



SK30

Protective Box for Built-In Part Round/Square

Besides adapted additional equipment, external fixtures can also be integrated into LMD fire rated metal ceilings. The installation of protective boxes is necessary to maintain the fire resistance class.

- integration of external fixtures possible
- protective boxes required to maintain the fire resistance class

Technical Details

SK30/18-L

shape of protective box: oblong thickness of protective box: 18 mm

length of protective box, external dimension: 1,726 mm length of protective box, internal dimension: 1,651 mm width of protective box, external dimension: 385 mm width of protective box, internal dimension: 306 mm height of protective box, external dimension: 125 mm height of protective box, internal dimension: 107 mm

SK30/25-L

shape of protective box: oblong thickness of protective box: 25 mm

length of protective box, external dimension: 1,726 mm length of protective box, internal dimension: 1,637 mm width of protective box, external dimension: 385 mm width of protective box, internal dimension: 292 mm height of protective box, external dimension: 125 mm height of protective box, internal dimension: 100 mm

SK30/18-Q

shape of protective box: square thickness of protective box: 18 mm

length of protective box, external dimension: 381 mm length of protective box, internal dimension: 306 mm width of protective box, external dimension: 385 mm width of protective box, internal dimension: 306 mm height of protective box, external dimension: 300 mm height of protective box, internal dimension: 282 mm

SK30/25-Q

shape of protective box: square thickness of protective box: 25 mm

length of protective box, external dimension: 381 mm length of protective box, internal dimension: 292 mm width of protective box, external dimension: 385 mm width of protective box, internal dimension: 292 mm





height of protective box, external dimension: 300 mm height of protective box, internal dimension: 275 mm