



Product information

DL roof ducts in a round design are used to route air ducts and to securely attach roof mounts and air ducts – and are suitable for installation in both flat and sloping roofs. The design is based on specific requirements.

To ensure secure installation on the roof, the duct comes with a surrounding support flange. If the round roof duct serves to connect air ducts or roof mounts, the roof duct comes with a lip seal as standard.

Technical data

Material

Galvanised steel

Aluminium

Stainless steel

Copper

Diameter (DN)

for standard diameters

Finish

Powder coating as per RAL

Wet painting as per RAL

NCS or DB

Roof (D)

FD – for flat roofs

SD - for sloping roofs

Lock-seam joints

For the routing of air ducts

Welded

For accommodating roof mounts

Order code legend

Order code

DD-R-D-W-DN-V-O

Roof (D)

FD – for flat roofs

SD - for sloping roofs

Material (M)

VZ – galvanised

ALU – aluminium

V2A – stainless steel V2A

V4A – stainless steel V4A

For standard diameter in mm (DN)

DN100 1,250 mm

Connection/pipe supports (V)
G – smooth

U – lip seal

BS – flange for clamping ring

FFB- R3 flat flange behind flange

Optional (o)

ISO50 – insulation with 50 mm

mineral wool, DIN EN 13501-1 A1

AF19 – insulation with 19 mm

Armaflex

DW - double-walled with insu-

lation

SD – for sloping roofs, max. 45°

SW - welded version

P-RAL... – powder coating

L-RAL... - painting

RAL colour of choice

Accessories.

BA – roof connection tape

KF – second adhesive flange,

mobile

RG-E - rain hood

Example

Roof duct, round, flat roof, galvanised, DN 400 mm, smooth

Order code

DD-R-FD-VZ-DN400-G