able to open the boiler door. Another possibility is to attach the burner cables with glands in such a way that the connectors on the burner have to be pulled to open the door.

Customer installations (oil tubes, etc.) must not be attached to the boiler casing!

#### 6.7.3.1. Gas burner

Observe the separate instructions of the burner.

The gas installation must be dimensioned in accordance with the gas flow rate and the available gas pressure.

A shut-off valve must be installed in the gas supply line to the burner.

**Important:** Before the gas burner is connected to the gas line, it must be ensured that the line has been blown through and is free from particles and chips.

The gas line must be checked for leakage during commissioning and after each disconnection (leak detector spray).

The installation may only be operated using gas of the intended quality – observe burner type plate!

#### 6.7.3.2. Oil burner

Observe the separate instructions of the burner.

#### 6.7.4. Part load operation

Stick to the minimum power of the supply heat according the technical data, chapter 4.

#### 6.8. Flue gas system

The pertinent rules of technology and good practice as well as the country-specific regulations and valid standards must be observed.

The Pyronox LR boilers have been developed using the latest technologies. The perfect balance existing between boiler and chimney ensures optimal fuel use and economical system operation as a result.

#### 6.8.1. Section determination

Sections must be calculated for boilers without draught.

Fuel type, power output, combustion gas temperature and quantity, chimney construction and height are all important elements in determining sizes.

#### 6.8.2. Flue gas tubes Pyronox LR, LR-NT

We recommend the use of flue gas tubes made from acid-resistant, non-corrosive materials. The tube must be laid and introduced in the chimney to an inclination of 30-45° to minimize pressure loss. The tube will have to be inserted in such a way as to prevent any condensation reversal from the chimney down into the boiler. To avoid vibration transmission, combustion gas tubes must be fitted with adequate sleeve tubes or clamps. Connections exceeding 1 m in length should be insulated.

At the same time, ensure that the measuring pipes extend beyond the insulation and that flanges and cleaning covers remain accessible.

The chimney must be designed so that it is gas and pressure-tight as well as moisture-insensitive and acidresistant.

#### 6.8.3. Flue gas tubes Pyronox LRK, LRK-NT

Depending on the return temperature, the flue gases are cooled below the dew point in the recuperator and leave the boiler with 100% moisture. As a result of the flue gas cooling in the flue gas tube, more condensate is eliminated. The flue gas unit must therefore be absolutely acid-resistant and condensate-tight, in addition to being gas and pressure-tight.

The tube must be laid and introduced in the chimney to an inclination of 30-45° to minimize pressure loss. To avoid vibration transmission, combustion gas tubes must be fitted with adequate sleeve tubes or clamps. Connections exceeding 1 m in length should be insulated. At the same time, ensure that the measuring pipes extend beyond the insulation and that flanges and cleaning covers remain accessible.

### 7. Operating conditions

### 7.1. Fuels

The Pyronox LR boiler is designed for operation with fuel oil EL and natural gas.

Attention: The use of other fuels such as for example biogas is only permitted with the express approval of the manufacturer.

#### 7.2. Combustion air

The combustion air must not have high dust concentrations.

Important: Furthermore, it must be free of halogens (chlorine and fluorine compounds). An excessive presence of halogen in the combustion air leads to great corrosion damage. Make sure that no paints, thinners, cleaning agents, degreasing agents, solvents, chlorine containers, etc. are stored in the boiler room!

#### 7.3. Filling the installation and water quality

The installation must be thoroughly rinsed before it is finally filled.

When filling for the first time and refilling, check the quality of the water in accordance with the values recommended in chapter 0. Poor water quality leads to damage in heating installations from calcification and corrosion. On the other hand, the service life, functional reliability and efficiency can be increased using appropriately treated water.

During the filling process, the circulation pumps should be switched off and all ventilating valves opened, so that the air in the system can completely escape. The filling process is finished when the operating pressure has been reached.

#### 7.4. Protection against corrosion

Normally, no corrosion problems arise if systems are properly designed and installed and are run according to these instructions; consequently there is no need to use chemical additives. However, if water is of poor quality or if oxygen seeps from the air into the heating system (expansion chambers open, expansion/supply chambers too small, plastic tubes without diffusion blocking in floor heating) damages are something which cannot be completely excluded. If you happen to use chemical additives in your system, make sure that they are effective, harmless and above all appropriate for the materials your system is made of. Enquire with your chemical additive supplier.

In this case, you will need to arrange for a specialist water company to carry out annual quality checks on the water used in the heating system in order to avoid any damage to the system.

#### 7.5. Requirements for operation

The maximum operating pressure and the maximum temperature to be observed are listed on the type plate. The minimum temperatures to be observed are given in chapter 4.1.

It is strictly recommended to maintain the boiler in operation during several hours after a cold start-up in order to evaporate condensates that are inevitably formed in any boiler during cold start-up.

### 8. Operation

Read this section of the manual with great care and get an installer to explain the heat producing system in all its different aspects: regulation and control.

If you suspect that the boiler or other part of the system is frozen, do not start the system.

Please also note the operating conditions described in chapter 7.

#### 8.1. Commission

Before commissioning the system, please check:

- Whether the burner and the fuel system have been checked and the settings of the burner correspond to the required performance of the unit. Observe the instructions for putting the burner into operation.
- Whether any foreign matter has been removed from the boiler furnace
- Whether the turbulators have been properly installed (see sticker on boiler door)
- Whether the clearance space around the burner tube has been filled with insulation material
- Whether the boiler door is closed properly
- Whether the heating system has been filled up with water and completely vented
- Whether the thermostats are properly regulated and whether the heating system governor has been set according to the necessary parameters by the support service or by the installer
- Whether the regulation and safety devices work properly
- Whether all shut-off valves (of both water and burner) have been opened
- Whether the circulation pumps work
- Whether the air supply is ensured and the flue outlet is free.

The unit is put in operation by actuating the ON/OFF switch on the control panel (position I).

#### 8.2. Decommission

The unit is put out of operation by actuating the ON/OFF switch on the control panel (position O).

Should the heat producing system remain off for several weeks, we recommend that the following measures be taken:

- Close the fuel supply,
- Clean and protect the heating surface of the boiler. Your installation contractor will be pleased to give you some advice.
- In case of frost warnings, drain the system or add an anti-freeze product and follow the instructions given at 7.4.

#### 8.3. First steps to take in case of failure

In the event of system operational failure, perform the checks in the table below. Also check the governor set-up. If the failure cannot be eliminated, call a reliable engineer or your support service.

Problem	Possible cause	Solution				
Burner not functioning	No power	Check fuse, switch on main or safety switch. Connect supply and burner plug				
	Burner LED is on	Press burner reset button				
	No oil Gas pressure insufficient	Add oil Call the gas board				
	Overheat temperature LED is on. Safety thermostat has come into operation	Fix the cause, wait until temperature has dropped below overheat setpoint then reset the safety thermostat by pushing the pin				
	External default LED is on.	Fix the cause				
Heating elements fail to heat up	Incorrect operation type setting on governor	Set up type of operation and heating programme				
	Circulation pump blocked	Remove locking screw, turn shaft until no more resistance is left				
	Water level or system pressure	Top up and ventilate				
	Shut-off elements on supply and return lines closed	Open them				

### 9. Maintenance

To maintain the high degree of efficiency of the unit, it is necessary to service it regularly. Depending on the type of operation, annual or semi-annual servicing is recommended.

The boiler and firing must be inspected by a qualified specialist in accordance with the official regulations.

Before performing any work on the unit, it must be disconnected from the mains and the fuel supply must be shut off.

The device contains components made of synthetic silicon mineral fibres (ceramic and glass fibres, insulation wool). In order to avoid all types of health hazards, suitable clothing and a protective mask must be worn for work on or with these components.

#### 9.1. Periodical checks and maintenance operations

- Check manometer with circulation pump off. Low water or pressure level indicates that the system must be filled up with water.
- Check that the expansion chambers function properly
- Check safety valves as well as heating and hot water system blowers
- Carry out burner maintenance according to the recommendations given in the burner manual.
- Check fuel oil level
- Clean boiler and chimney

#### 9.2. Boiler cleaning

Boiler should be cleaned by your chimney sweeper and engineer.

The cylindrical type construction of Pyronox LR boilers makes cleaning much easier to perform. However, we recommend that heating surfaces in fuel oil boilers be cleaned with appropriate chemical products. Your installation contractor, as an engineer, will know how to best advise you.

- Turn off burner
- Disconnect burner plug from socket
- Loosen boiler door screws and rotate door together with burner till it stops.
- Remove the turbulators
- Clean the combustion chamber and smoke tubes
- Re-install the cleaned turbulators following the instructions given in chapter 6.5 of these instructions.
- Disassemble the lid on the flue gas collector and clean the flue gas collector
- Disassemble the lid on the recuperator and clean the water tubes (LRK)
- Re-install lid and close furnace door
- Start up burner again.

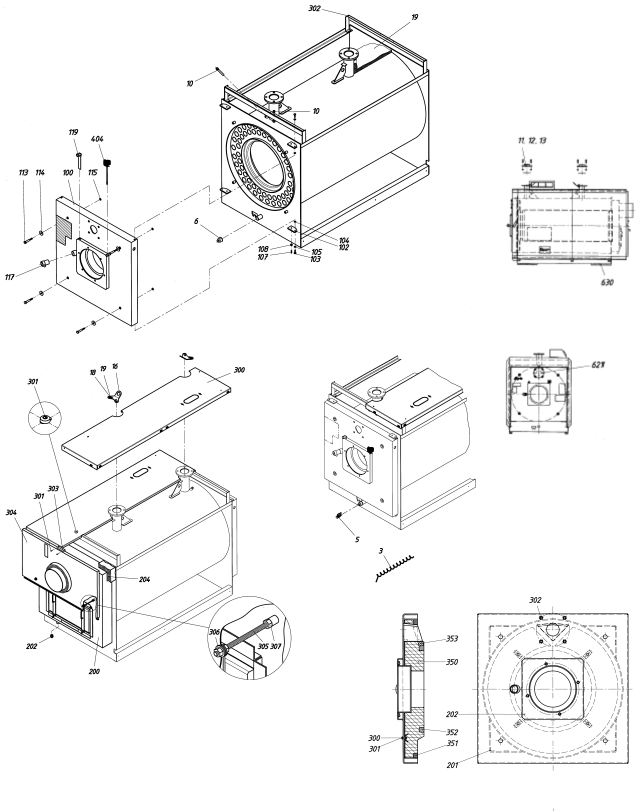
#### 9.3. Burner maintenance

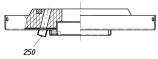
The regular maintenance of the burner (body, jet, burner head, igniter, pump filters) must be carried out by a qualified specialist in accordance with the instructions of the burner.

After the work has been completed, the settings of the burner must be checked to ensure that they meet the performance requirements of the boiler.

# 10. Spare parts

# 10.1. Pyronox LR 21-26

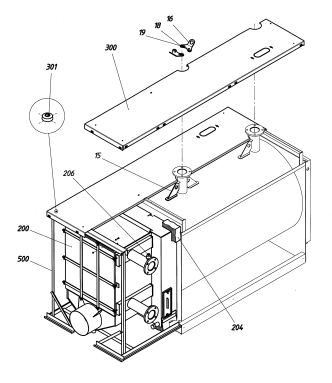


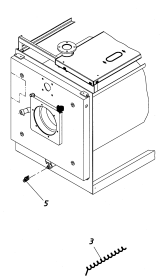


Pyronox LR, LR-NT		21	22	23	24	25	26		
Designation	Pos.	N° Art.							
Vibration absorber	630	166003	166007	166007	166008	166008	166009		
ARF blind cover	621	166030	166030	166030	166030	166030	166030		
Gasket PN6 DN100	12	113081	113081	113081	113081	113081	113081		
Hexagon screw	307	112143	112143	112143	112143	112143	112143		
Rear wall	304	163955	163956	163956	163957	163957	163958		
Connecting strap	303	160185	160185	160185	160185	160185	160185		
Saglan mat	204	113221	113221	113221	113221	113221	113221		
Stopper	202	111184	111184	111184	111184	111184	111184		
Suspension strap	16	160116	160116	160116	160116	160116	160116		
Drain cock	5	140058	140058	140058	140058	140058	140058		
Turbulators	3	120284	120284	120284	120284	120284	120285		
Smoke tube brush	404	120236	120236	120236	120236	120236	120237		
Кеу	119	160235	160235	160235	160235	160235	160235		
Sight glass	117	171523	171523	171523	171523	171523	171523		
Door bolt	103	120306	120306	120306	120306	120306	120306		
Door support	102	160114	160114	160114	160114	160114	160114		
Saglan mat	18	113221	113221	113221	113221	113221	113221		
Immersion sleeve	10	152385	152385	152385	152385	152385	152385		
Reduction socket	6	111101	111101	111101	111101	111101	111101		
ARF gasket	353	113156	113156	113156	113156	113156	113156		
Gasket, inside	352	113156	113156	113156	113156	113156	113156		
Gasket, outside	351	113158	113158	113158	113157	113157	113157		
Door insert	350	128070	128071	128071	128072	128072	128073		
Socket for sight glass	250	122346	122346	122346	122346	122346	122346		
Burner fastening	202	400659	400659	400659	400439	400439	400439		

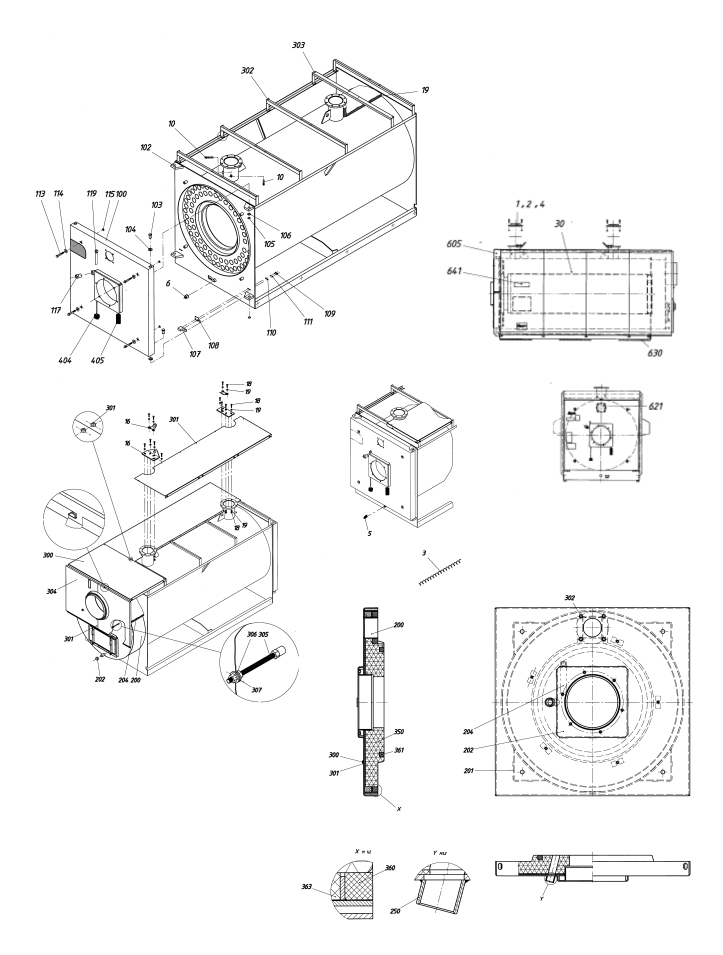
# 10.2. Pyronox LRK 21-26

Spare parts for recuperator on request.





# 10.3. Pyronox LR 27-32



#### LR, LRK, LR-NT, LRK-NT 21 - 32

Pyronox LR, LR-NT		27	28	29	30	31	32
Designation	Pos.						
Panel cover	641	155102	155102	<b>N°</b> 155102	155102	155102	155102
Vibration absorber	630	166017	166017	166017	166018	166018	166019
ARF blind cover	621	160030	160030	166030	166030	166030	166030
Front cover	605	162794	162794	162795	162796	162797	162798
Gasket	4	113082	113082	113082	113083	113083	113085
Rear wall	304	163959	163959	163960	163961	163962	163963
Tapping screw	301	112264	112264	112264	112264	112264	112264
Boiler lid	300	163934	163934	163935	163936	163937	163938
Saglan mat	204	113221	113221	113221	113221	113221	113221
Cap, angular	202	111217	111217	111217	111217	111217	111217
Suspension strap	16	160117	160117	160117	160142	160142	160142
Drain cock	5	140058	140058	140058	140058	140058	140058
Turbulators	3	122520	122520	122520	122520	122521	122522
Smoke tube brush	404	120237	120237	120238	120238	120238	120239
Кеу	119	160235	160235	160234	160234	160234	160234
Sight glass	117	171523	171523	171523	171523	171523	171523
Flat spring	108	122503	122503	122504	122504	122504	122504
Stop	107	122501	122501	122502	122502	122502	122502
Support washer	106	112369	112369	402695	402695	402695	402695
Retaining ring	105	112034	112034	112021	112021	112021	112021
Door bolt	103	120115	120115	120116	120116	120116	120116
Door support	102	120117	120117	120118	120118	120118	120118
Saglan mat	18	113221	113221	113221	113221	113221	113221
Immersion sleeve	10	152385	152385	152385	152385	152385	152385
Reduction socket	6	111101	111101	111101	111101	111101	111101
Insulation	363	113219	113219	113219	113219	113219	113219
Gasket, inside	361	113156	113156	113156	113156	113156	113156
Gasket, outside	360	113157	113157	113157	113157	113157	113157
Door insert	350	128084	128084	401713	402356	400929	402345
Sight glass socket	250	122346	122346	122346	122346	122346	122346
Кеу	204	160235	160235	160234	160234	160234	160234
Burner fastening	202	160163	160163	160164	160164	160164	160164

## 10.4. Pyronox LRK 27-32

Spare parts for recuperator on request.

