



Trox L-KU-K30

Fire Damper

Different ventilation components of Trox can be integrated into LMD fire rated metal ceilings. The required cut-outs in the ceiling elements are adapted to these ventilation components.

- Integration of Trox ventilation components possible
- Cut-out in ceiling element adapted to ventilation components

Technical Details

Trox Fire Damper L-KU-K30/300x160

nominal size: 300 x 300 mm connection size: Ø 160 mm max. corridor width: 2.300 mm width of custom-fit panel at 3 mm joint (depending on system): 1 custom-fit panel: 362 mm 2 custom-fit panels: 179.5 mm

Trox Fire Damper L-KU-K30/400x160

nominal size: 400 x 400 mm connection size: Ø 160 mm max. corridor width: 2.300 mm width of custom-fit panel at 3 mm joint (depending on system): 1 custom-fit panel: 462 mm 2 custom-fit panels: 229.5 mm

Trox Fire Damper L-KU-K30/400x200

nominal size: 400 x 400 mm connection size: Ø 200 mm max. corridor width: 2.300 mm width of custom-fit panel at 3 mm joint (depending on system): 1 custom-fit panel: 462 mm 2 custom-fit panels: 229.5 mm

Trox Fire Damper L-KU-K30/500x160

nominal size: 500 x 500 mm connection size: Ø 160 mm max. corridor width: 2.300 mm width of custom-fit panel at 3 mm joint (depending on system): 1 custom-fit panel: 562 mm 2 custom-fit panels: 279.5 mm

Trox Fire Damper L-KU-K30/500x200

nominal size: 500 x 500 mm connection size: Ø 200 mm max. corridor width: 2.300 mm width of custom-fit panel at 3 mm joint (depending on system): 1 custom-fit panel: 562 mm 2 custom-fit panels: 279.5 mm

🕻 Lindner



Trox Fire Damper L-KU-K30/500x250

nominal size: 500 x 500 mm connection size: Ø 250 mm max. corridor width: 2.300 mm width of custom-fit panel at 3 mm joint (depending on system): 1 custom-fit panel: 562 mm 2 custom-fit panels: 279.5 mm

Trox Fire Damper L-KU-K30/600x160

nominal size: 600 x 600 mm connection size: Ø 160 mm max. corridor width: 2.300 mm width of custom-fit panel at 3 mm joint (depending on system): 1 custom-fit panel: 662 mm 2 custom-fit panels: 329.5 mm

Trox Fire Damper L-KU-K30/600x200

nominal size: 600 x 600 mm connection size: Ø 200 mm max. corridor width: 2.300 mm width of custom-fit panel at 3 mm joint (depending on system): 1 custom-fit panel: 662 mm 2 custom-fit panels: 329.5 mm

Trox Fire Damper L-KU-K30/600x250

nominal size: 600 x 600 mm connection size: Ø 250 mm max. corridor width: 2.300 mm width of custom-fit panel at 3 mm joint (depending on system): 1 custom-fit panel: 662 mm 2 custom-fit panels: 329.5 mm

Trox Fire Damper L-KU-K30/600x315

nominal size: 600 x 600 mm connection size: Ø 315 mm max. corridor width: 2.300 mm width of custom-fit panel at 3 mm joint (depending on system): 1 custom-fit panel: 662 mm 2 custom-fit panels: 329.5 mm

Trox Fire Damper L-KU-K30/625x160

nominal size: 625 x 625 mm connection size: Ø 160 mm max. corridor width: 2.300 mm width of custom-fit panel at 3 mm joint (depending on system): 1 custom-fit panel: 687 mm 2 custom-fit panels: 342 mm

Trox Fire Damper L-KU-K30/625x200

nominal size: 625 x 625 mm connection size: Ø 200 mm





max. corridor width: 2.300 mm width of custom-fit panel at 3 mm joint (depending on system): 1 custom-fit panel: 687 mm 2 custom-fit panels: 342 mm

Trox Fire Damper L-KU-K30/625x250

nominal size: 625 x 625 mm connection size: Ø 250 mm max. corridor width: 2.300 mm width of custom-fit panel at 3 mm joint (depending on system): 1 custom-fit panel: 687 mm 2 custom-fit panels: 342 mm

Trox Fire Damper L-KU-K30/625x315

nominal size: 625 x 625 mm connection size: Ø 315 mm max. corridor width: 2.300 mm width of custom-fit panel at 3 mm joint (depending on system): 1 custom-fit panel: 687 mm 2 custom-fit panels: 342 mm