



 MEMO 41
 Dato:
 04.08.2005
 Sign.:
 tb

 TSS / RVK
 Siste rev.:
 12.02.2020
 Sign.:
 jb

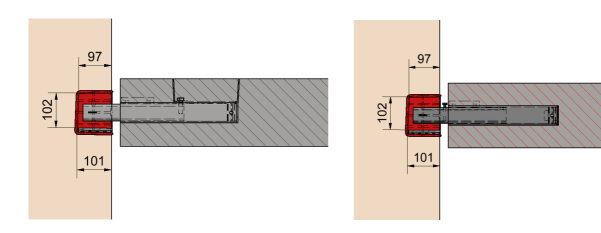
 ADDITIONAL PRODUCTS RVK AND TSS
 Dok. nr.:
 K3-11/9E
 Kontr.:
 tb

PLANNING

ADDITIONAL PRODUCTS RVK AND TSS

IC BOX SRU

The internal dimensions of the IC BOX SRU are b 185mm – h from shims 102mm - d 101mm. The provided recess measures approximately 200mm wide x 132mm high x 111mm deep. Setting-out in the wall should be from the top edge of the faceplate which, if an RVK101 connector is specified, should be 27mm below the top of the landing. If a TSS connector is specified, the setting-out is projectspecific, due to the variable depth of the TSS connector within the slab.



IC BOX SRU with RVK

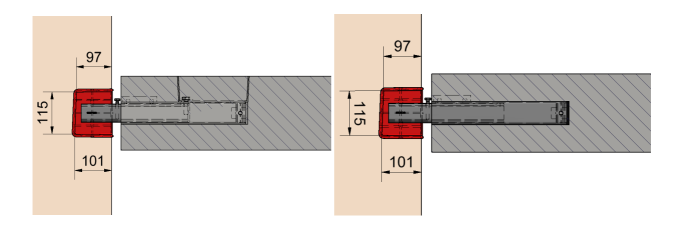
IC BOX SRU with TSS



IC BOX

The internal dimensions of the IC BOX are b 185mm – h 115mm - d 101mm

The provided recess measures approximately 200mm wide x 132mm high x 111mm deep. Settingout in the wall should be from the top edge of the faceplate which, if an RVK101 connector is
specified, should be 27mm below the top of the landing. If a TSS connector is specified, the settingout is projectspecific, due to the variable depth of the TSS connector within the slab.



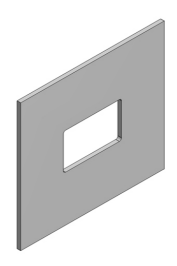
IC BOX with RVK

IC BOX with TSS

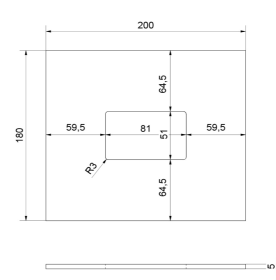


Rubber flange for RVK/TSS 41, 101 and TSS 102

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

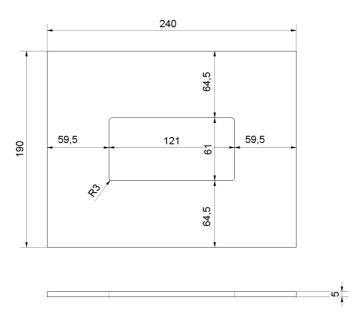


Flange dimensions for RVK/TSS 41

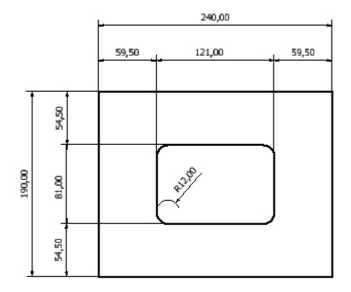


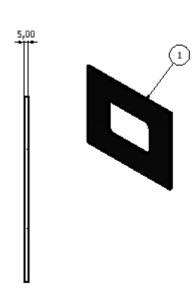


Flange dimensions for RVK/TSS 101



Flange dimensions for TSS 102



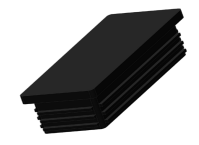


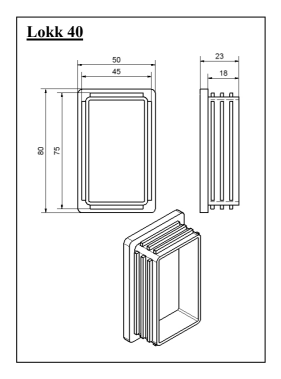


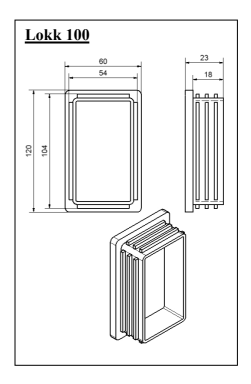
Guiding piece/ lid for TSS and RVK

The guiding pieces are made of polyethylene PE. And can also be used as a lid for the TSS/ RVK units when they are stored outside.

Article no.	Description
Lokk 40	Lokk 80x50x4 PE
Lokk 100	Lokk 120x60x4 PE





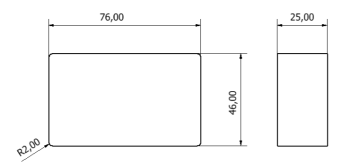




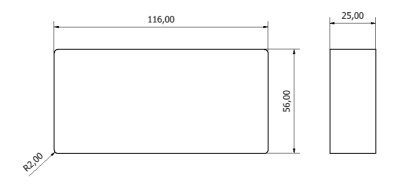
Winter storage

This product is used to prevent water and snow entering the RVK/TSS device when the landing is stored outside, especially in winter.

The product is made of EPDM POS 300/60, this fabric is water repellent.



Seal 40



Seal 100