

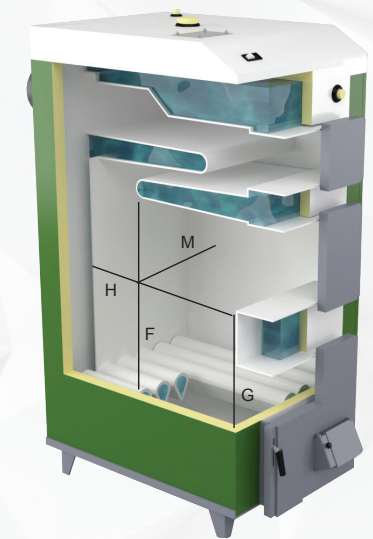
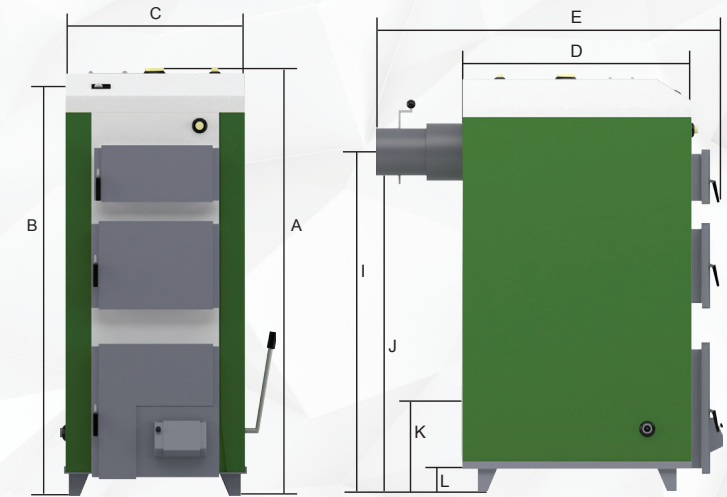
DREX

Technical data

Parameters of C.O. manual boilers DREX

Heating surface	m ²	1,3	1,7*	2,0*
Rated thermal input	kW	14	20	24
Scope of heated area	m ²	do 160	do 200	do 230
A - Boiler height to the power supply coupler	mm	1370	1370	1370
B - Boiler height	mm	1350	1350	1350
C - Boiler width	mm	440	500	555
D - Boiler length	mm	680	730	730
E - Total boiler lenght [from the chimney to the handle]	mm	1110	1130	1130
F - 1 Chamber height	mm	540	540	540
G - 2 Chamber length	mm	335	310	300
H - Chamber length	mm	500	550	550
I - Height from the center of the chimney flue	mm	1125	1125	1125
J - Height from the lower edge of the chimney flue	mm	1035	1035	1035
K - Height from the center of the return	mm	305	305	305
L - height of the boiler feet	mm	100	100	100
M - Width of the boiler chamber	mm	250	315	365
Dimensions of the bulldozing opening	mm	250x195	315x220	315x235
Hopper capacity	dm ³	55	76	88
Water capacity of the boiler	L	69	85	91
Cross section of the chimney flue	mm	280	320	360
Boiler weight	kg	Ø180	Ø180	Ø180
Diameter of power supply and return	cal	2	2	2
Min. cross section of the chimney/ min. height	mm/m	18x18Ø20/5	20x20Ø22/6	21x21Ø24/7
Required gas flue	mBar	0,25	0,25	0,25

Airflow channel adapted up to the fan.

**6mm**

Certified boiler steel (P265GH) with the thickness of 6 mm

48
miesiący
GWARANCJI

4 year warranty for the leakproofness of the exchanger



Movable grille for better ash removal (boilers up to 35 kW)



Boiler has the highly efficient grille with the water flow



Enlarged combustion chamber with the length of 50-55 cm



Possibility to adjust the combustion by means of the draught regulator (optional)