



-The environment
Burning firewood is an
environmentally friendly way to
heat your home. Firewood is CO2
neutral and therefore the world's
most climate-friendly resource. All
Çalışkan stoves meet the
requirements of Ecodesign 2022,
an EU directive created to minimize
particulate emissions and thereby
improve air quality.



Model: 304



FREE STANDING CAST IRON WOOD BURNING STOVES



Technical Specifications

Product Code Freestanding wood burning stove Freestanding wood burning stove with oven Nominal power (kW) Heating area (m²) Efficiency (%) Energy efficiency class Energy efficiency index Freestanding wood burning stove with oven 7,23kW 10-85m² 75,80% Energy efficiency class A Energy efficiency index 99,91 Total net weight (kg) 70,1kg Outer dimensions (WxDxH) (cm) Flue outlet, diameter (Ø, cm) Fuel: Only properly dried and split firewood! Maximum length of firewood log (cm) Combustion chamber insulation material: High temperature resistant fire brick Thermal shock resistant ceramic glass with heat reflective infrared (IR) feature Ventilation slider that prevents soot formation on the glass
Freestanding wood burning stove with oven Nominal power (kW) Heating area (m²) Efficiency (%) Energy efficiency class Energy efficiency index For all net weight (kg) Outer dimensions (WxDxH) (cm) Fuel: Only properly dried and split firewood! Maximum length of firewood log (cm) Combustion chamber insulation material: High temperature resistant fire brick Thermal shock resistant ceramic glass with heat reflective infrared (IR) feature
Nominal power (kW) Heating area (m²) Efficiency (%) Energy efficiency class Energy efficiency index Fuel: Only properly dried and split firewood! Maximum length of firewood log (cm) Combustion chamber insulation material: High temperature resistant fire brick Thermal shock resistant ceramic glass with heat reflective infrared (IR) feature
Heating area (m²) Efficiency (%) Energy efficiency class Energy efficiency index Fotal net weight (kg) Outer dimensions (WxDxH) (cm) Flue outlet, diameter (Ø, cm) Fuel: Only properly dried and split firewood! Maximum length of firewood log (cm) Combustion chamber insulation material: High temperature resistant fire brick Thermal shock resistant ceramic glass with heat reflective infrared (IR) feature
Efficiency (%) Energy efficiency class Energy efficiency index Energy efficiency index 99,91 Total net weight (kg) Outer dimensions (WxDxH) (cm) Flue outlet, diameter (Ø, cm) Fuel: Only properly dried and split firewood! Maximum length of firewood log (cm) Combustion chamber insulation material: High temperature resistant fire brick Thermal shock resistant ceramic glass with heat reflective infrared (IR) feature
Energy efficiency class Energy efficiency index 99,91 Total net weight (kg) Outer dimensions (WxDxH) (cm) Flue outlet, diameter (Ø, cm) Fuel: Only properly dried and split firewood! Maximum length of firewood log (cm) Combustion chamber insulation material: High temperature resistant fire brick Thermal shock resistant ceramic glass with heat reflective infrared (IR) feature
Energy efficiency index Total net weight (kg) Outer dimensions (WxDxH) (cm) Flue outlet, diameter (Ø, cm) Fuel: Only properly dried and split firewood! Maximum length of firewood log (cm) Combustion chamber insulation material: High temperature resistant fire brick Thermal shock resistant ceramic glass with heat reflective infrared (IR) feature
Total net weight (kg) Outer dimensions (WxDxH) (cm) Flue outlet, diameter (Ø, cm) Fuel: Only properly dried and split firewood! Maximum length of firewood log (cm) Combustion chamber insulation material: High temperature resistant fire brick Thermal shock resistant ceramic glass with heat reflective infrared (IR) feature
Outer dimensions (WxDxH) (cm) Flue outlet, diameter (Ø, cm) Fuel: Only properly dried and split firewood! Maximum length of firewood log (cm) Combustion chamber insulation material: High temperature resistant fire brick Thermal shock resistant ceramic glass with heat reflective infrared (IR) feature
Flue outlet, diameter (Ø, cm) Fuel: Only properly dried and split firewood! Maximum length of firewood log (cm) Combustion chamber insulation material: High temperature resistant fire brick Thermal shock resistant ceramic glass with heat reflective infrared (IR) feature
Fuel: Only properly dried and split firewood! Maximum length of firewood log (cm) Combustion chamber insulation material: High temperature resistant fire brick Thermal shock resistant ceramic glass with heat reflective infrared (IR) feature
Maximum length of firewood log (cm) Combustion chamber insulation material: High temperature resistant fire brick Thermal shock resistant ceramic glass with heat reflective infrared (IR) feature
Combustion chamber insulation material: High temperature resistant fire brick Thermal shock resistant ceramic glass with heat reflective infrared (IR) feature
temperature resistant fire brick Thermal shock resistant ceramic glass with heat reflective infrared (IR) feature
Thermal shock resistant ceramic glass with heat reflective infrared (IR) feature
heat reflective infrared (IR) feature
heat reflective infrared (IR) feature
Ventilation aliderathet presents and formation on the place
Ventilation slider that prevents soot formation on the glass ✓
Cast iron doors, frames, combustion chamber grate ✓
Top casting painted with fireproof paint ✓
Porcelain enamel coated body ✓
Stove body colour matte black
Enamel Coated Oven -
Slider to evenly heat the oven -
Oven with Thermometer -
Chrome plated oven grill -
Oven vent slider that expels cooking odors through the chimney -
Nickel plated stylish door handles and towel rack ✓
Ceramic plated stylish door handles -
Enamel coated drawer -
Hidden ash pan ✓
Enamel coated cast iron feet
Distance to combustible components in front (cm) 80
Distance to combustible components at the side (cm) 80
Distance to combustible components at the rear (cm) 50

