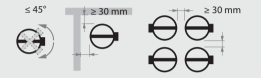


TECHNICAL FEATURES

- Damper range: ø100 till 315.
- Damper can be installed with blade in any position.
- 2

360°

- Damper can be installed with mechanism on either side of the wall (independent of fire side).
- Please consult with the fire batt manufacturer for appropriate sealant/ coating
- For larger wall openings. See CR120 Fire Damper Technical Datasheet.
- A max. of 4 fire dampers can be installed at tested minimal distances from an adjacent horizontal or vertical (supporting) construction or another fire damper. Blade horizontal or max. 45°.
 See detailed guidelines in the CR120 Technical Datasheet.



- To be read in conjunction with the CR120 Fire Damper Technical Datasheet.
- Guidelines acc. to DW144/145 (not required for CE):
 - 1 installation lug is included by default. A 2nd lug, as shown in the drawings, is available upon request.
 - Provide appropriate break-away / flexible joint between fire damper and connecting ductwork on both sides of the assembly (DW145: eg socket & spigot or flanged with appropriate fixings eg plastic cleats, clips, clamps, bolts, aluminium alloy rivets etc.).
 - Provide a panel in the adjacent ductwork to allow access to the internal components of the fire damper.
 - Ductwork must be independently supported and installed (DW144).
- · Dimensions in mm unless otherwise stated.

TECHNICAL DATASHEET

INSPECTION AND HANDOVER CHECK LIST





PLAN TITLE

CR120 fire damper in rigid supporting construction. Installation detail with fire batt.

CLASSIFICATION

DATE

El 90 (ve i←→o)S

UK CE

REV

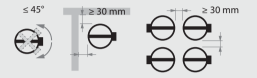
23/04/2024



CR120 FIRE DAMPER Supporting construction (slab or other) Fire batt, 2 layers of 50mm thick, $\geq 140 \text{ kg/m}^3$. The joints of these 2 lavers must be installed staggered (≥ 20mm). ≥ 20 For ex: Promat, Hilti. Dn + 100 Fix the damper to the supporting construction usina suitable fixinas (see guidelines wall manufacturer) through the damper's installation lugs. CR120 fire damper Fire batt sealant/coating to be applied on all cut edges and joints both sides of the Fire batt sealant/coating penetration seal. to be applied on the 5Dn + 100 damper tunnel. Rigid supporting construction to BS EN 1363-1: 2020. Aerated concrete block ≥100 wall, blockwork, masonry or homogenous concrete wall. If 2 dampers close to each other: If distance from damper tunnel to damper tunnel ≥ 30 and < 200 mm and if distance from damper tunnels to horizontal supporting construction ≥ 30 and < 75 mm: apply fire batt (density min. 150kg/m³) between fire dampers and horizontal supporting construction over a total depth 400 of 400 mm. Not required to coat the fire batt nor use coated fire batt. 150 ≥30 ≥30 ≥30 ≥30 If 1 single damper: apply 2 layers of fire batt as shown above. If not possible to fix the lug to the vertical supporting construction above the damper due to space constraints, suspend the damper from min. M8 drop rod from the horizontal supporting construction. Dimension suspension system acc. to weight and required fire resistance.

TECHNICAL FEATURES

- Damper range: ø100 till 315.
- Damper can be installed with blade in any position.
- 360°
- Damper can be installed with mechanism on either side of the wall (independent of fire side).
- Please consult with the fire batt manufacturer for appropriate sealant/ coating
- For larger wall openings. See CR120 Fire Damper Technical Datasheet.
- A max. of 4 fire dampers can be installed at tested minimal distances from an adjacent horizontal or vertical (supporting) construction or another fire damper. Blade horizontal or max. 45°.
 See detailed guidelines in the CR120 Technical Datasheet.



- To be read in conjunction with the CR120 Fire Damper Technical Datasheet.
- Guidelines acc. to DW144/145 (not required for CE):
 - 1 installation lug is included by default. A 2nd lug, as shown in the drawings, is available upon request.
 - Provide appropriate break-away / flexible joint between fire damper and connecting ductwork on both sides of the assembly (DW145: eg socket & spigot or flanged with appropriate fixings eg plastic cleats, clips, clamps, bolts, aluminium alloy rivets etc.).
 - Provide a panel in the adjacent ductwork to allow access to the internal components of the fire damper.
 - Ductwork must be independently supported and installed (DW144).
- · Dimensions in mm unless otherwise stated.

TECHNICAL DATASHEET

INSPECTION AND HANDOVER CHECK LIST





PLAN TITLE

CR120 fire damper in rigid supporting construction. Installation detail with fire batt and coating on the damper tunnel.

CLASSIFICATION

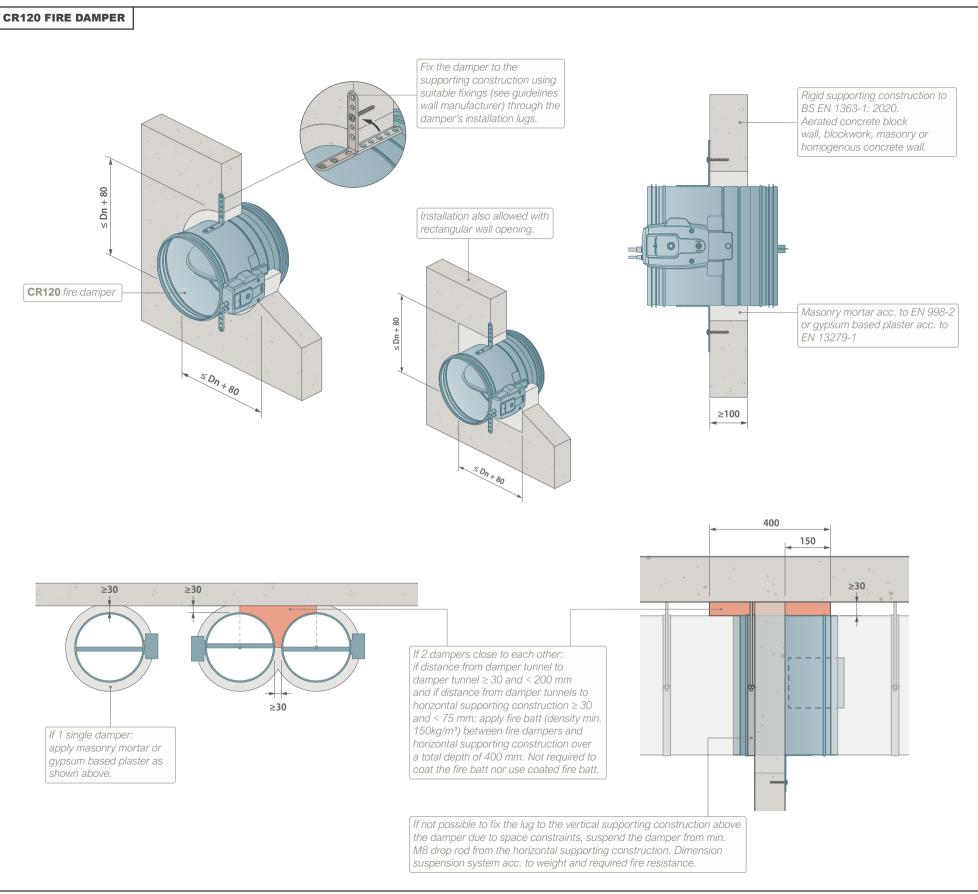
El 120 (ve i←→o)S



REV

DATE 23/04/2024





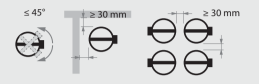
TECHNICAL FEATURES

- Damper range: ø100 till 315.
- Damper can be installed with blade in any position.



360°

- Damper can be installed with mechanism on either side of the wall (independent of fire side).
- A max. of 4 fire dampers can be installed at tested minimal distances from an adjacent horizontal or vertical (supporting) construction or another fire damper. Blade horizontal or max. 45°. See detailed guidelines in the CR120 Technical Datasheet.



- To be read in conjunction with the CR120 Fire Damper Technical
- Guidelines acc. to DW144/145 (not required for CE):
 - 1 installation lug is included by default. A 2nd lug, as shown in the drawings, is available upon request.
 - Provide appropriate break-away / flexible joint between fire damper and connecting ductwork on both sides of the assembly (DW145: eg socket & spigot or flanged with appropriate fixings eg plastic cleats, clips, clamps, bolts, aluminium alloy rivets etc.).
 - Provide a panel in the adjacent ductwork to allow access to the internal components of the fire damper.
 - Ductwork must be independently supported and installed (DW144).
- · Dimensions in mm unless otherwise stated.

TECHNICAL DATASHEET

HANDOVER CHECK LIST





INSPECTION AND

PLAN TITLE

CR120 fire damper in rigid supporting construction Installation detail with mortar or gypsum based plaster.

CLASSIFICATION

El 120 (ve i←→o)S

UK C€

REV

DATE

23/04/2024



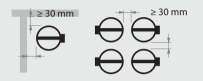
CR120 FIRE DAMPER Fire batt sealant/coating to be applied on all cut edges and joints both sides of the penetration seal Fire batt, 2 layers of 50mm thick, $\geq 140 \text{ kg/m}^3$. The joints of these 2 layers must be installed staggered (≥ 20mm). For ex: Promat, Hilti. CR120 fire damper Rigid supporting construction to BS EN 1363-1: 2020. Aerated concrete block wall, blockwork, masonry or homogenous concrete wall. Ventilation duct and fire batt insulation to be supported by unistrut from min. M8 drop rods, washers and nuts from horizontal supporting construction above. ≤ 1500 ≤ 1000 Universal screw and washer $\emptyset 5x90 + M6x44, 9pc/m^2$ Fire batt sealant/coating to be Universal screw and washer $\emptyset 5x120 + M6x44$, $9pc/m^2$ applied on all cut edges, joints, screws and washers. Fire batt, 2 layers of 50mm thick, \geq 140 kg/m³ to be installed Dimension suspension system along the ventilation duct. Apply fire batt sealant/coating acc, to weight and required fire on the inner side of the fire batt and fixate using universal ≥100 resistance. screws and washers Ø5x90/120 + M6x44, 9pc/m².

TECHNICAL FEATURES

- Damper range: ø100 till 315.
- Install the damper with the blade in horizontal position.



- Damper can be installed with mechanism on either side of the wall (independent of fire side).
- Based on our CE certification, the damper may be installed remote from wall at any distance.
- Please consult with the fire batt manufacturer for appropriate sealant/ coating.
- A max. of 4 fire dampers can be installed at tested minimal distances from an adjacent horizontal or vertical (supporting) construction or another fire damper. Install with damper blade in horizontal position.
 See detailed guidelines in the CR120 Technical Datasheet.



- To be read in conjunction with the CR120 Fire Damper Technical Datasheet.
- Guidelines acc. to DW144/145 (not required for CE):
 - 1 installation lug is included by default. A 2nd lug, as shown in the drawings, is available upon request.
 - Provide appropriate break-away / flexible joint between fire damper and connecting ductwork on both sides of the assembly (DW145: eg socket & spigot or flanged with appropriate fixings eg plastic cleats, clips, clamps, bolts, aluminium alloy rivets etc.).
 - Provide a panel in the adjacent ductwork to allow access to the internal components of the fire damper.
 - Ductwork must be independently supported and installed (DW144).
- · Dimensions in mm unless otherwise stated.

TECHNICAL DATASHEET

INSPECTION AND HANDOVER CHECK LIST





PLAN TITLE

CR120 fire damper remote from a rigid supporting construction Installation detail with fire batt

CLASSIFICATION

23/04/2024

El 90 (ve i←→o)S



REV DATE

