

Internorm® WALL CONNECTION DETAIL

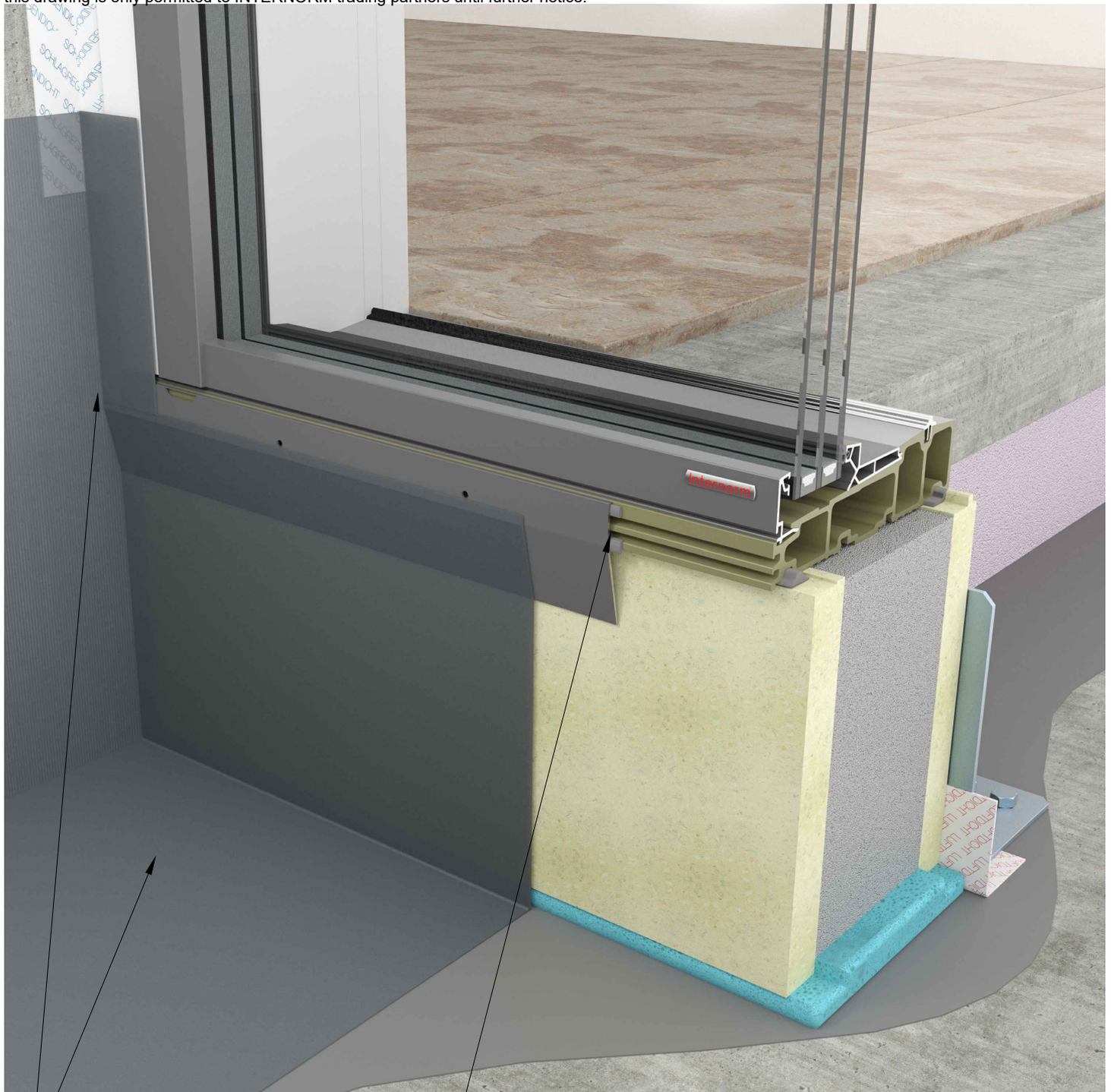
M 3D

Rev. 03

Date 30.06.2022

07C1_KS430_thresholddetail

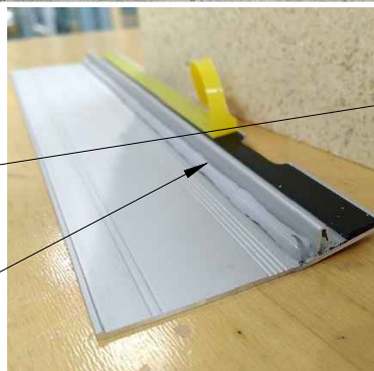
Attention!! This wall connection detail is provided free of charge by INTERNORM as an exemplary representation, whereby liability for individual cases is excluded. Use is only permitted if the assertion of claims for compensation due to incorrectness or incompleteness is waived. Consent is given through use. For the execution, the real conditions must be taken into account and the connection planning must be coordinated accordingly. The connection planning are planning according to the austrian standards. For the execution take into account the applicable standards in your country. The right to use this drawing is only permitted to INTERNORM trading partners until further notice.



structural waterproofing

the front side structural alu sealing sheet and threshold pretreat with activator pads and Sikaflex 11FC+ bonding

structural sealing sheet with Sikaflex 11FC+ bonding



If changes or adjustments to the building connection are necessary, contact your local technician from INTERNORM!

Reprinting prohibited - Subject to technical changes!

INTERNORM CONNECTION TECHNOLOGY, Ing. Mario Schuster

Internorm® WALL CONNECTION DETAIL

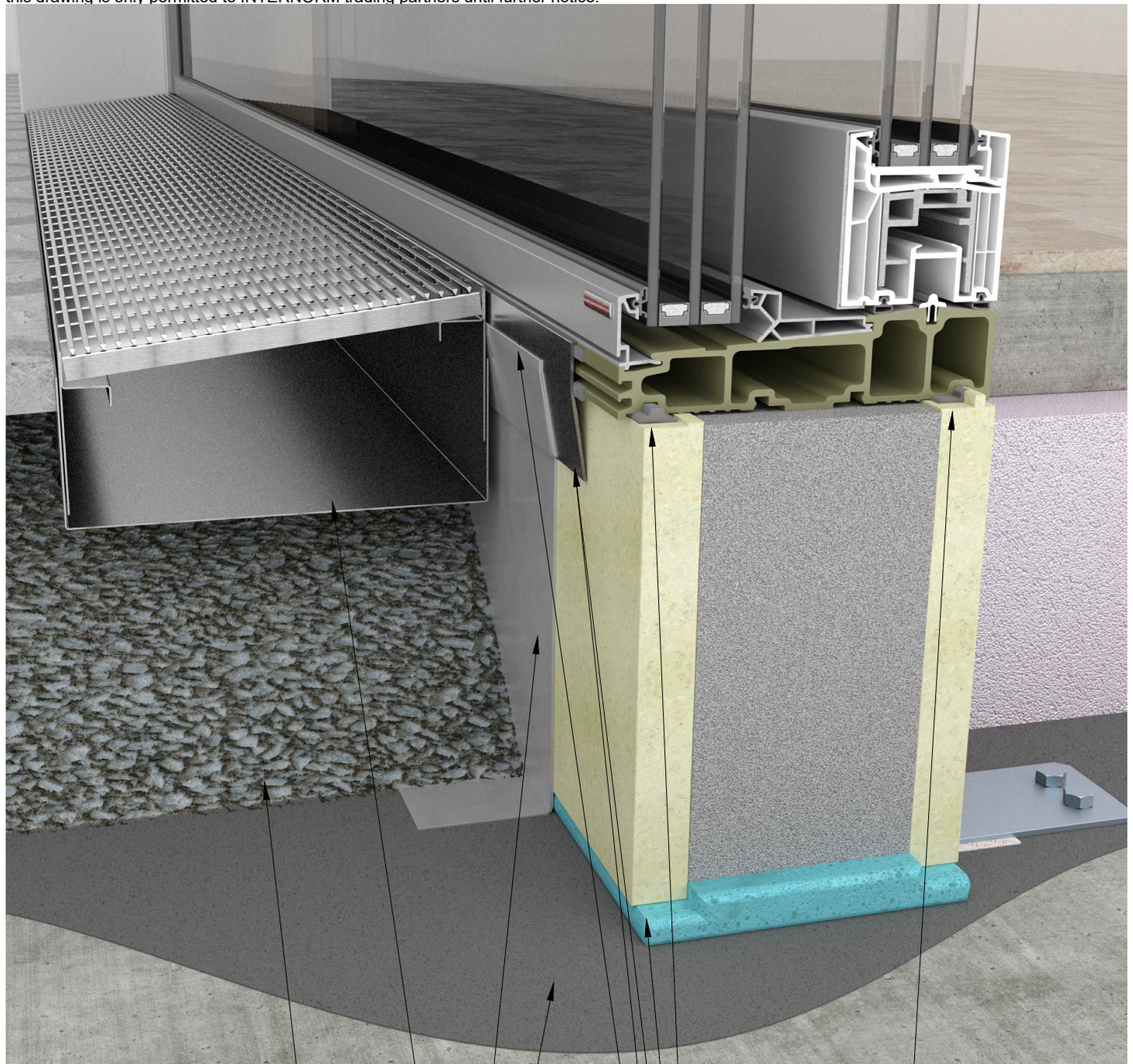
M 3D

Rev. 03

Date 30.06.2022

07C2_KS430_thresholddetail

Attention!! This wall connection detail is provided free of charge by INTERNORM as an exemplary representation, whereby liability for individual cases is excluded. Use is only permitted if the assertion of claims for compensation due to incorrectness or incompleteness is waived. Consent is given through use. For the execution, the real conditions must be taken into account and the connection planning must be coordinated accordingly. The connection planning are planning according to the austrian standards. For the execution take into account the applicable standards in your country. The right to use this drawing is only permitted to INTERNORM trading partners until further notice.



finished flooring
gravel bulk

finished flooring
screed
insulation

Drainage

ACO Profiline 200mm Typ3

sealing and bonding
with 1K-PU
packers all 40cm

sealing sheet below TNr. 24270

structural waterproofing

alu sealing sheet and flooring
Sikaflex 11FC+ bonding

structural waterproofing
(single layer)

5mm Abstand für
Entwässerung

If changes or adjustments to the building connection are necessary, contact your local technician from INTERNORM!

Reprinting prohibited - Subject to technical changes!

INTERNORM CONNECTION TECHNOLOGY, Ing. Mario Schuster

Internorm® WALL CONNECTION DETAIL

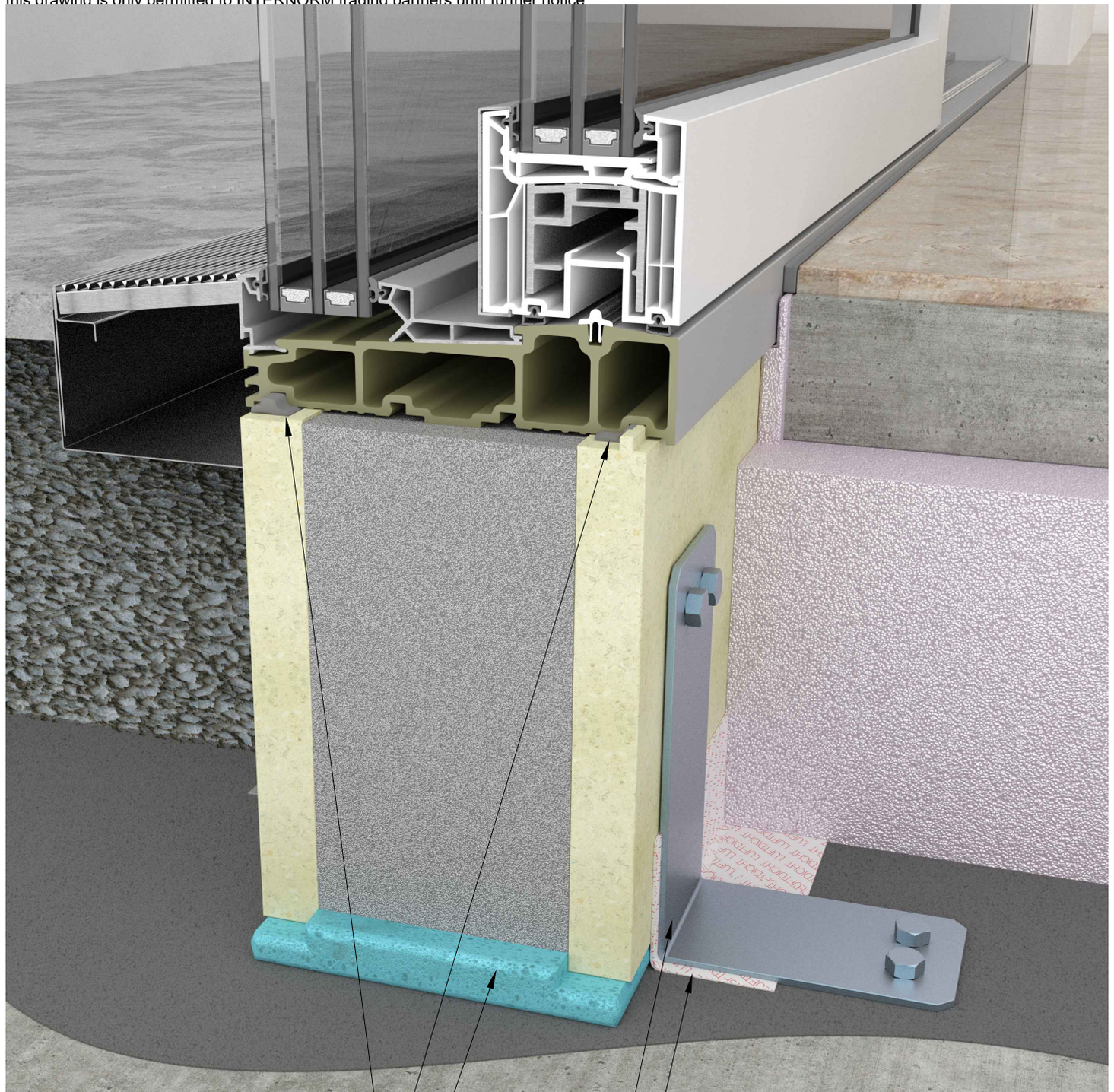
M 3D

Rev. 03

Date 30.06.2022

07C3_KS430_thresholddetail

Attention!! This wall connection detail is provided free of charge by INTERNORM as an exemplary representation, whereby liability for individual cases is excluded. Use is only permitted if the assertion of claims for compensation due to incorrectness or incompleteness is waived. Consent is given through use. For the execution, the real conditions must be taken into account and the connection planning must be coordinated accordingly. The connection planning are planning according to the austrian standards. For the execution take into account the applicable standards in your country. The right to use this drawing is only permitted to INTERNORM trading partners until further notice.



finished flooring
gravel bulk

finished flooring
screed
insulation

sealing and bonding
with 1K-PU
packers all 40cm

air tightness area

Winkelprofil fix mit Rohdecke
und Bodenanschlussprofil verbunden

Internorm® WALL CONNECTION DETAIL

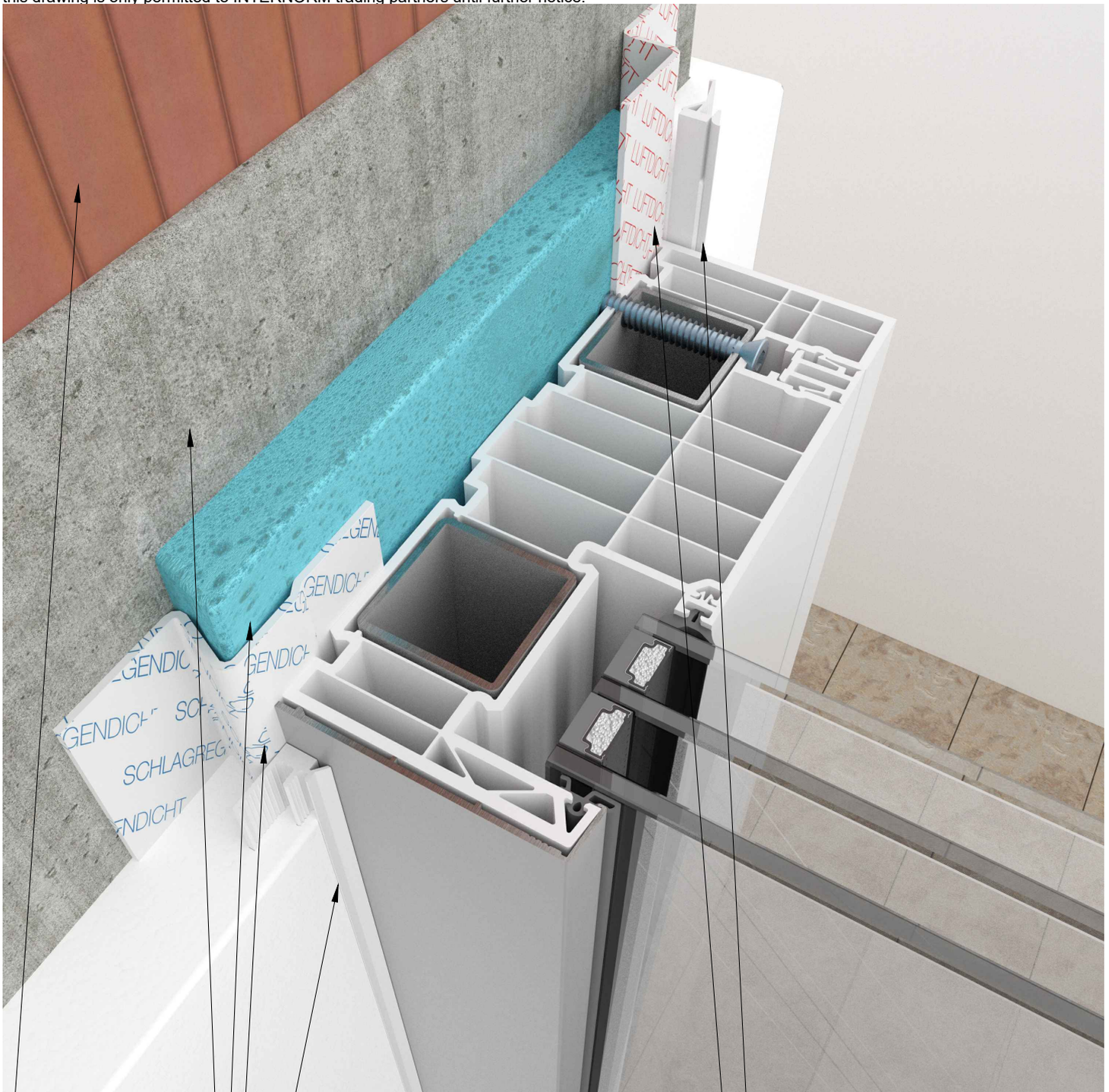
M 3D

Rev. 03

Date 30.06.2022

31C1_brick_KS430_detail at the side without guide rail

Attention!! This wall connection detail is provided free of charge by INTERNORM as an exemplary representation, whereby liability for individual cases is excluded. Use is only permitted if the assertion of claims for compensation due to incorrectness or incompleteness is waived. Consent is given through use. For the execution, the real conditions must be taken into account and the connection planning must be coordinated accordingly. The connection planning are planning according to the austrian standards. For the execution take into account the applicable standards in your country. The right to use this drawing is only permitted to INTERNORM trading partners until further notice.



masonry $\lambda < 0,2$

filling

insulation area

rain tightness
area

junction profile

junction profile

air tightness area

Internorm® WALL CONNECTION DETAIL

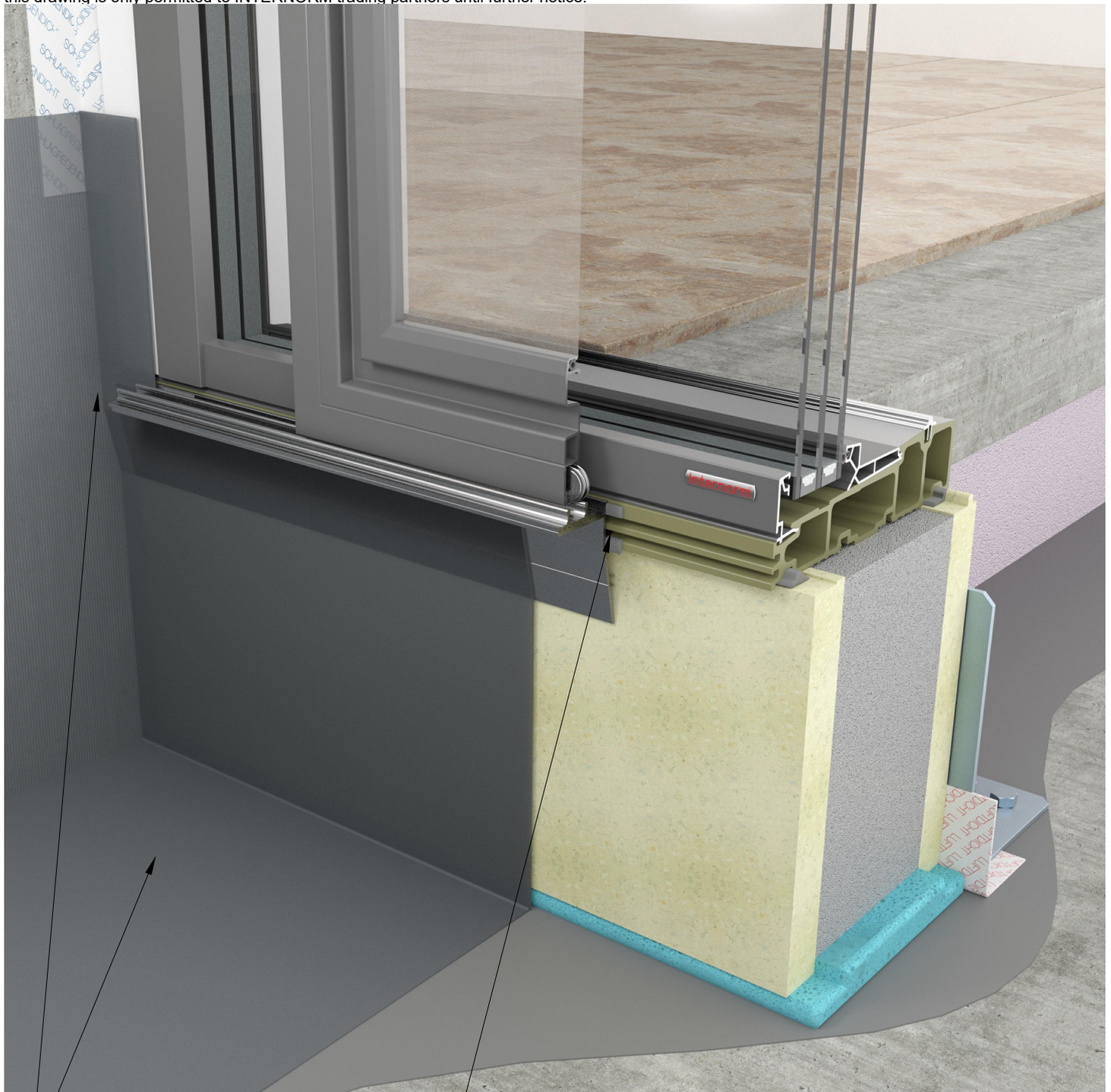
M 3D

Rev. 03

Date 30.06.2022

32C1_KS430_thresholddetail_IS

Attention!! This wall connection detail is provided free of charge by INTERNORM as an exemplary representation, whereby liability for individual cases is excluded. Use is only permitted if the assertion of claims for compensation due to incorrectness or incompleteness is waived. Consent is given through use. For the execution, the real conditions must be taken into account and the connection planning must be coordinated accordingly. The connection planning are planning according to the austrian standards. For the execution take into account the applicable standards in your country. The right to use this drawing is only permitted to INTERNORM trading partners until further notice.



structural waterproofing

the front side structural alu sealing sheet and threshold pretreat with activator pads and Sikaflex 11FC+ bonding

structural sealing sheet with Sikaflex 11FC+ bonding



If changes or adjustments to the building connection are necessary, contact your local technician from INTERNORM!

Reprinting prohibited - Subject to technical changes!

INTERNORM CONNECTION TECHNOLOGY, Ing. Mario Schuster

Internorm® WALL CONNECTION DETAIL

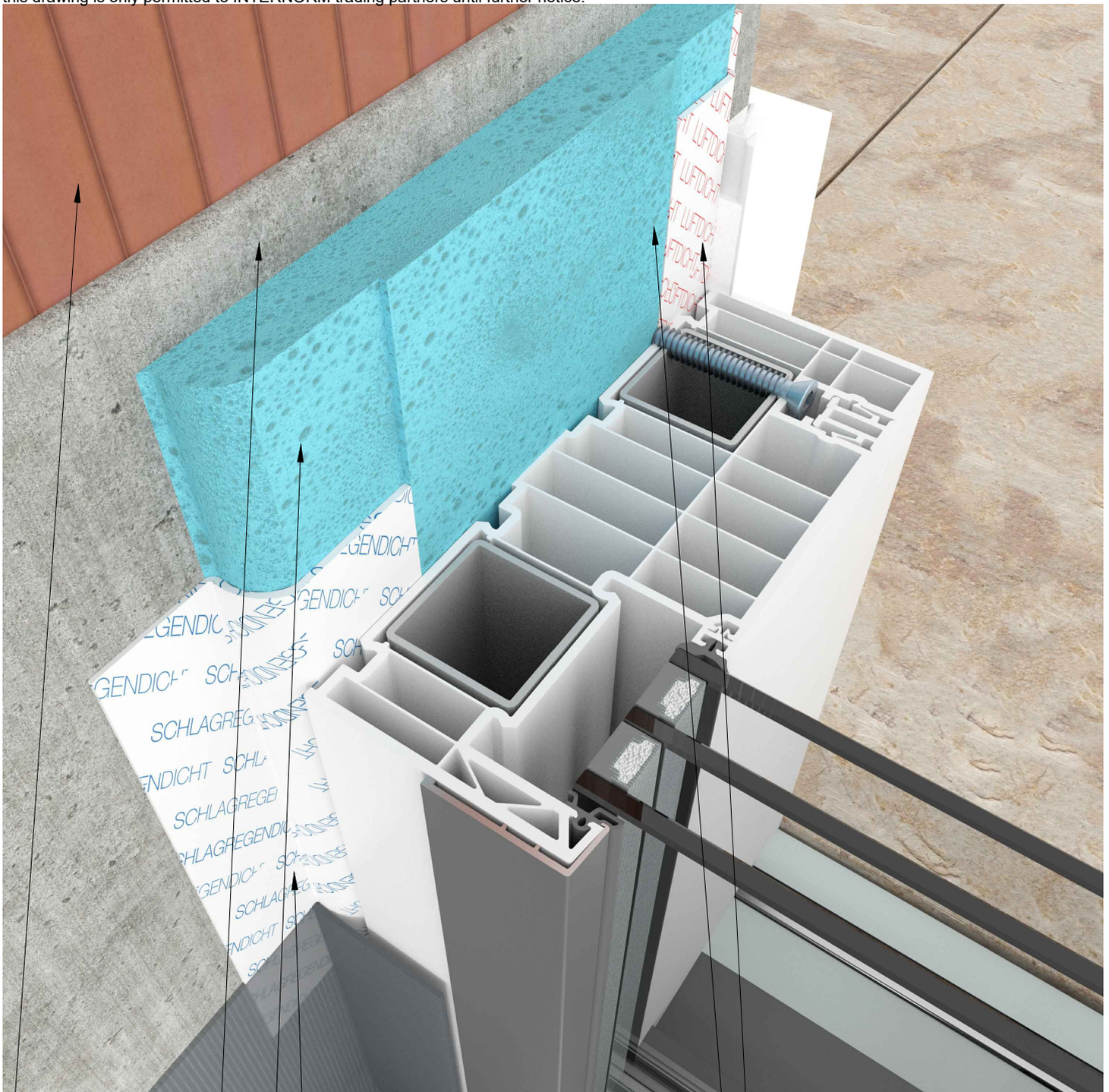
M 3D

Rev. 03

Date 30.06.2022

32C2_brick_KS430_detail at the side without guide rail

Attention!! This wall connection detail is provided free of charge by INTERNORM as an exemplary representation, whereby liability for individual cases is excluded. Use is only permitted if the assertion of claims for compensation due to incorrectness or incompleteness is waived. Consent is given through use. For the execution, the real conditions must be taken into account and the connection planning must be coordinated accordingly. The connection planning are planning according to the austrian standards. For the execution take into account the applicable standards in your country. The right to use this drawing is only permitted to INTERNORM trading partners until further notice.



masonry $\lambda < 0,2$

filling

insulation area

rain tightness
area

junction profile

air tightness area