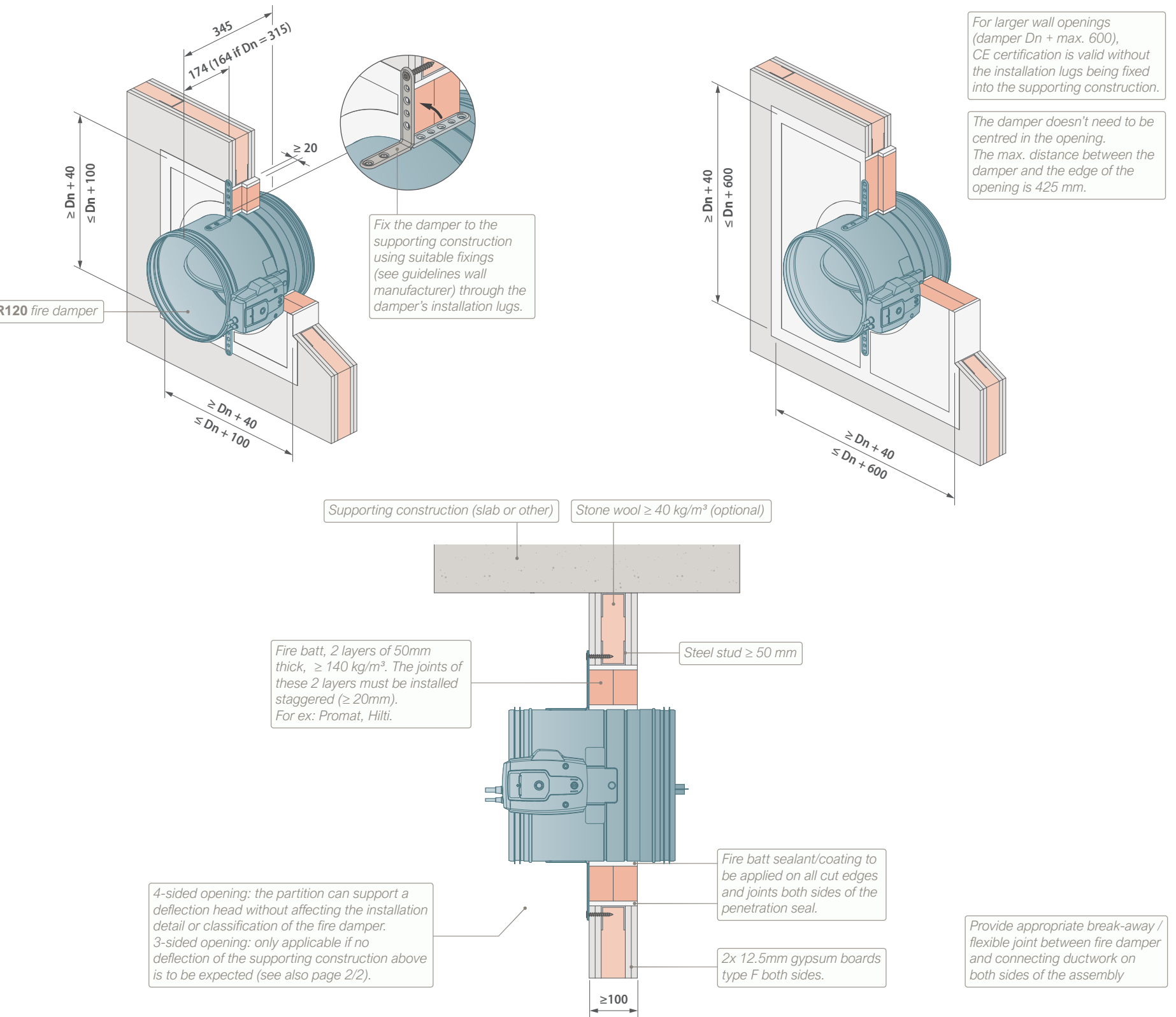
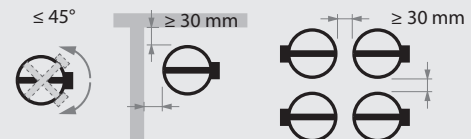


CR120 FIRE DAMPER



TECHNICAL FEATURES

- Damper range: $\varnothing 100$ till 315.
- Damper can be installed with blade in any position.
- 360° (Icon: a circle with a diagonal line)
- 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
- More info on larger wall openings. See CR120 Fire Damper Installation manual.
- 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 Installation manual.



- To be read in conjunction with the CR120 Fire Damper Installation manual.
- Guidelines acc. to DW144/145 (not required for CE Certification):
 - 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: Breakaway and flexible joints should incorporate materials, fixings, clamps, etc. that are manufactured from non-fire-resistant material with a low melting point such as aluminium, plastic etc.).
 - Provide space to access the internal components of a damper through an adjacent ductwork opening.
 - Supports to the connecting ductwork should be provided in accordance with the requirements of BESA Specification DW/144.
- Dimensions in mm unless otherwise stated.

INSTALLATION MANUAL



INSPECTION AND HANDOVER CHECK LIST



PLAN TITLE

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

PAGE

1/2

CLASSIFICATION

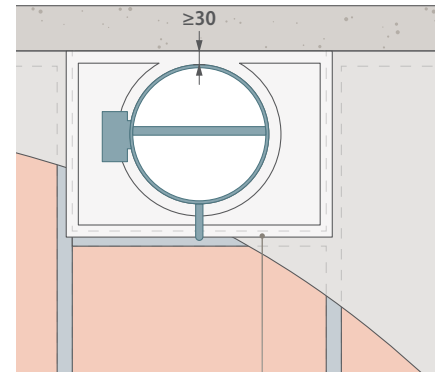
EI 90 (ve i↔o)S



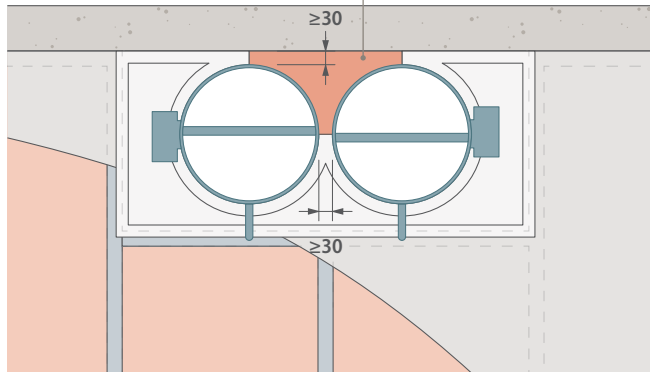
REV
C

DATE
11/12/2025





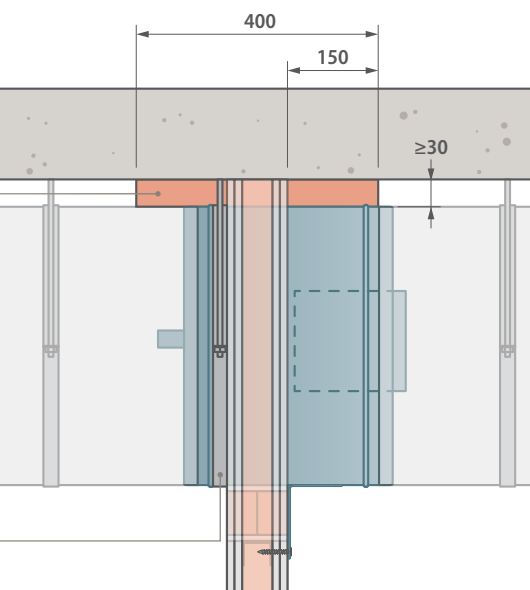
If 1 single damper:
apply 2 layers of fire batt
as shown above.



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/m^3) between fire dampers and horizontal
supporting construction over a total depth of 400 mm.
Not required to coat the fire batt nor use coated fire batt.

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/m^3) between fire
dampers and horizontal supporting construction over
a total depth of 400 mm. Not required to coat the fire
batt nor use coated fire batt.

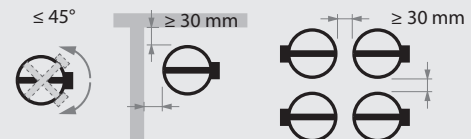
If not possible to fix the lug to the vertical supporting
construction above the damper due to space
constraints, suspend the damper from min. M8 drop
rod from the horizontal supporting construction.
Suspension of the fire damper acc. to DW145
guidelines. Dimension suspension system acc. to
weight and required fire resistance. Suspension is not
required for CE certification.



3-sided opening: only
applicable if no deflection of
the supporting construction
above is to be expected.

TECHNICAL FEATURES

- Damper range: $\varnothing 100$ till 315 .
- Damper can be installed with blade in any position.
- 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
- More info on larger wall openings. See CR120 Fire Damper Installation manual.
- 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 Installation manual.



- To be read in conjunction with the CR120 Fire Damper Installation manual.
- Guidelines acc. to DW144/145 (not required for CE Certification):
 - 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: Breakaway and flexible joints should incorporate materials, fixings, clamps, etc. that are manufactured from non-fire-resistant material with a low melting point such as aluminium, plastic etc.).
 - Provide space to access the internal components of a damper through an adjacent ductwork opening.
 - Supports to the connecting ductwork should be provided in accordance with the requirements of BESA Specification DW/144.
- Dimensions in mm unless otherwise stated.

INSTALLATION MANUAL

INSPECTION AND
HANDOVER CHECK LIST

PLAN TITLE

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

PAGE

2/2

CLASSIFICATION

EI 90 (ve i↔o)S



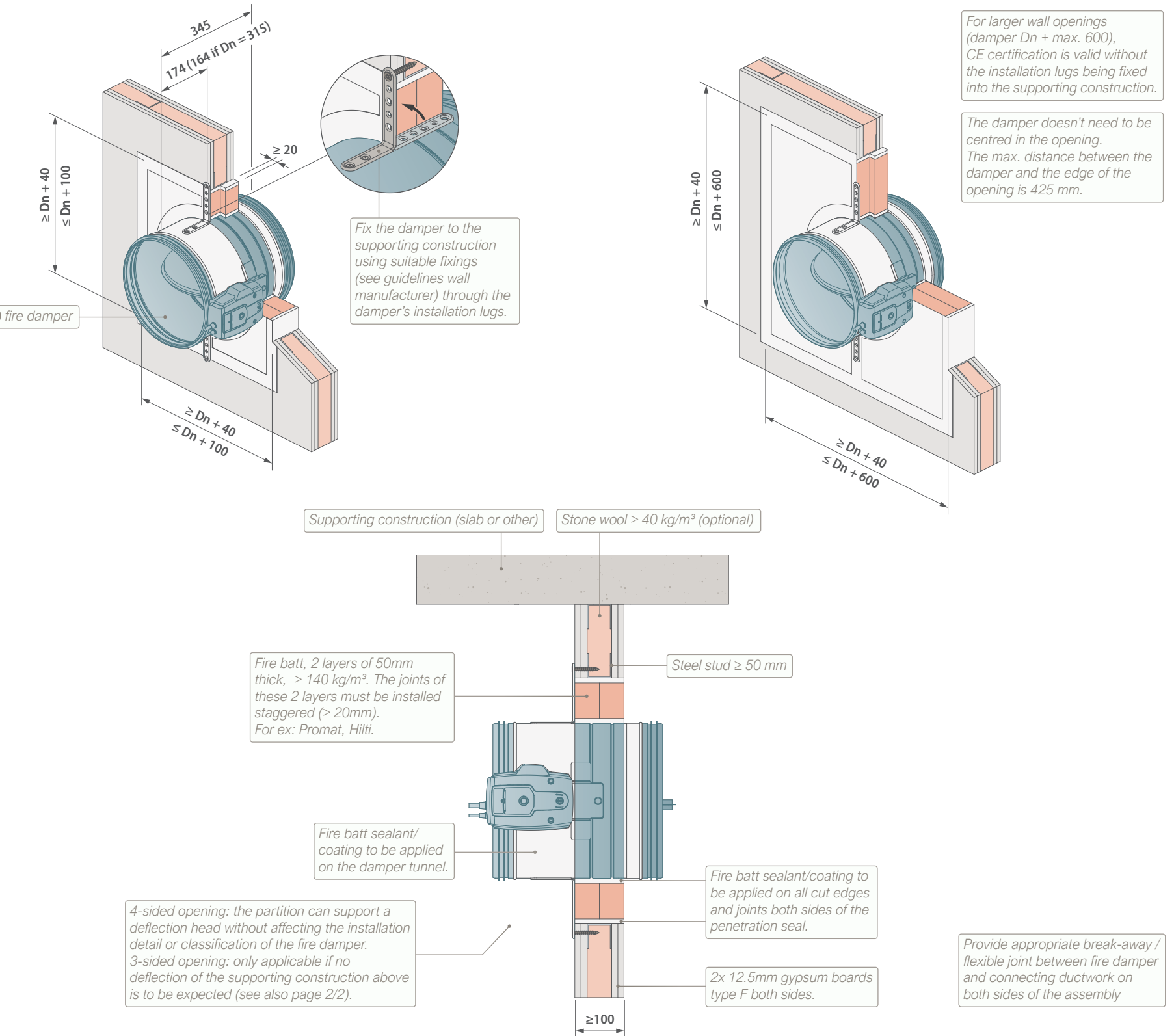
REV
C

DATE
11/12/2025



Rf-Technologies

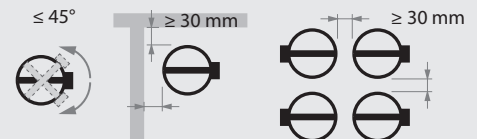
CR120 FIRE DAMPER



TECHNICAL FEATURES

- Damper range: $\varnothing 100$ till 315.
- Damper can be installed with blade in any position. 
- 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
- More info on larger wall openings. See CR120 Fire Damper Installation manual.
- 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 Installation manual.



- To be read in conjunction with the CR120 Fire Damper Installation manual.
- Guidelines acc. to DW144/145 (not required for CE Certification):
 - 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: Breakaway and flexible joints should incorporate materials, fixings, clamps, etc. that are manufactured from non-fire-resistant material with a low melting point such as aluminium, plastic etc.).
 - Provide space to access the internal components of a damper through an adjacent ductwork opening.
 - Supports to the connecting ductwork should be provided in accordance with the requirements of BESA Specification DW/144.
- Dimensions in mm unless otherwise stated.

INSTALLATION MANUAL



INSPECTION AND HANDOVER CHECK LIST



PLAN TITLE

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

PAGE

1/2

CLASSIFICATION

EI 120 (ve $i \leftrightarrow o$)S

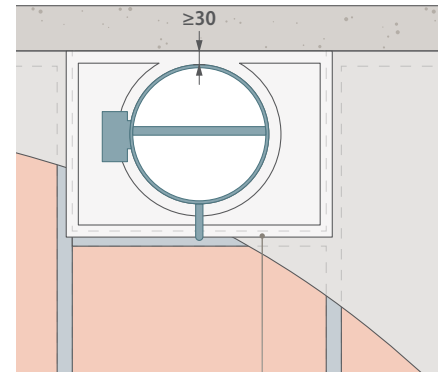


REV
C

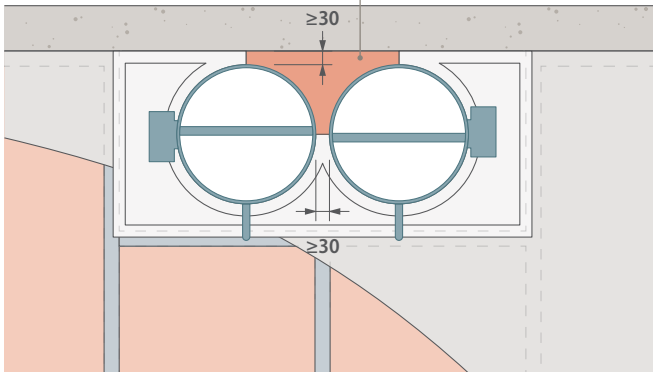
DATE
11/12/2025



Rf-Technologies



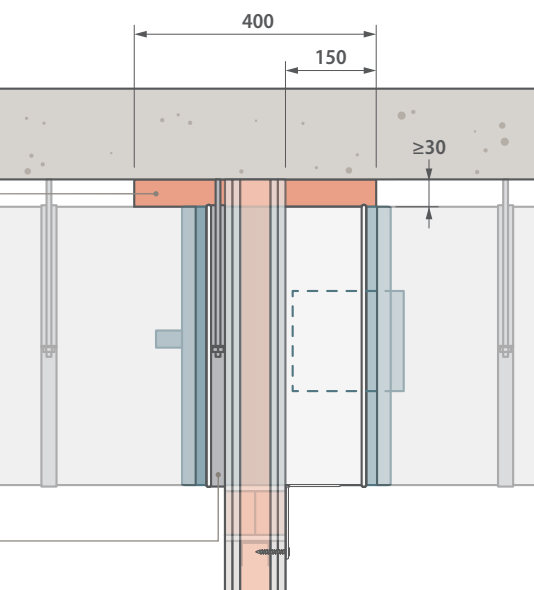
If 1 single damper:
apply 2 layers of fire batt
as shown above.



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/m^3) between fire dampers and horizontal
supporting construction over a total depth of 400 mm.
Not required to coat the fire batt nor use coated fire batt.

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/m^3) between fire
dampers and horizontal supporting construction over
a total depth of 400 mm. Not required to coat the fire
batt nor use coated fire batt.

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.
Suspension of the fire damper acc. to DW145
guidelines. Dimension suspension system acc. to
weight and required fire resistance. Suspension is not
required for CE certification.

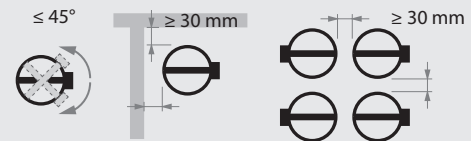


3-sided opening: only
applicable if no deflection of
the supporting construction
above is to be expected.

TECHNICAL FEATURES

- Damper range: $\varnothing 100$ till 315 .
- Damper can be installed with blade in any position.
- 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
- More info on larger wall openings. See CR120 Fire Damper Installation manual.
- 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 Installation manual.



- To be read in conjunction with the CR120 Fire Damper Installation manual.
- Guidelines acc. to DW144/145 (not required for CE Certification):
 - 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: Breakaway and flexible joints should incorporate materials, fixings, clamps, etc. that are manufactured from non-fire-resistant material with a low melting point such as aluminium, plastic etc.).
 - Provide space to access the internal components of a damper through an adjacent ductwork opening.
 - Supports to the connecting ductwork should be provided in accordance with the requirements of BESA Specification DW/144.
- Dimensions in mm unless otherwise stated.

INSTALLATION MANUAL

INSPECTION AND
HANDOVER CHECK LIST

PLAN TITLE

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

PAGE

2/2

CLASSIFICATION

EI 120 (ve \leftrightarrow o)S



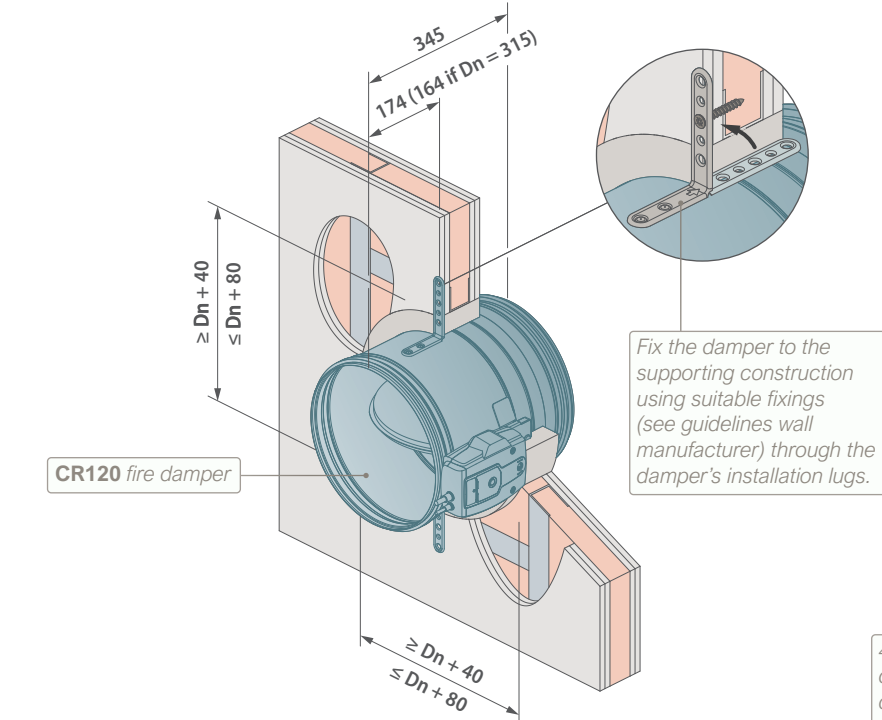
REV
C

DATE
11/12/2025

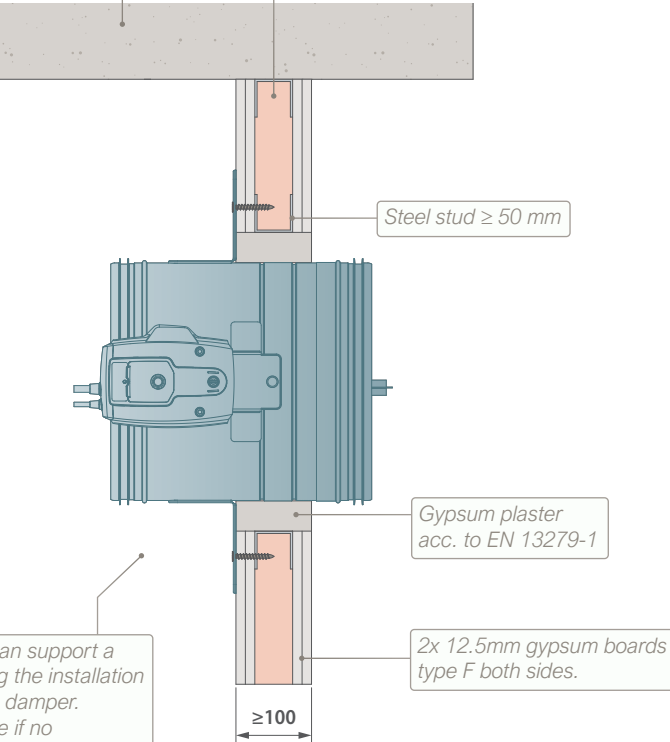


Rf-Technologies

CR120 FIRE DAMPER



Supporting construction (slab or other) Stone wool $\geq 40 \text{ kg/m}^3$ (optional)



TECHNICAL FEATURES

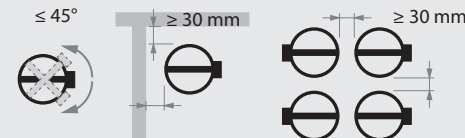
- Damper range: $\varnothing 100$ till 315 .
- Damper can be installed with blade in any position.

360°

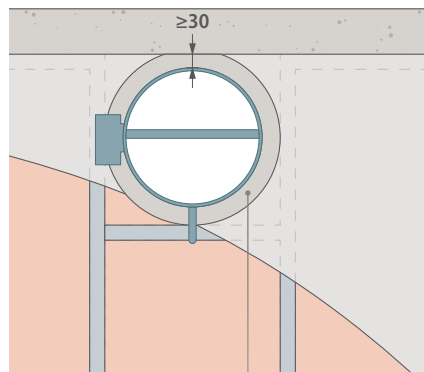


- Damper can be installed with mechanism on either side of the wall (independent of fire side).
- A max. of 4 fire dampers can be installed at tested minimal distances from an adjacent horizontal or vertical (supporting) construction or another fire damper. Blade horizontal or max. 45°.

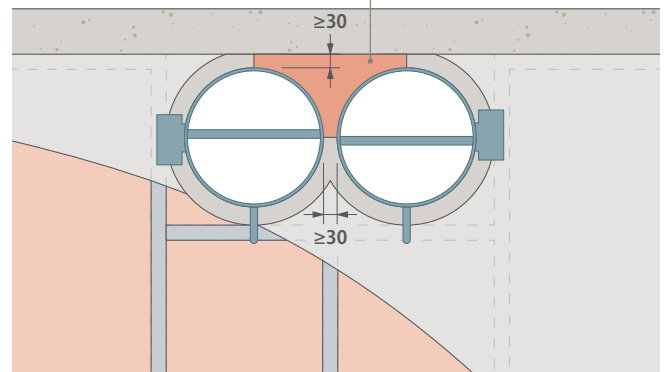
See detailed guidelines in the CR120 Installation manual.



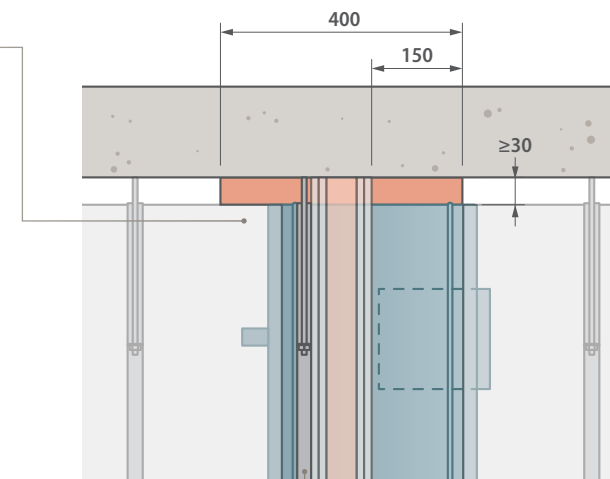
- To be read in conjunction with the CR120 Fire Damper Installation manual.
- Guidelines acc. to DW144/145 (not required for CE Certification):
 - 1 installation lug is included by default. A 2nd lug, as shown in the drawings, is available upon request.
 - Provide appropriate break-away / flexible joint between fire damper and connecting ductwork on both sides of the assembly (DW145: Breakaway and flexible joints should incorporate materials, fixings, clamps, etc. that are manufactured from non-fire-resistant material with a low melting point such as aluminium, plastic etc.).
 - Provide space to access the internal components of a damper through an adjacent ductwork opening.
 - Supports to the connecting ductwork should be provided in accordance with the requirements of BESA Specification DW/144.
- Dimensions in mm unless otherwise stated.



If 1 single damper:
apply gypsum plaster
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. Suspension of the fire damper acc. to DW145 guidelines. Dimension suspension system acc. to weight and required fire resistance. Suspension is not required for CE certification.



Provide appropriate
break-away / flexible joint
between fire damper and
connecting ductwork on
both sides of the assembly

INSTALLATION MANUAL



INSPECTION AND HANDOVER CHECK LIST



PLAN TITLE

CR120 fire damper in flexible supporting construction
Installation detail with gypsum plaster.

PAGE

1/1

CLASSIFICATION

EI 90 (ve i↔o)S



REV

C

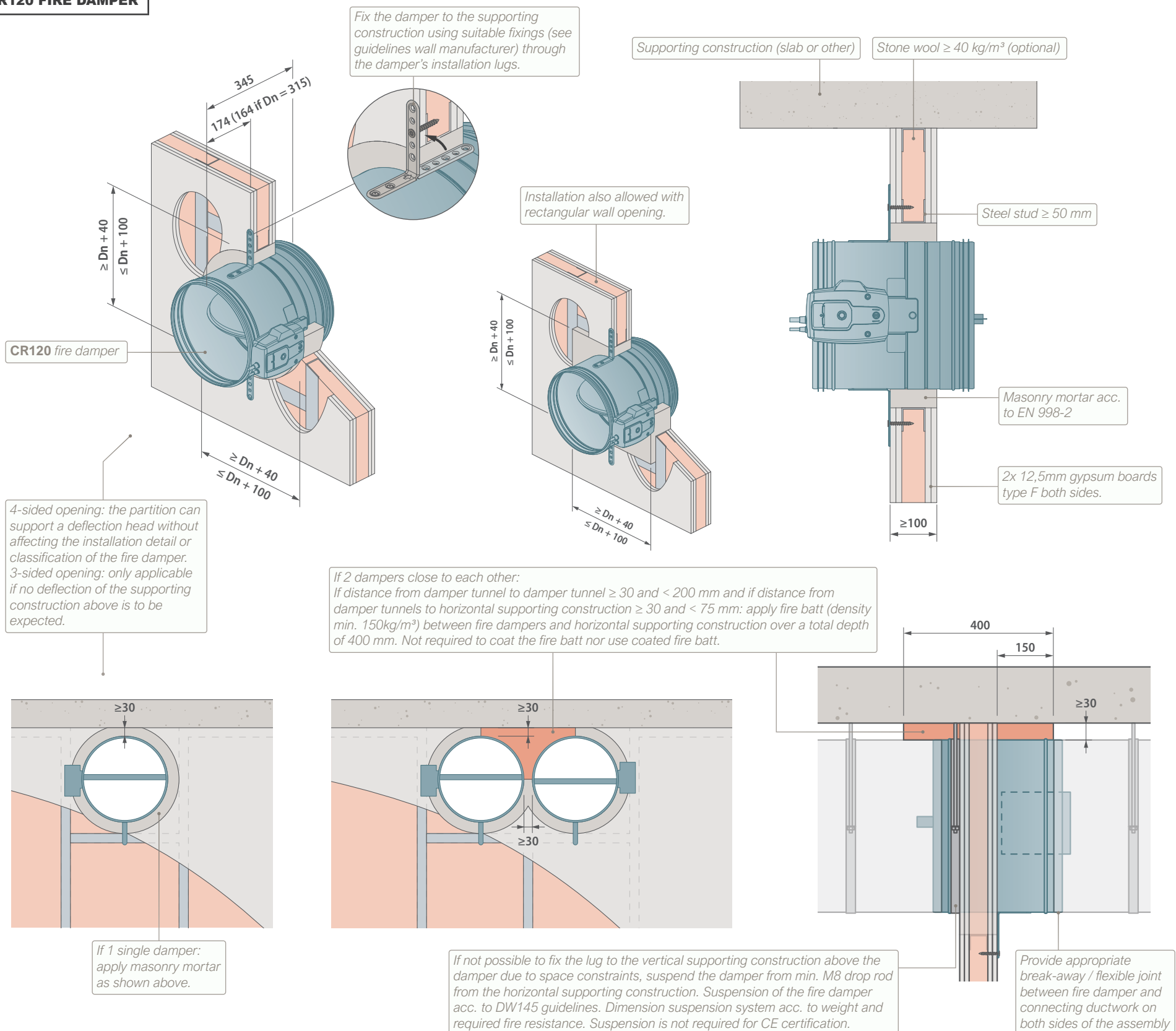
DATE

11/12/2025



Rf-Technologies

CR120 FIRE DAMPER



TECHNICAL FEATURES

- Damper range: $\varnothing 100$ till 315 .
- Damper can be installed with blade in any position.
- 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 Installation manual.

360°



- To be read in conjunction with the CR120 Fire Damper Installation manual.
- Guidelines acc. to DW144/145 (not required for CE Certification):
 - 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: Breakaway and flexible joints should incorporate materials, fixings, clamps, etc. that are manufactured from non-fire-resistant material with a low melting point such as aluminium, plastic etc.).
 - Provide space to access the internal components of a damper through an adjacent ductwork opening.
 - Supports to the connecting ductwork should be provided in accordance with the requirements of BESA Specification DW/144.
- Dimensions in mm unless otherwise stated.

INSTALLATION MANUAL



INSPECTION AND HANDOVER CHECK LIST



PLAN TITLE

CR120 fire damper in flexible supporting construction.
 Installation detail with mortar.

PAGE

1/1

CLASSIFICATION

EI 120 (ve \leftrightarrow o)S



REV

C

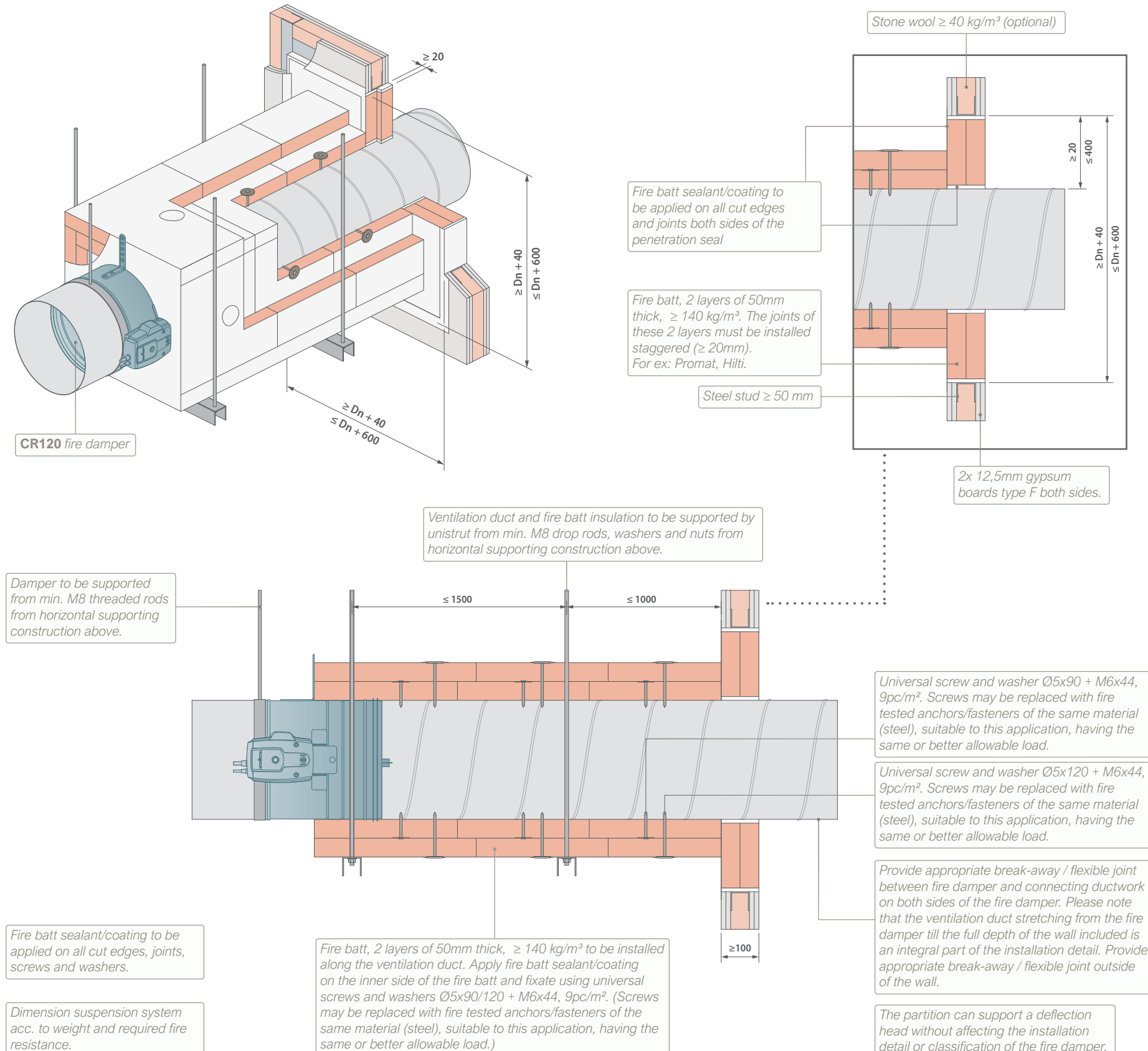
DATE

11/12/2025



Rf-Technologies

CR120 FIRE DAMPER

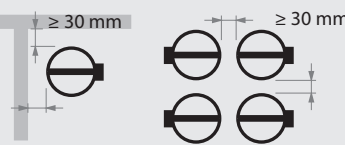


TECHNICAL FEATURES

- Damper range: $\varnothing 100$ 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 Installation manual.



- To be read in conjunction with the CR120 Fire Damper Installation manual.
- Guidelines acc. to DW144/145 (not required for CE Certification):
 - 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: Breakaway and flexible joints should incorporate materials, fixings, clamps, etc. that are manufactured from non-fire-resistant material with a low melting point such as aluminium, plastic etc.).
 - Provide space to access the internal components of a damper through an adjacent ductwork opening.
 - Supports to the connecting ductwork should be provided in accordance with the requirements of BESA Specification DW/144.
- Dimensions in mm unless otherwise stated.

INSTALLATION MANUAL



INSPECTION AND HANDOVER CHECK LIST



PLAN TITLE

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

PAGE

1/1

CLASSIFICATION

EI 90 (ve i↔o)S



REV

C

DATE

11/12/2025



Rf-Technologies