

MEMO 41
TSS / RVK
ADDITIONAL PRODUCTS STAIR
CONNECTIONS: PLANNING

Dato: 04.08.2005
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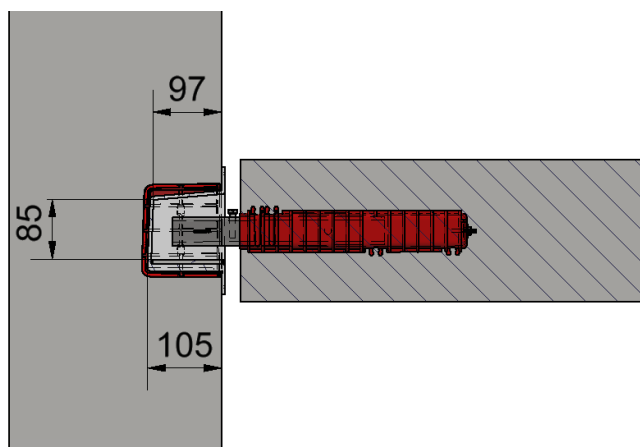
ADDITIONAL PRODUCTS RVK AND TSS

IC Box 100 SRU

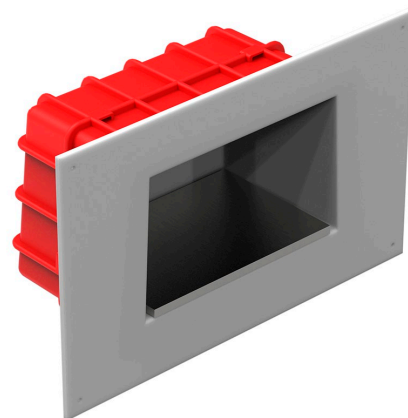
The internal dimensions of the IC box SRU are b 164mm - h 85mm - d 97mm

Height placement of IC Box 100 SRU in center box and center inner tube TSS/RVK on the same line, see drawing below. Sound reduction 20-28 dB.

IC Box 100 SRU will not affect the projected distance between landing and stairwell.



IC Box 100 SRU with TSS/RVK



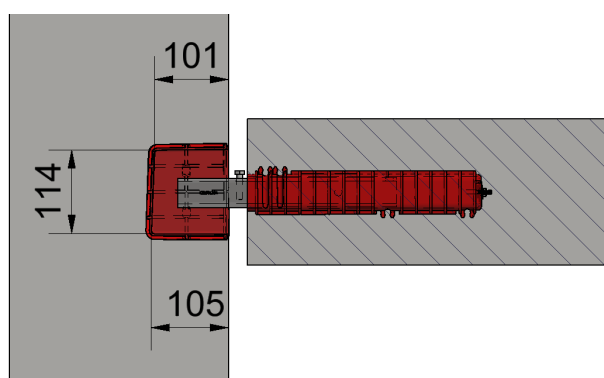
IC Box 100 SRU

IC Box 100

The internal dimensions of the IC Box 100 are b 185mm - h 115mm - d 101mm

Height placement of IC Box 100 SRU in center box and center inner tube TSS/RVK on the same line, see drawing below.

IC Box 100 will not affect the projected distance between landing and stairwell.



IC Box 100 with TSS/RVK



IC Box og TSS

REDiBOX

The internal dimensions of the Redibox are b 180mm - h 120mm
- d 104mm

Height placement of IC Box 100 SRU in center box and center inner tube TSS/RVK on the same line, see drawing below.

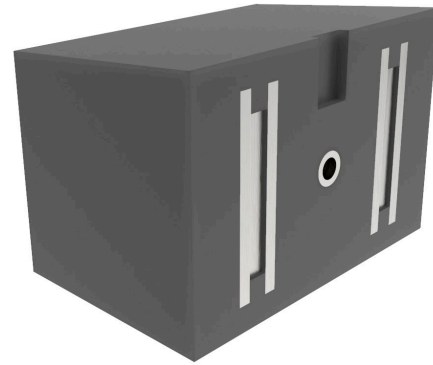
IC Box 100 will not affect the projected distance between landing and stairwell.

When using slip form.



Form box for recess for RVK/TSS 100

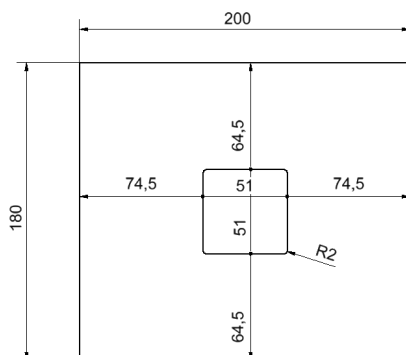
Part no	Description
USK 100	RVK/TSS 101
USK 100 M	RVK/TSS 101 w/ magnet



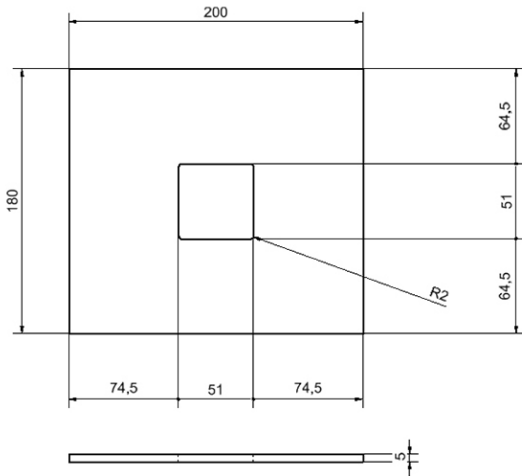
Rubber flange

The flange is made of rubber elastomer. Hardness = 60 shore. The flange is suitable for impact sound insulation, when it is embedded in the stair.

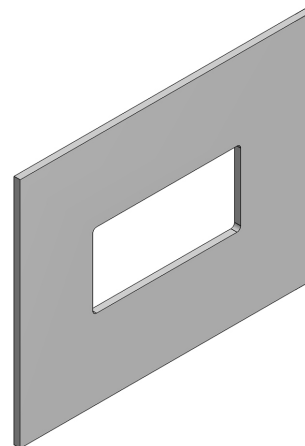
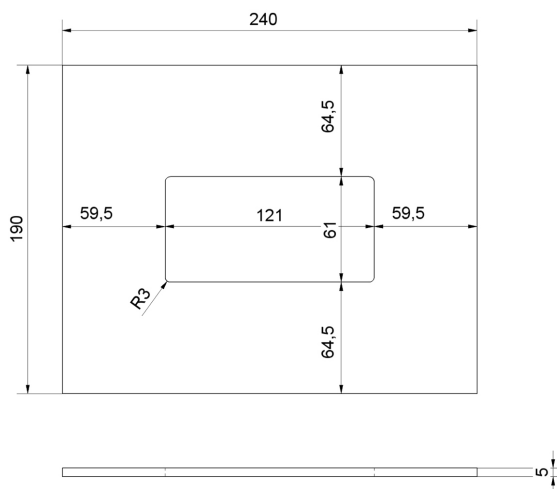
Rubberflange for stair, for TSS 25 L



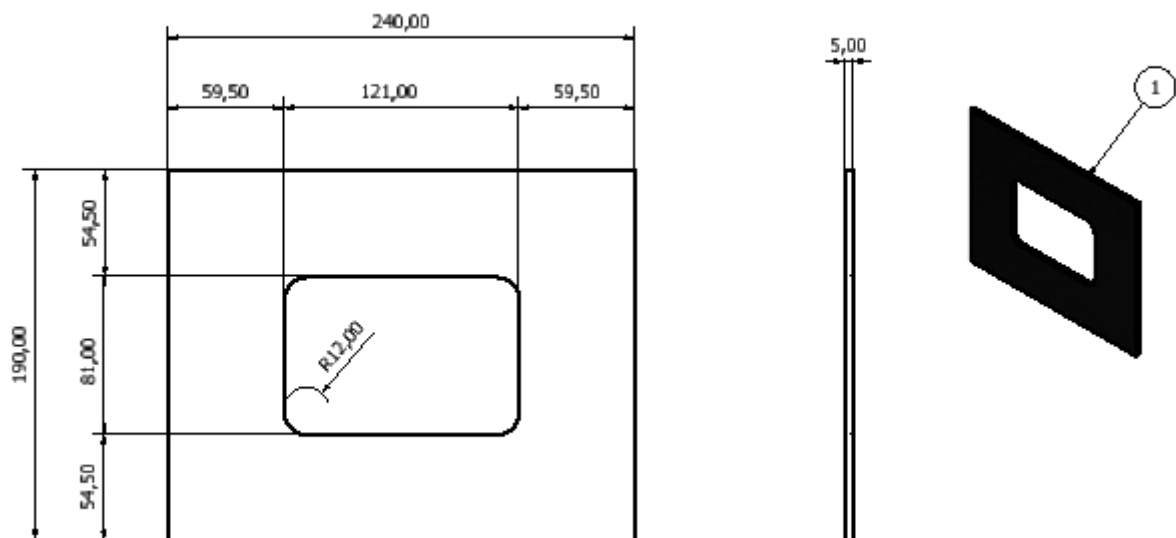
Rubberflange for landing, for RVK/TSS 60 P, GF 60



Rubberflange for landing, for RVK/TSS 101

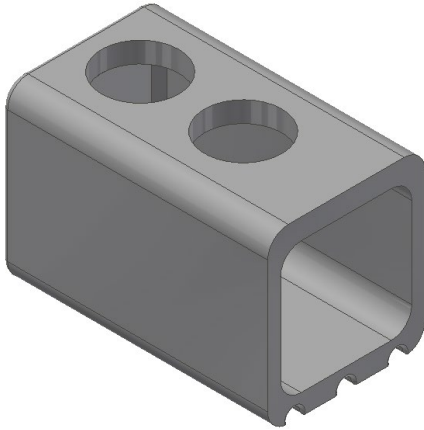


Rubberflange for landing, for RVK/TSS 102

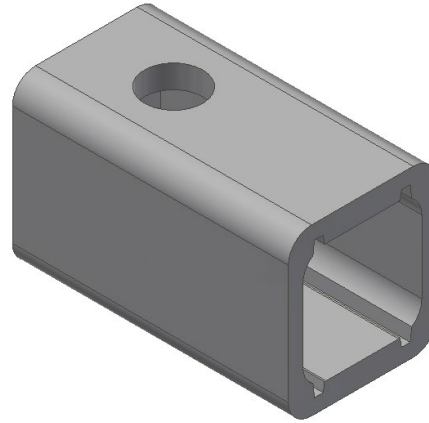


Soundreduction box for TSS 25 L and TSS 20 FA

Soundreduction box is made of Pur-elastomer.



GB TSS 25 L



GB TSS 20 FA

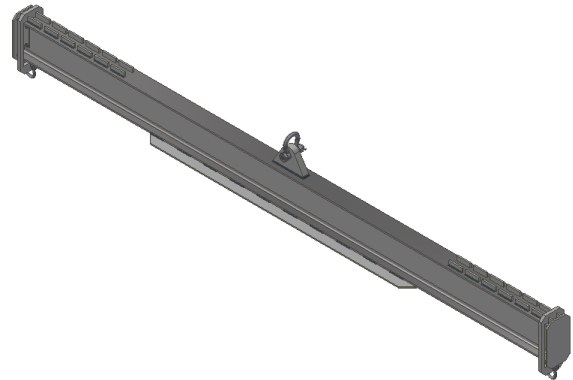
Lifting loop 1260, til TSS 25 L

Lifting loop M16x155 – 12,0 kN. To use for lifting under installation at site.



Lifter, 4 t

Lifting yoke with capacity 4t. Lifting yokes are used during the production of stairs for lifting. Used in conjunction with a clock for turning an element.



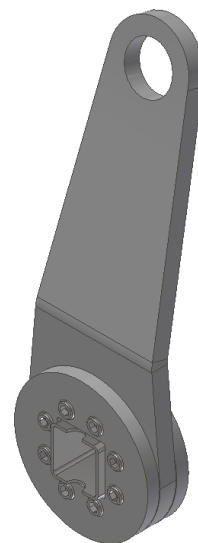
Lifting chains k 4t

Lifting chains k 4t to lifter.



Lifting clock for TSS 25 L, 1200 kg

Used for turning stair elements. Attaches to TSS 25 L



REVISION HISTORY	
Date:	Description:
04.08.2005	Preliminary
18.08.2020	New template
30.11.2022	New products in and old products out.
25.10.2024	Updated text under IC BOX SRU/REDiBOX + GF 60. Footstep sound reduction.

Terje Berg

[Terje Berg \(25. okt.. 2024 13:48 GMT+2\)](#)