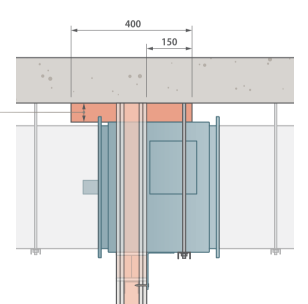


- If distance from damper tunnel to horizontal supporting construction $\geq 75 \text{ mm}$: apply 2 layers of fire batt as shown
- If distance from damper tunnel to horizontal supporting construction \geq 50 and < 75 mm : apply fire batt (density min. 150kg/m³) between fire damper and horizontal supporting construction over a total depth of 400 mm. Not required to coat the fire batt nor use coated fire batt. If distance from damper tunnel to horizontal supporting

construction \geq 25 and < 50 mm : apply stone wool (density min. 40 kg/m³) compressed by 40% between fire damper and horizontal supporting construction over a total depth of 400 mm. Not required to coat the stone

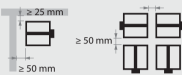


TECHNICAL FEATURES

- Damper range (WxH): 200x200 till 1200x800.
- Damper can be installed with blade in vertical or horizontal 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.
- For larger wall openings. See CU2 Fire Damper Technical Datasheet.
- A max. of 2x2 fire dampers can be installed at tested minimal distances from an adjacent horizontal or vertical (supporting) construction or another fire damper. See detailed guidelines in the CU2 Technical Datasheet.



- To be read in conjunction with the CU2 Fire Damper Technical Datasheet.
- Guidelines acc. to DW144/145 (not required for CE):
 - Installation lugs as shown in the drawings are available upon request.

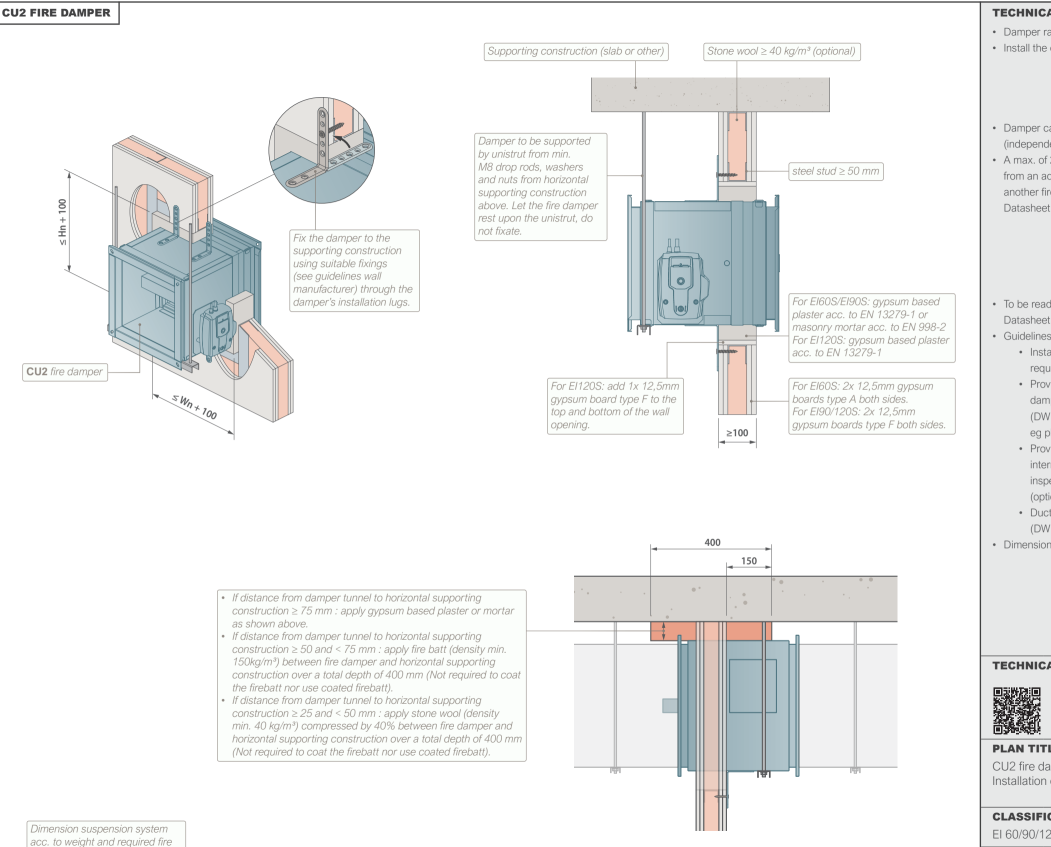
≥ 50 mm

- 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. Rf-T can provide an inspection opening on the damper body upon request (option UL).
- Ductwork must be independently supported and installed (DW144).
- · Dimensions in mm unless otherwise stated.

TECHNICAL DATASHEET	INSPECTION AND HANDOVER CHECK LIST
PLAN TITLE CU2 fire damper in flexible supporting construction.	

Installation detail with fire batt.

CLASSIFICATION El 60/90 (ve i←→o)S		
REV B	DATE 24/09/2024	Rf-Technologies



resistance.

TECHNICAL FEATURES

- Damper range (WxH): 200x200 till 1500x1000.
- 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).
- A max. of 2x2 fire dampers can be installed at tested minimal distances from an adjacent horizontal or vertical (supporting) construction or another fire damper. See detailed guidelines in the CU2 Technical Datasheet.



- To be read in conjunction with the CU2 Fire Damper Technical Datasheet.
- Guidelines acc. to DW144/145 (not required for CE):
 - Installation lugs as shown in the drawings are 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. Rf-T can provide an inspection opening on the damper body upon request (option UL).
 - Ductwork must be independently supported and installed (DW144).
- · Dimensions in mm unless otherwise stated.





PLAN TITLE

CU2 fire damper in flexible supporting construction Installation detail with gypsum based plaster or mortar

CLASSIF	ICATION	
EI 60/90/120 (ve i ∢→ o)S		UKCE
REV	DATE	Rf-t Di Taskas karia
В	24/09/2024	Rf-Technologies