

DW6 / DW



DW6

0038 CPD 90220 022
EN 1856-1 T450 N1 D V3 L50060 G60
Inner wall steel thickness: 0,6 mm



DW

0038 CPD 90220 001
EN 1856-1 T600 N1 D V2 L50040 G60

Insulated twin wall chimney



Ø 130 to
Ø 300

The DW can be used for wood stoves, for inside or outside installation of chimney

TECHNICAL SPECIFICATIONS

40 mm overlapping.

Available diameters: Ø 130 to Ø 300.

MATERIALS

Inside wall: Stainless Steel AISI 316L - 1.4404.

Outside wall: Stainless Steel AISI 304 - 1.4301.

Insulation: mineral wool 30 mm.

Also available with 50 mm insulation.

Available in Matt.

ADVANTAGES

EXPANSION ABSORPTION

Thanks to its exclusive manufacturing system, the DW expands freely.

THERMAL CONTINUITY

The continuity of the insulation ensures an optimum draught
With the DW, thermal bridges are over!

INSULATION

The insulation quality of the DW system optimises the technical efficiency of the appliance and reduces the noise levels.

TERMINALS

Dinak gives you the option of choosing from many kinds of terminals (See Dinarof range). Dinak can produce your flues in colours (RAL range) or in copper.