

sustainable. innovative. reliable.



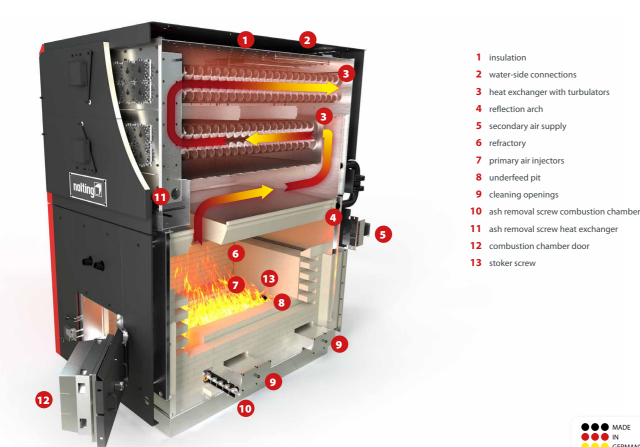
BIOMASS-FIRING SYSTEMS 70 UP TO 2500 KW

Automatic Underfeed Firing LCS-RU

The underfeed firing is particularly appropriate to combustibles which have homogeneous consistency and produce few ash as, for example, residues of untreated wood (chips from wood processing).

Fuels:

Wood shavings | Wood Chips | Pellets | Chip briquettes



,						Genarati			
Advantages	Technical Data								
	Boiler type LCS-RU	Nominal output in kW	Length in mm	Width in mm	Height in mm	Weight in kg			
 efficient fuel utilization 	70/90	95	1910	835	1960	2000			
 optimized combustion chamber geometry ensures optimum combustion conditions 	95/135	135	1910	1020	1960	2400			
	145/205	185	1910	1200	1960	2800			
✓ high efficiency: over 90 %	215/270	260	2020	1395	2060	3500			
 comfortable by automatic ash removal 	300/350	350	2300	1510	2180	3950			
	400/450	450	2300	1510	2375	4910			
 very easy to maintain by large inspection openings 	520/600	600	2570	1510	2930	7130			
 more than 80 years experience in combustion technology 	650/785	785	2920	1640	3290	9360			
	875/1050	1050	2920	1840	3530	10740			
	1150/1300	1300	3740	1840	3630	14950			

MADE

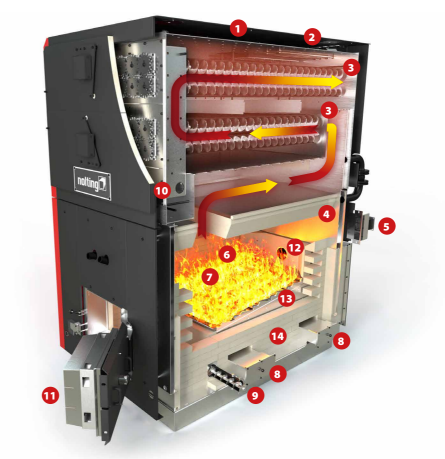
GERMAN

Automatic Moving Grate Firing LCS-RV

The moving grate firing is appropriate to fuels with higher amount of ash as well as to wet combustible, especially well for production residues from wood working and processing, as well as fuels with increased slagging.

Fuels:

Wood shavings | damp Wood Chips | Wood-based materials | Pellets | Chip briquettes



lvantages	Technical Data							
	Boiler type LCS-RV	Nominal output in kW	Length in mm	Width in mm	Height in mm	Weight in kg		
wide range of fuel by the use of a moving grate	70/90	95	1910	835	1960	2000		
	95/135	135	1910	1020	1960	2400		
hydraulic insert for coarse parts in the fuel	145/205	185	1910	1200	1960	2800		
	215/270	260	2020	1395	2060	3500		
high efficiency: over 90%	300/350	350	2300	1510	2180	3950		
very easy to maintain by large inspection openings	400/450	450	2300	1510	2375	4910		
	520/600	600	2570	1510	2930	7130		
	650/785	785	2920	1640	3290	9360		
comfortable by automatic ash removal	875/1050	1050	2920	1840	3530	10740		
more than 80 years experience in combustion technology	1150/1300	1300	3740	1840	3630	14950		
	1450/1600	1600	3740	1840	3930	16720		
	1800/2000	2000	3740	2165	4616	18115		
	2000/2400	2400	4040	2165	4780	20830		

- 1 insulation
- 2 water-side connections
- 3 heat exchanger with turbulators
- 4 reflection arch
- 5 secondary air supply
- 6 refractory
- 7 primary air injectors
- 8 cleaning openings
- 9 ash removal screw combustion chamber
- 10 ash removal screw heat exchanger
- 11 combustion chamber door
- 12 insertion screw
- 13 moving grate
- 14 de-ashing



Installation components

The performance of a firing system is considerably influenced by the quality of the supplementary components. Our experienced staff supports you in the planning in order to provide you a suitable solution for the best possible general concept.



Filter technology

Clean flue gas and reliable compliance with legal emission values through the use of microporous ceramic filter elements for maximum separation efficiency of up to 99.99 %.



Discharges

Sustainable, intelligent and individual solutions for fuel feeding guarantee trouble-free operation of the firing system.



Control System

An innovative control system is decisive for the potential of a firing. Individual equipment enables through our own control cabinet construction precise controls according to your requirements. The execution of control complies with the directives of the VDE.



Service

Benefit from our extensive range of services and support for our products and solutions. With an exceptionally high availability of spare parts, we succeed in setting new standards in after-sales!



Accessories

Reduce emission values with suitable accessories such as nitric oxide reduction by SNCR process, heat recovery, buffer storage management, remote maintenance, etc.

We are happy to consult you!



sustainable. innovative. reliable.