

ECO WOOD STOVES

STO 5260

cast iron stoves for continuous burning







(two doors and glasses on left and right sides)

Also available versions with glass on left side (L), glass on right side (R), glasses on both left and right sides (LR) and double-face version (2F).

heating power range 3-15 kW

efficiency 78%

modern double combustion system

heated surface 80-160 m²



heated capacity 75-380 m³



installation stand or legs

Optional equipment:

automatic deflector (all models marked with "AD")



direct air inlet



version for low-energy and passive houses





13240

Also available versions with glass on left side (L), glass on right side (R), glasses on both left and right sides (LR) and four sided version (4F).

STOVES KFD STO 5260 - product characteristics and advantages



SOLID AND DURABILITY

Robust construction in cast iron of highest quality ensures safety and reliability for many years of non-stop burning.



HEATING OUTPUT CONTROL

Precise regulation of the air inlet, gives control over the combustion and heating output of the stove.



EFFICIENCY AND ECOLOGY

Modern double combustion system ensures the maximum use of the energy generated during burning of the wood and protects the environment.



TIGHTNESS, AESTHETICS AND COMFORT

Door is blocked by a precise lock, which closes the door tightly. The products are equipped with a "cold handle" or a glove, which makes the operation comfortable and secure.



HIGHER HEATING EFFICIENCY

A wide deflector forces a longer circulation of combustion gas inside the hearth. Thanks to this, the efficiency is higher and combustion is more ecological.



COMFORT OF USE

Stoves are equipped with ash pan for easy ash removal.



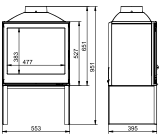
SAFETY AND EXCELLENT FIRE VIEW

All glasses are made of transparent ceramic, with thermal resistance up to 800°C and thermal shocks. Thanks to combination of pyrolisis effect and proper air circulation the glass stays clear for longer.

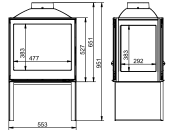


EASY MAINTENANCE

All parts can be dismounted from the inside of the hearth. In consequence it allows easy maintenance, with no need to dismantle the stove.



ECO STO 5260



@166 @175

ECO STO 5260 L/R or LR ECO STO 5260 2F or 4F

	Ø40:
250 200 200 200 200 200 200 200 200 200	S 292
553	413
Ø1053 Ø175	ECO STO LUX 5260 ECO STO LUX 5260 L/R or LR ECO STO LUX 5260 2F or 4F

KFD STO 5260					
technical data					
rated power [kW]*	Ш				
heating power range [kW]*	3-15				
efficiency [%]*	78				
CO emission at 13% O ₂ [%]*	0,09				
heated surface [m²]	80-160				
heated capacity [m³]	75-380				
maximum log length [cm]	50				
maximum load of wood [kg]	4				
minimum effective chimney height [m]	4				
minimum negative pressure in chimney duct [Pa]	12				
dimensions and weight					
total dimensions, height x width x depth [mm]	651x553x395				
front dimensions, width x height [mm]	553 x 527				
front glass dimensions, width x height [mm]	477 x 383				
smoke outlet external diameter [mm]	175				
smoke outlet internal diameter [mm]	165				
air inlet diameter [mm]	120				

*Parameters according to the EN 13240 norm

	STO 5260	STO 5260 L/R	STO 5260 LR	STO 5260 2F/4F
weight [kg]	117	112	102	102









KFD SELLER KFD ...

s promotional material are pictorial. takes place within the sales contract and the warranty card.