DELTAheating technology

Our company had started from bases to produce boiler and stove doors in 1995. After a lot of work, persistence and difficulties of the initial stage continuous success has accompanied the past 15 years.

Dear Partner



Vocation bore its fruit, today our company has a determining role on stove door's market. Our purpose was to produce quality products from the beginning, concerning the needs of our customers. In addition to our stable, traditional products we enlarge our supply with novelties in every year.

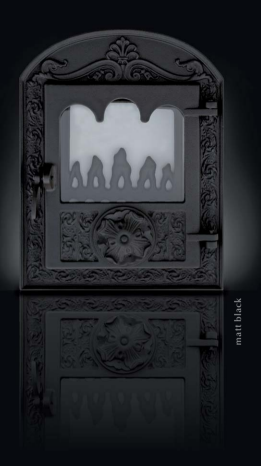
We believe that the era of stoves is prospering instead of elapsing. The reason of that is not only the increasing cost of alternative heating but also the fact that the stove – with the fire in flame in it – has always been one of the determining elements of homes, and we believe that this will remain in the future, too. With its decorating elements it beautifies our surrounding, and gives warmth during our cold winter days.

Yours sincerely,

Ferenc Mencigar

BAROKK stove door

NOVELLA stove door





antique polished

Heat-resistant glass Surface: sand washed Colour: matt black / antique



Outer size: 380x500 mm Building size: 275x340 mm With angled or rounded frame, heat-resistant glass Surface: sand washed / polished Colour: antique / antique polished / matt black







Outer size: 360x390 mm Building size: 270x300 mm

DALI large glass stove door



Heat-resistant glass With or without bird pattern Surface: polished / sand washed Colour: nickel / antique polished / antique / matt black



Outer size: 350x470 mm Building size: 265x320 mm

DALI stove door



Heat-resistant glass With or without bird pattern Surface: sand washed / polished Colour: matt black / antique / nickel / antique polished









Outer size: 350x470 mm Building size: 265x320 mm

OPERA

tile stove door





Heat-resistant glass Surface: sand washed Colour: matt black / antique





Outer size / Building size: 500x500 mm / 425x420 mm 480x465 mm / 400x385 mm 500x400 mm / 430x330 mm

Heat-resistant glass
Surface: sand washed / polished
Colour: antique / matt black /
graphite / nickel / antique polished











Outer size: 360x360 mm Building size: 300x300 mm tile stove door and ash door

DALI fireplace ash door



Surface: sand washed / polished Colour: matt black / graphite / antique / nickel / antique polished















Outer size: 265x265 mm / 360x360 mm Building size: 210x210 mm / 300x300 mm

Ash door

Outer size: 265x150 mm Building size: 210x110 mm



With Standard or Barokk draught adjusting disc Surface: sand washed / polished* Colour: matt black / antique / nickel* / antique polished* *only with Standard draught adjusting disc











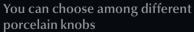
Outer size: 340x200 mm Building size: 260x120 mm

LANGALLO oven door

BOILER DOORS

tilting door, door with disc, full door





Surface: sand washed Colour: antique / matt black



Outer size: 540x360 mm Building size: 510x325 mm



Surface: sand washed Colour: crude casting



Outer size / Building size: 265x265 mm / 210x210 mm 360x360 mm / 300x300 mm* *only door with disc



Surface: sand washed Colour: matt black / antique





Toszka door outer size: 500x310 mm Toszka door building size: 430x230 mm

Minor door outer size: 360x250 mm Minor door building size: 290x210 mm

Mantle sizes (width x depth x height)
Toszka oven: 430x400x230 mm
Minor oven: 290x400x210 mm

DELTA mobile stove



Output: 8 kW

(Suitable for heating 140-160 air cubic metres)

Fuel: wood and/or coal Surface: sand washed

Colour: matt black / any choosen colour





Outer size: 540x350x1160 mm

GRATING / COOKER-STOVE PLATES / OTHER CASTING



We offer gratings, stove plates (Tea, Salgó, portable tile stove), spark holders and other stoking technology casting goods (Salgó mantle), supplementary products (building claw, wadding string, etc.) in wide range. For detailed information, please contact us on the address you can find on the back cover!

www.kalyhaajto.hu

The products hold TÜV-CERT EN ISO 9001-2000 certification. Quality of material: ÖV200. We apply materials that do not harm the environment. All the working processes during production are controlled and environmentally-friendly.

DELTAheating technology