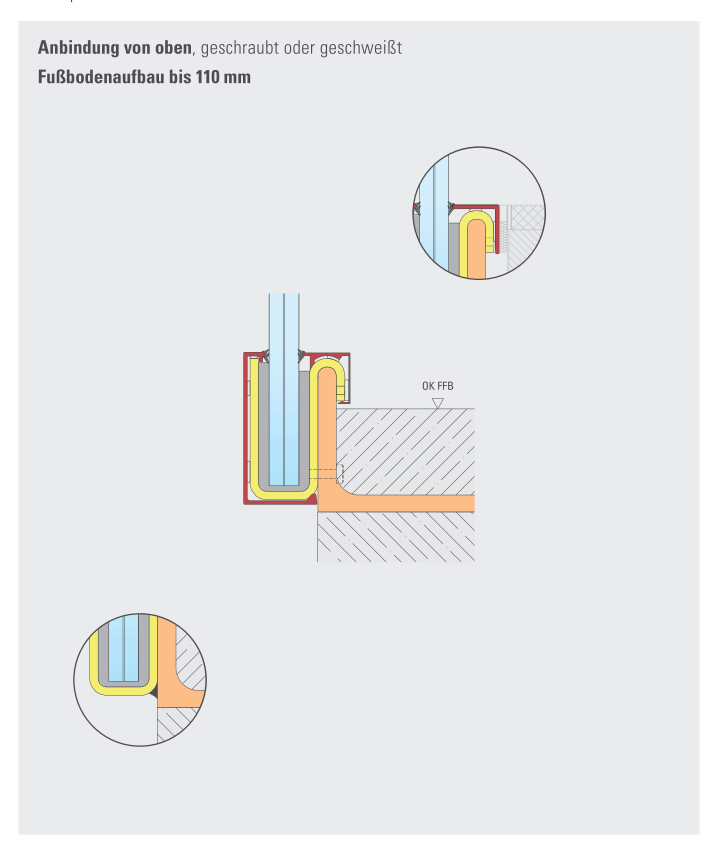
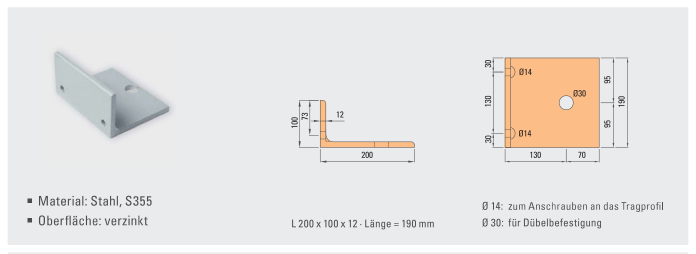


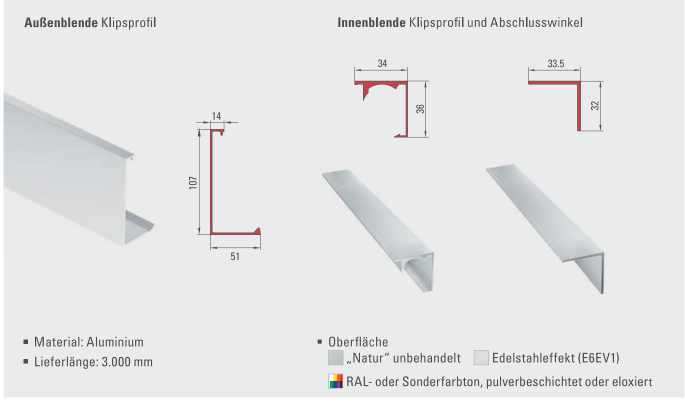
## System 1

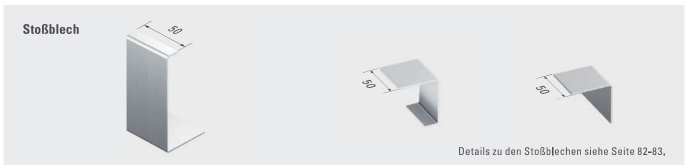




## **System 1**Bauanschlusselement und Blendenset



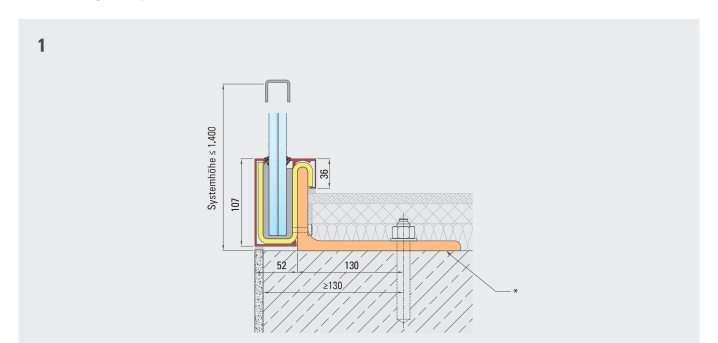


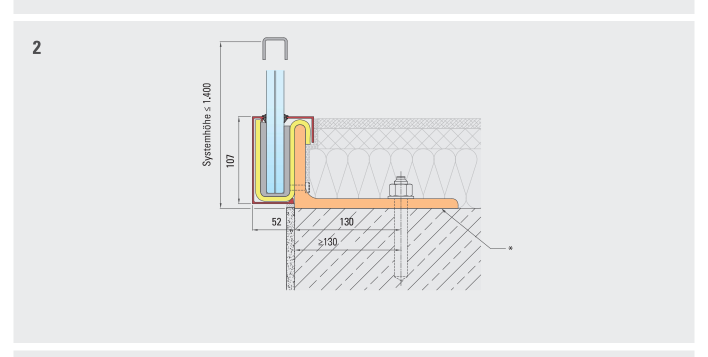




### System 1

Anwendungsbeispiele



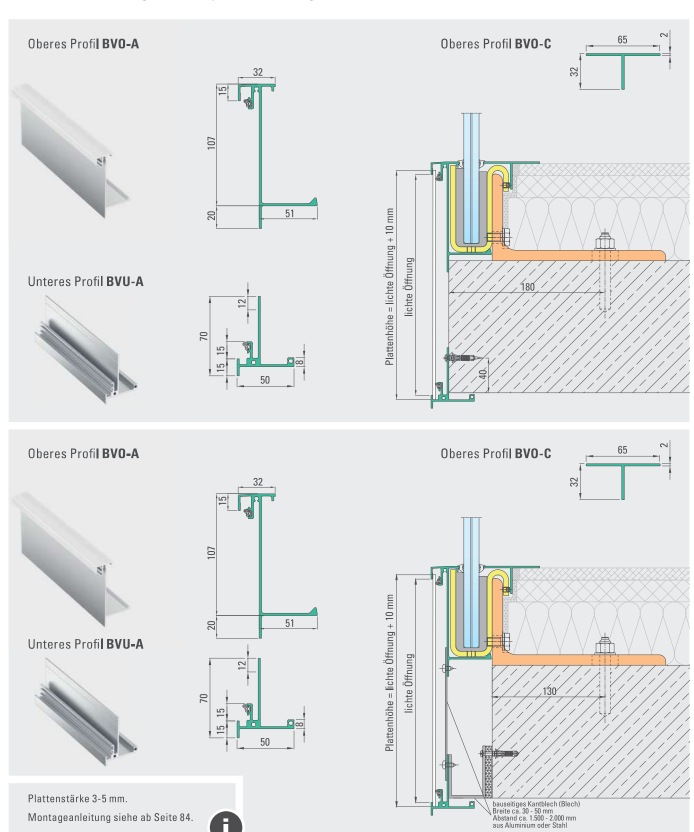


<sup>\*</sup> Druckfeste Thermische Trennung (z.B. Thermostop)



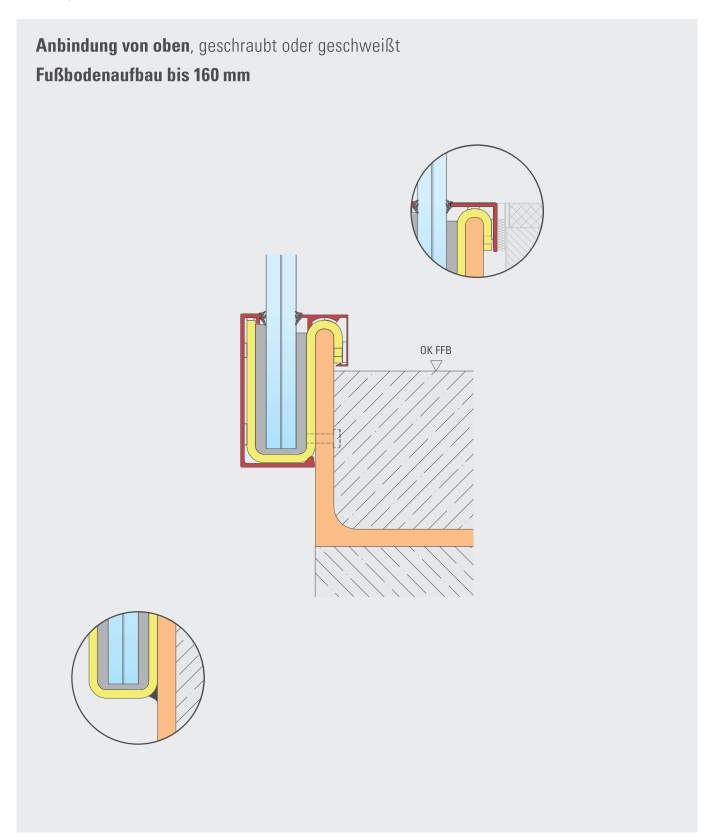


# **System 1**Profile für bauseitige Baukörperverkleidung





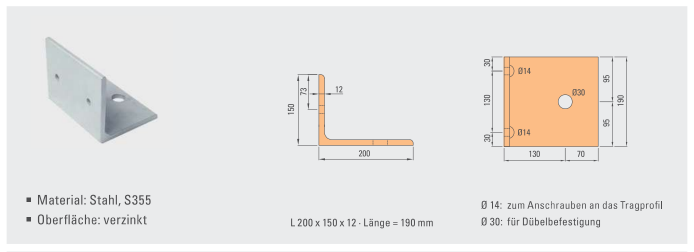
## System 2.A

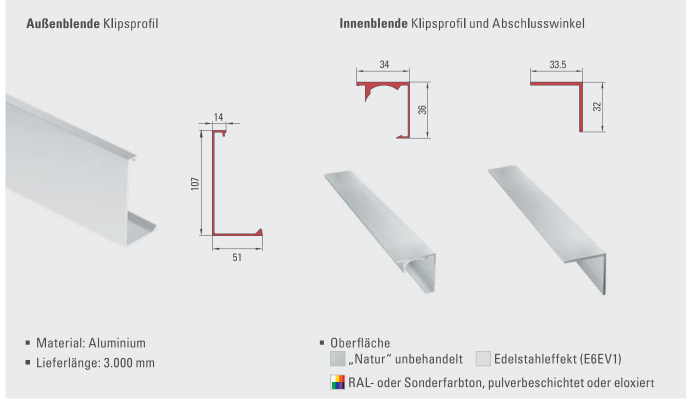




### System 2.A

#### Bauanschlusselement und Blendenset



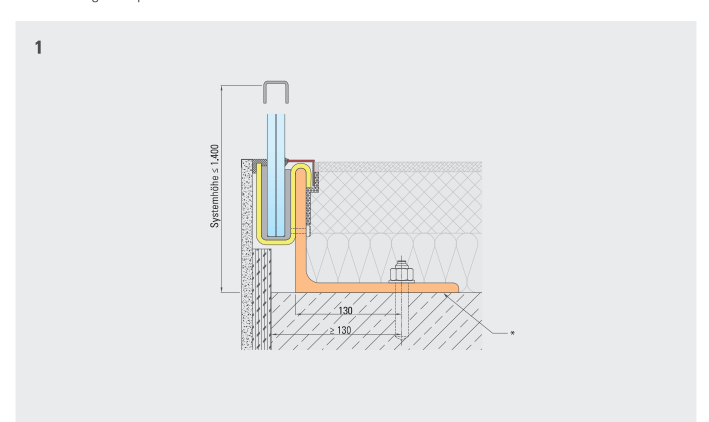


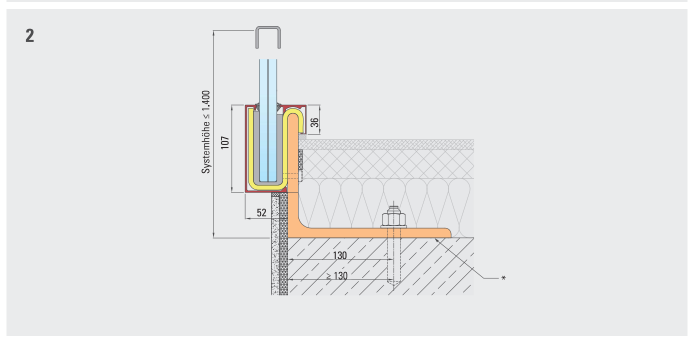


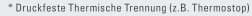


## System 2.A

Anwendungsbeispiele



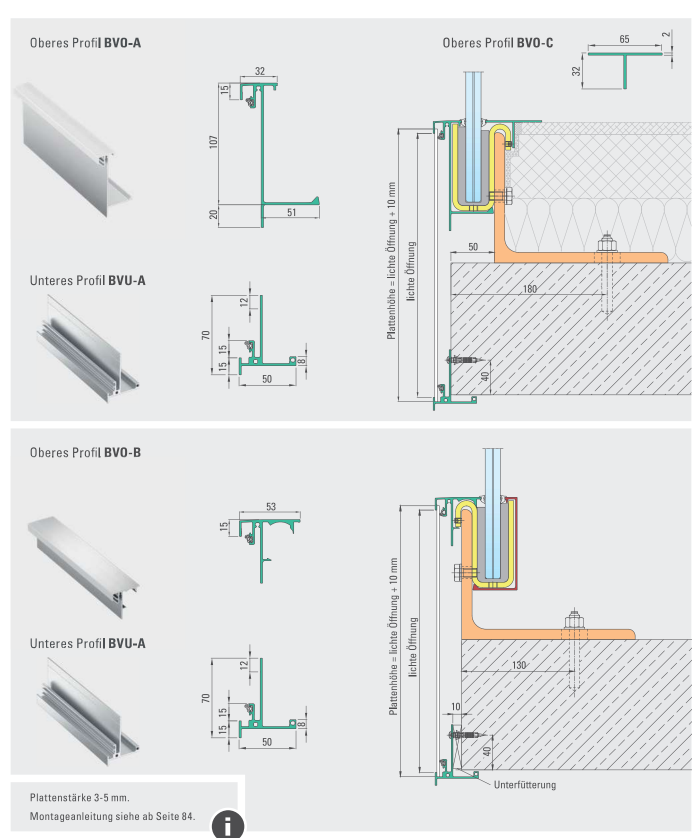






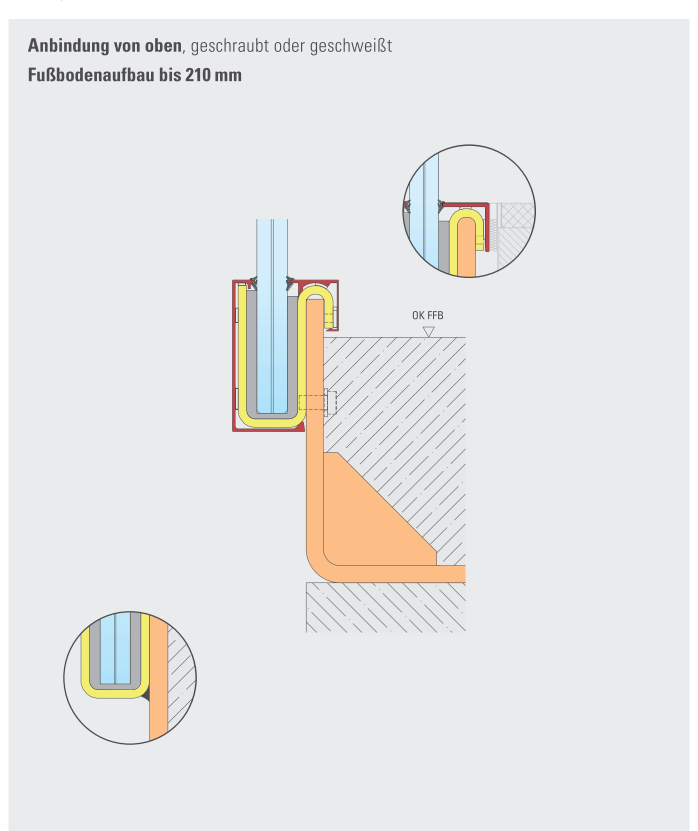


# **System 2.A**Profile für bauseitige Baukörperverkleidung



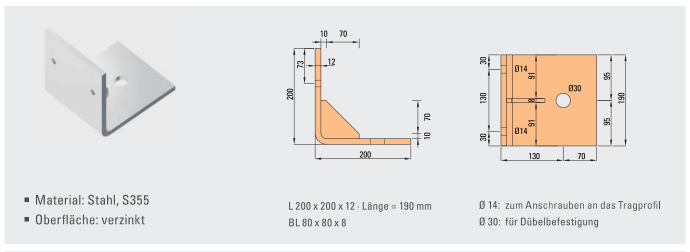


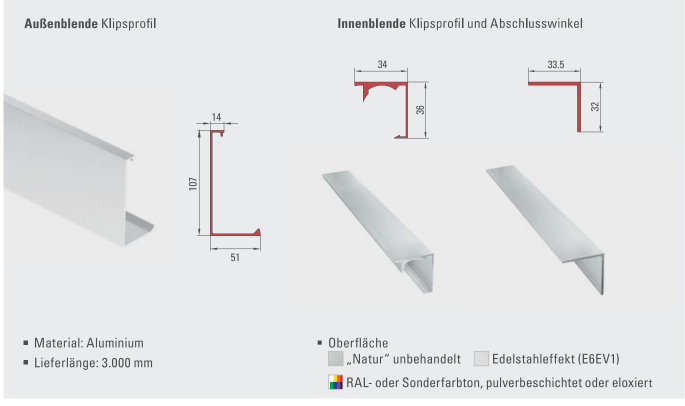
## System 2.B





## **System 2.B**Bauanschlusselement und Blendenset



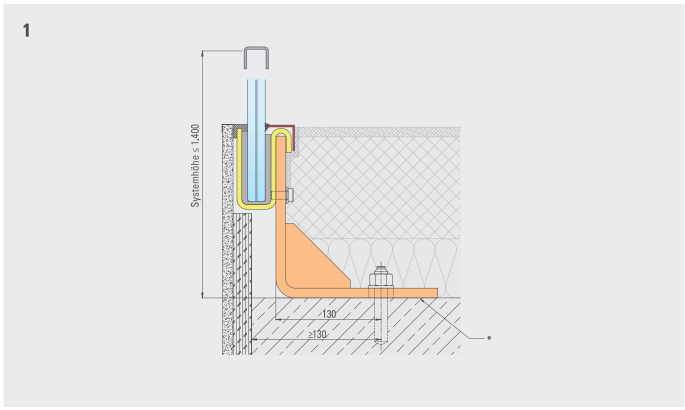


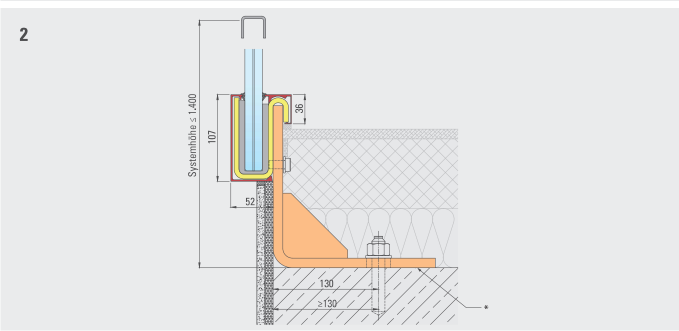




## System 2.B

Anwendungsbeispiele





\* Druckfeste Thermische Trennung (z.B. Thermostop)

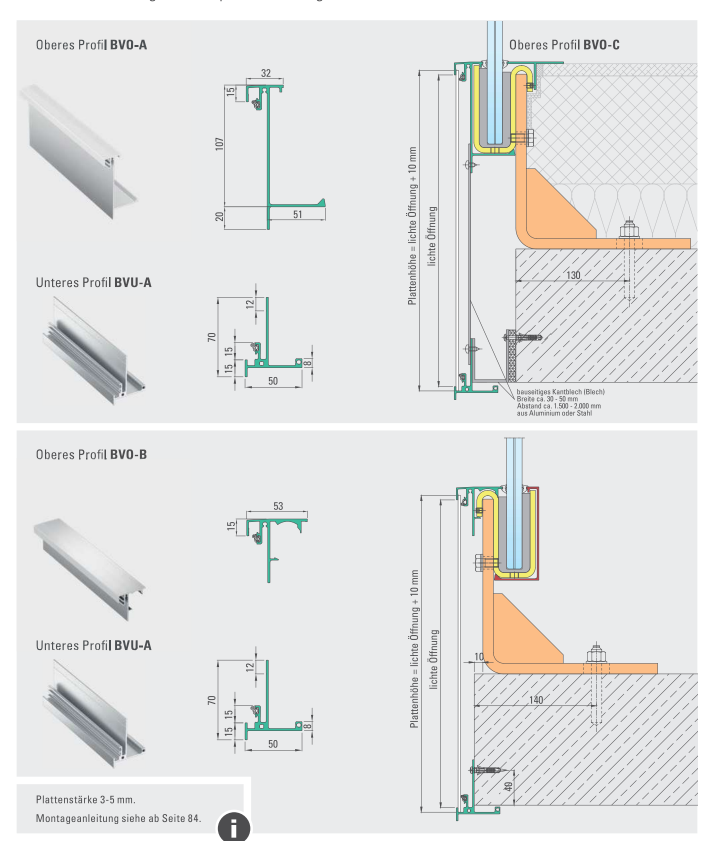


Anschweißen des Tragprofils an das Bauanschlusselement siehe Seite 6.

Befestigungsabstand 800 mm. Bei erhöhten statischen Anforderungen Abstand 400 mm, siehe Seite 65.

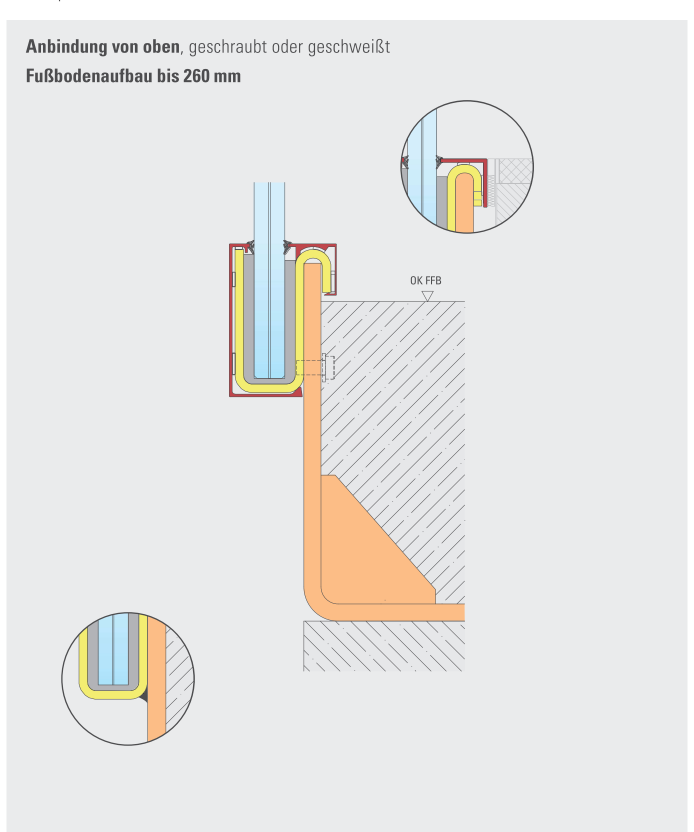


# **System 2.B**Profile für bauseitige Baukörperverkleidung



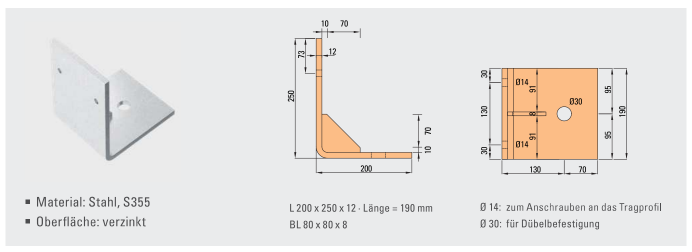


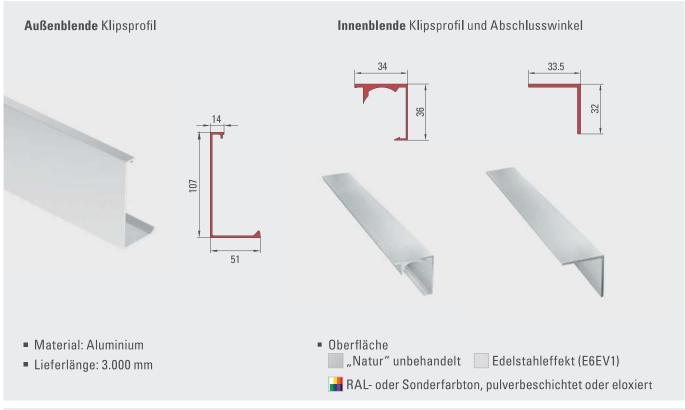
## System 2.C





## **System 2.C**Bauanschlusselement und Blendenset



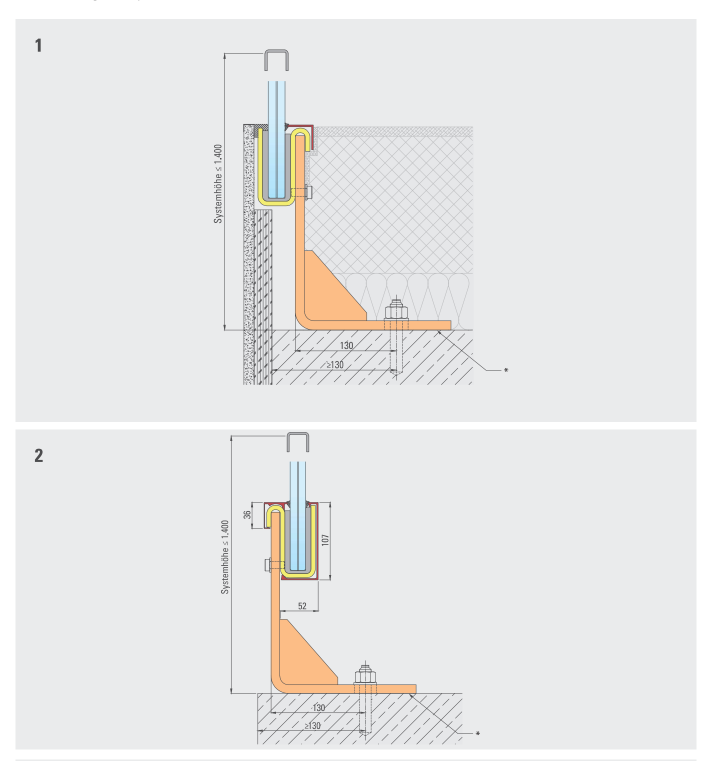






## System 2.C

Anwendungsbeispiele





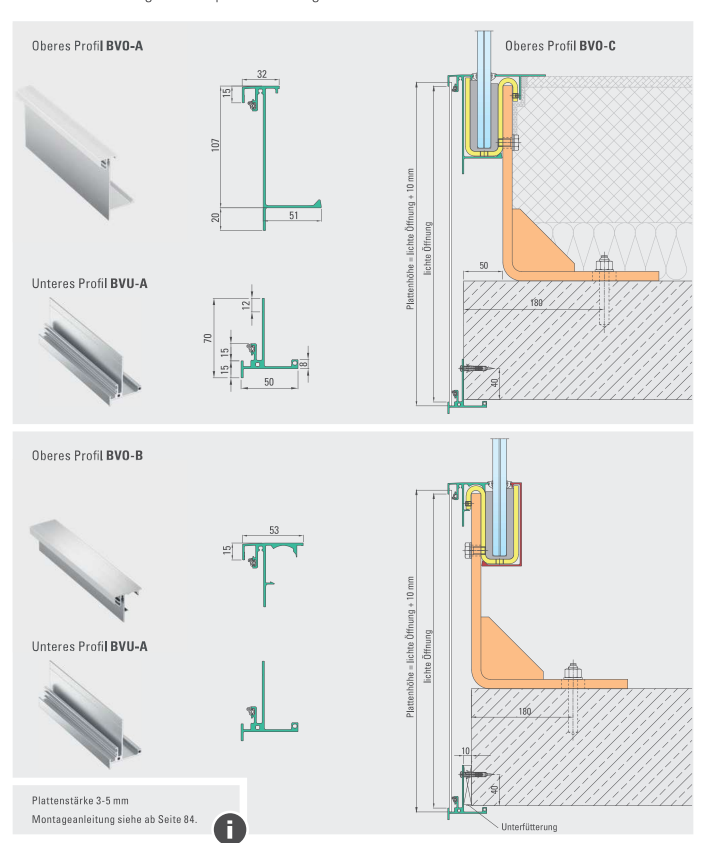


Anschweißen des Tragprofils an das Bauanschlusselement siehe Seite 6.

Befestigungsabstand 800 mm. Bei erhöhten statischen Anforderungen Abstand 400 mm, siehe Seite 65.



**System 2.C**Profile für bauseitige Baukörperverkleidung

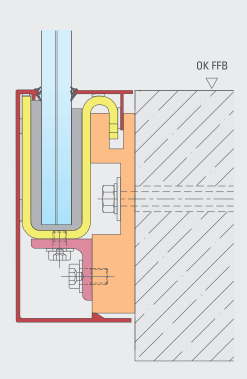


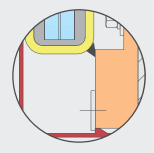


## System 3

Masterplan

**Seitliche Anbindung**, geschraubt oder geschweißt **Direkt am Baukörper** 

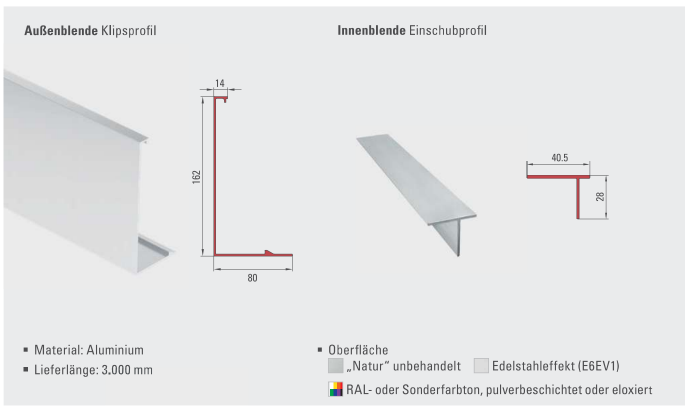


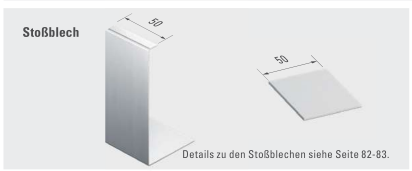


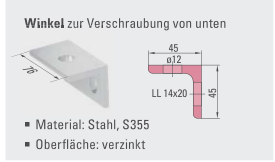


## **System 3**Bauanschlusselement und Blendenset







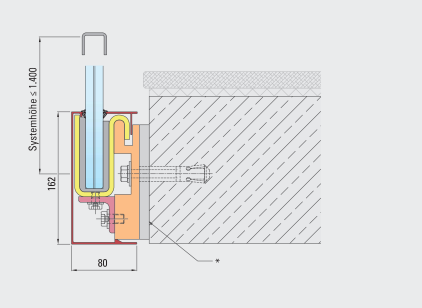




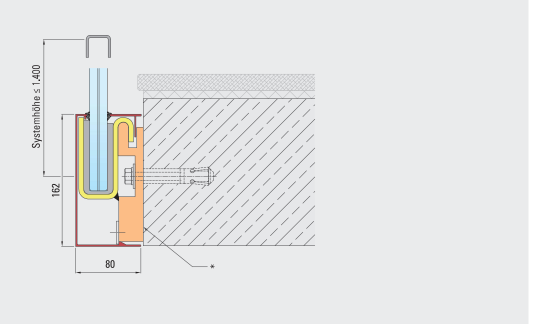
## System 3

Anwendungsbeispiele

1



2

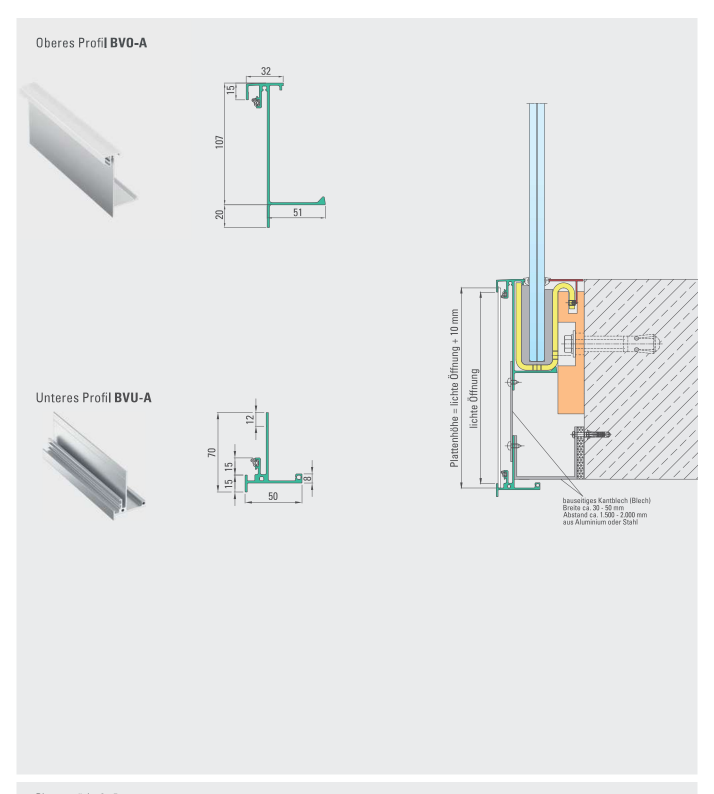


<sup>\*</sup> Druckfeste Thermische Trennung (z.B. Thermostop)



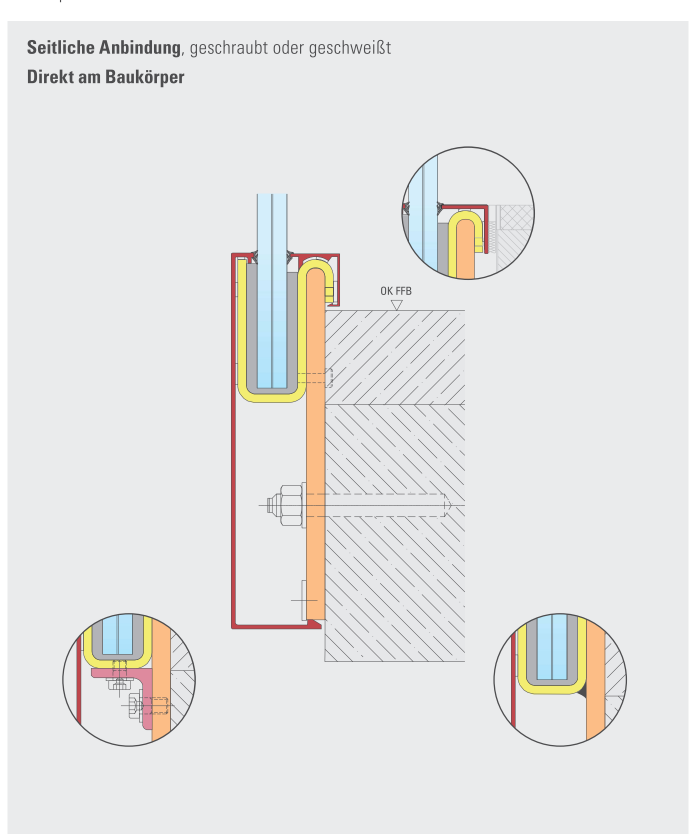


# **System 3**Profile für bauseitige Baukörperverkleidung





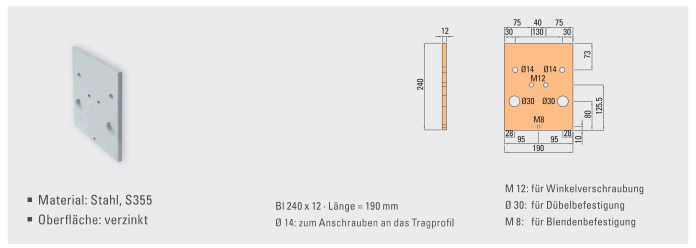
## System 4

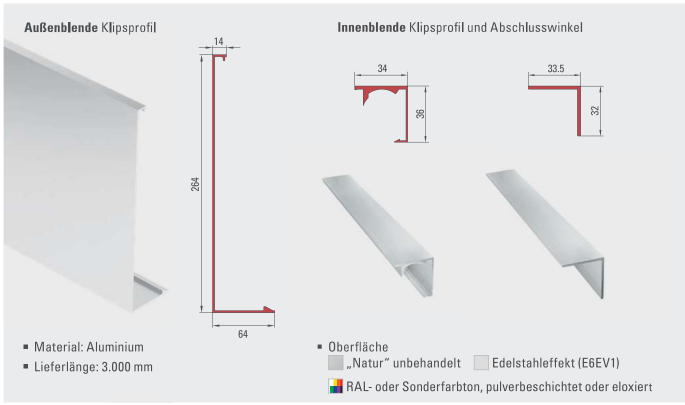




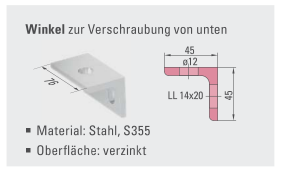
## System 4

Bauanschlusselement und Blendenset





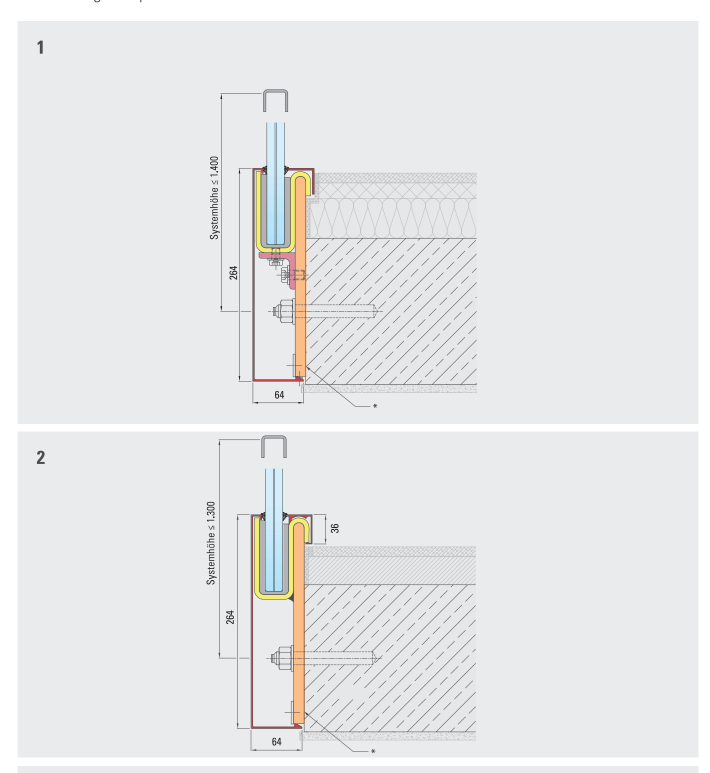






## System 4

Anwendungsbeispiele

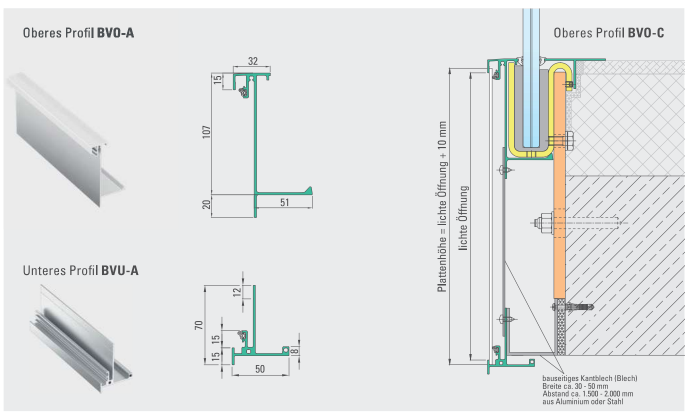


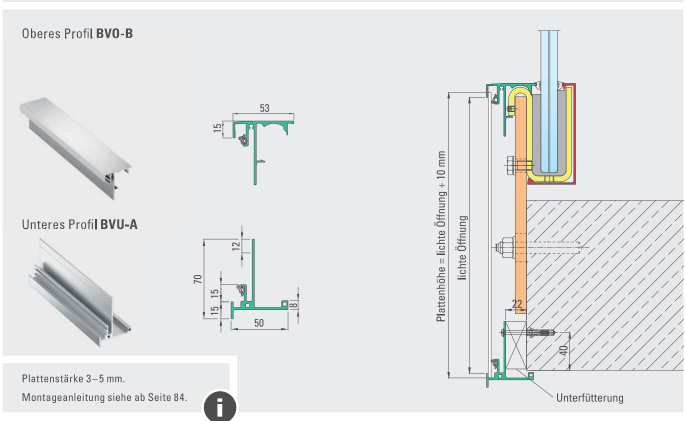






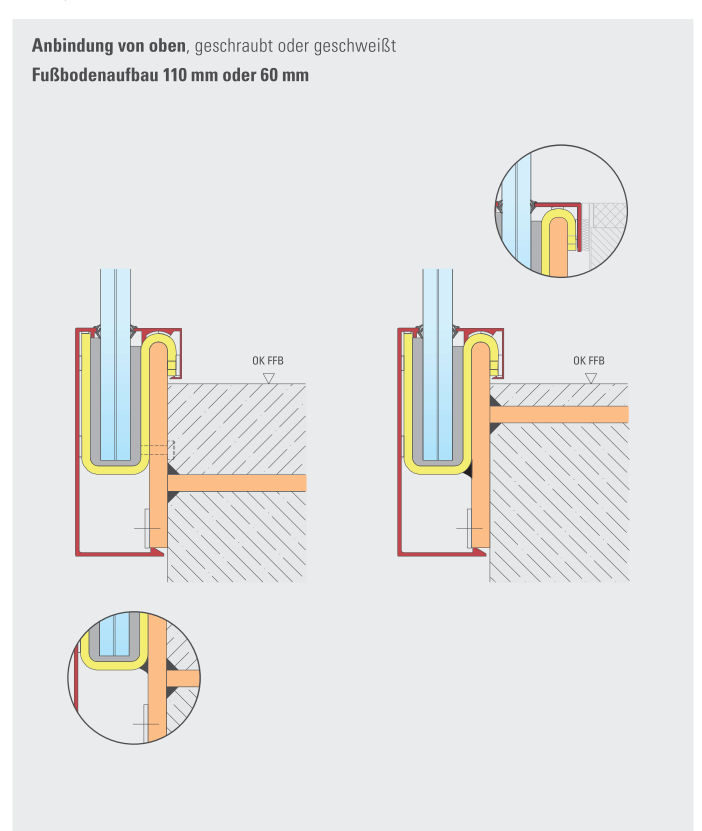
# **System 4**Profile für bauseitige Baukörperverkleidung







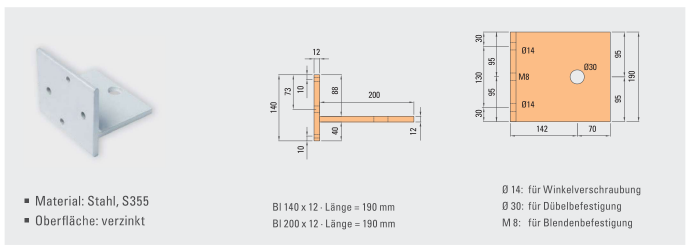
## System 5

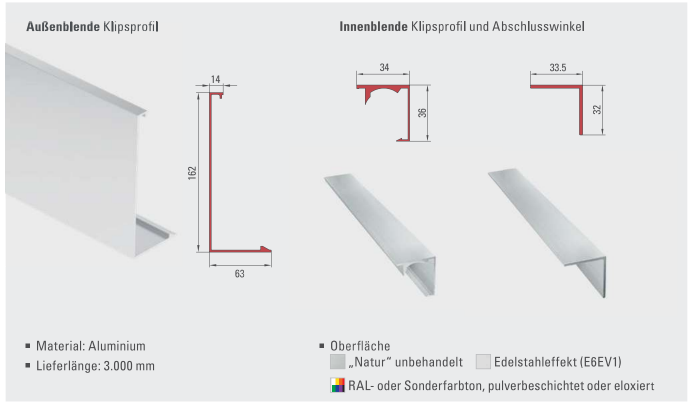




### System 5

#### Bauanschlusselement und Blendenset



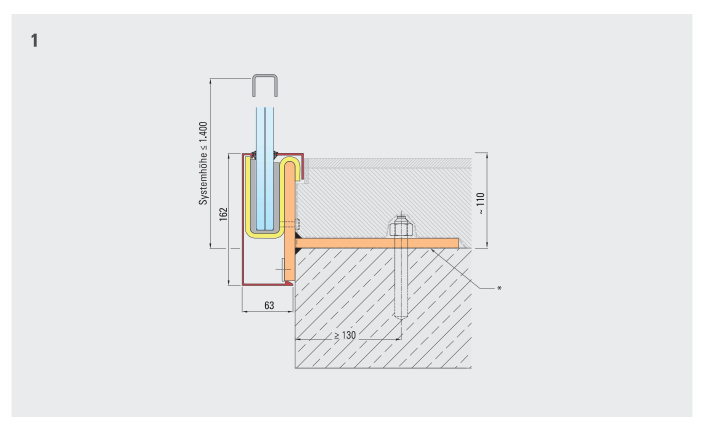


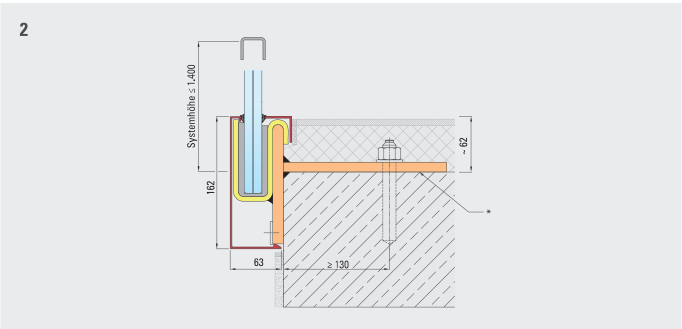




## System 5

Anwendungsbeispiele



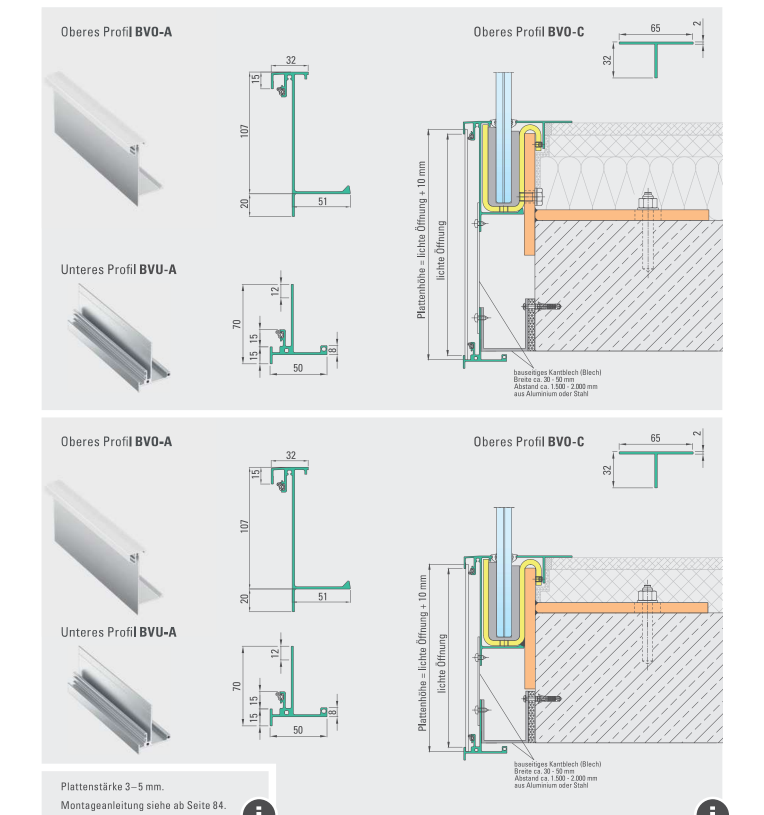


\* Druckfeste Thermische Trennung (z.B. Thermostop)



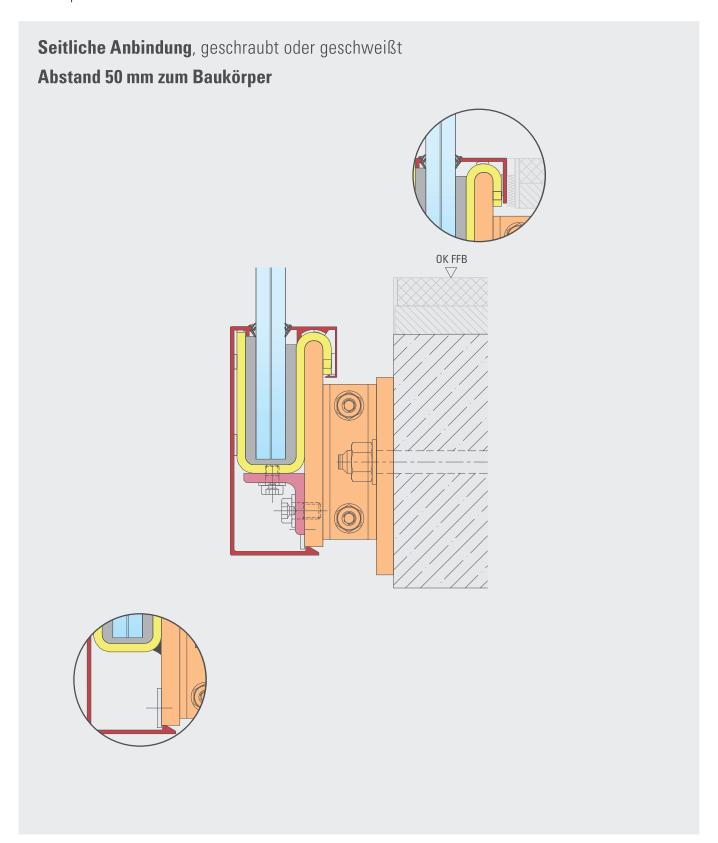


## **System 5**Profile für bauseitige Baukörperverkleidung





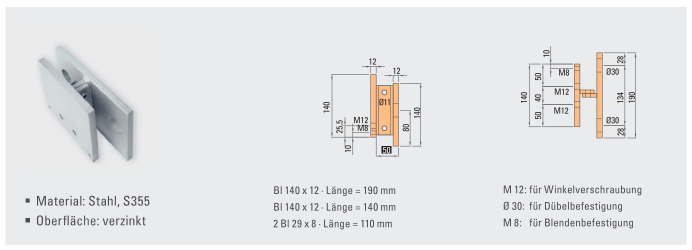
## System 6

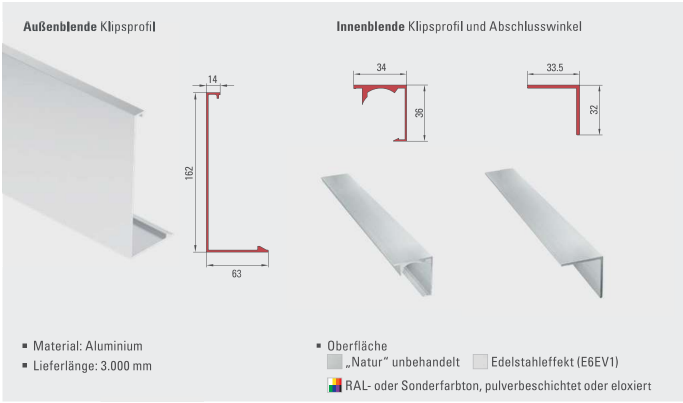




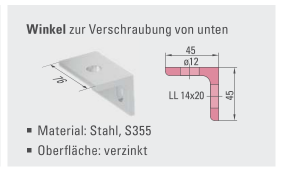
### System 6

Bauanschlusselement und Blendenset (Abstand **50 mm** zum Baukörper)





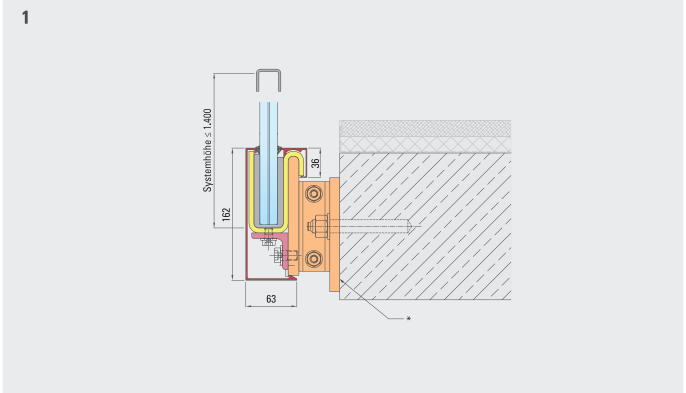


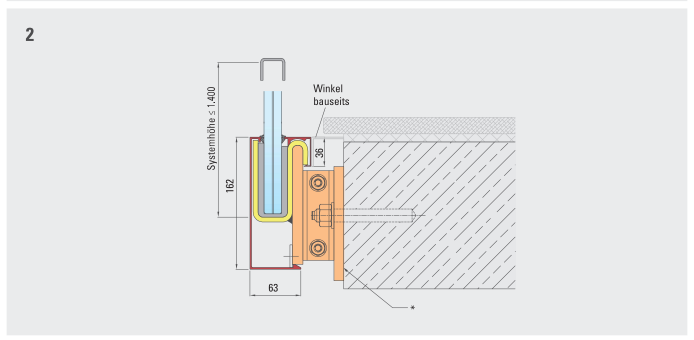




## System 6

Anwendungsbeispiele





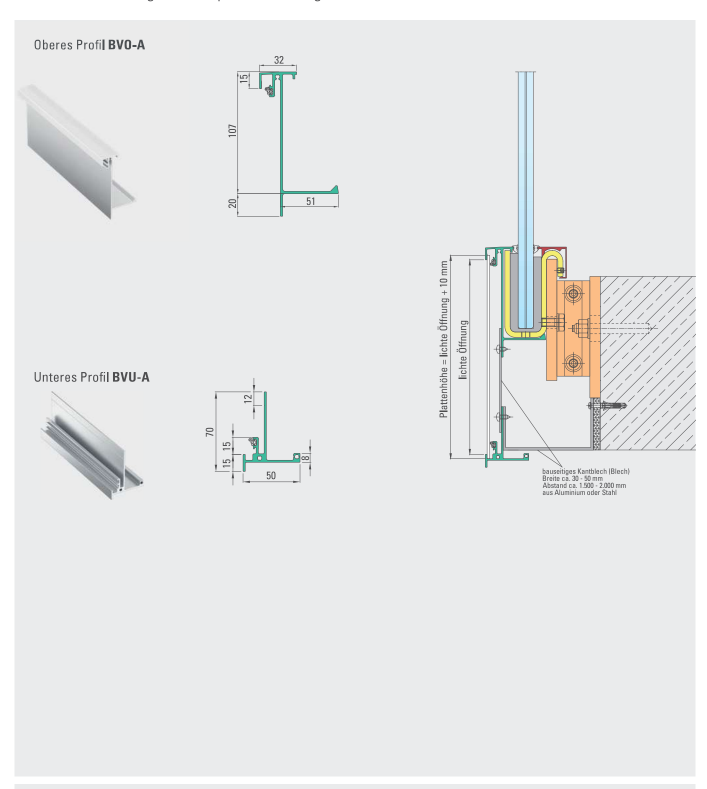
\* Druckfeste Thermische Trennung (z.B. Thermostop)





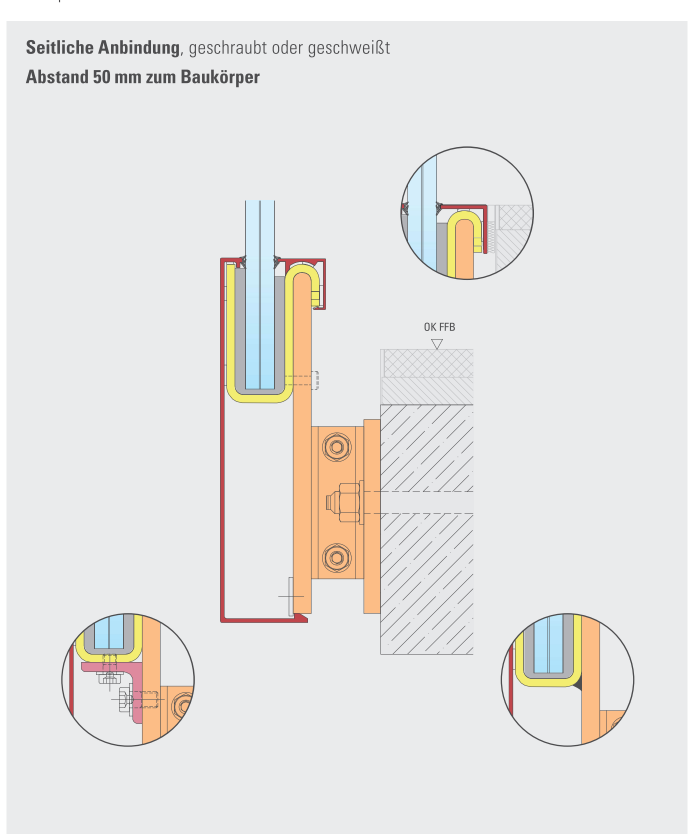
## System 6

Profile für bauseitige Baukörperverkleidung



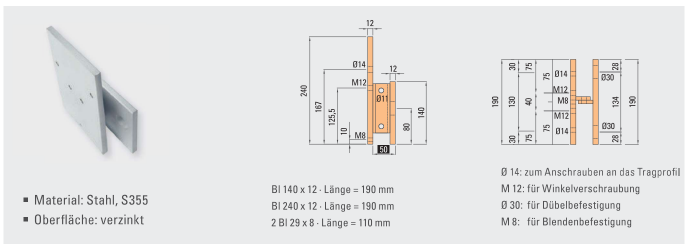


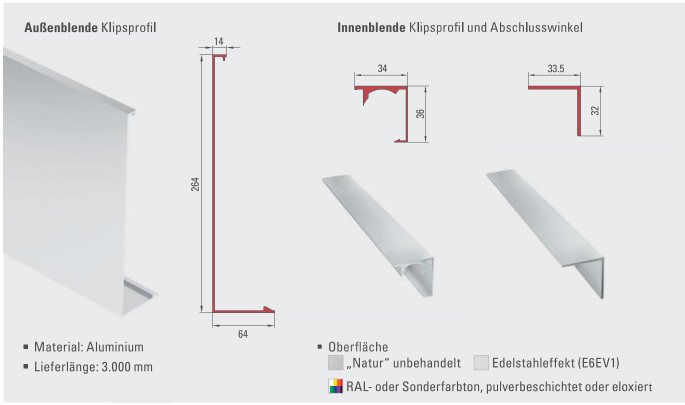
## System 7



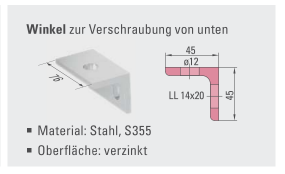


## **System 7**Bauanschlusselement und Blendenset (Abstand **50 mm** zum Baukörper)





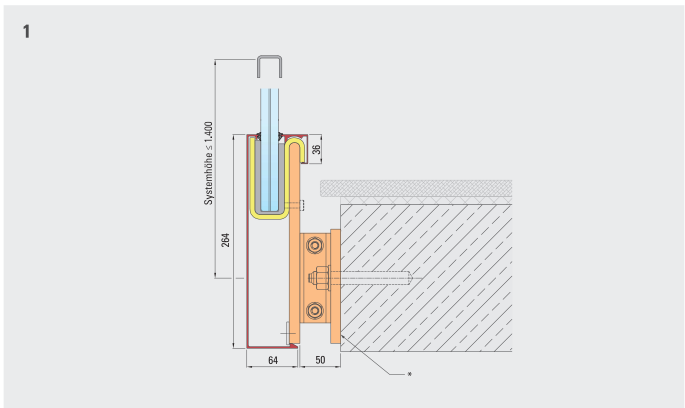


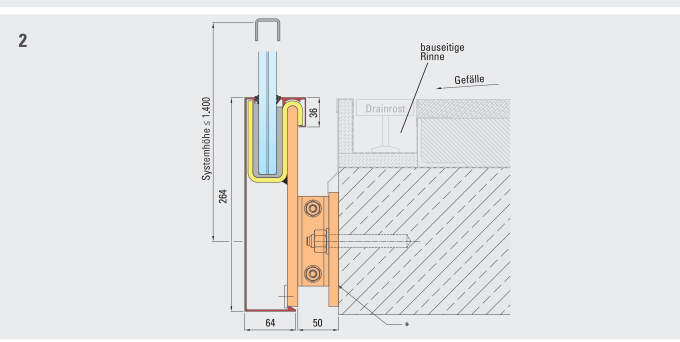


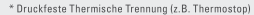


## System 7

Anwendungsbeispiele



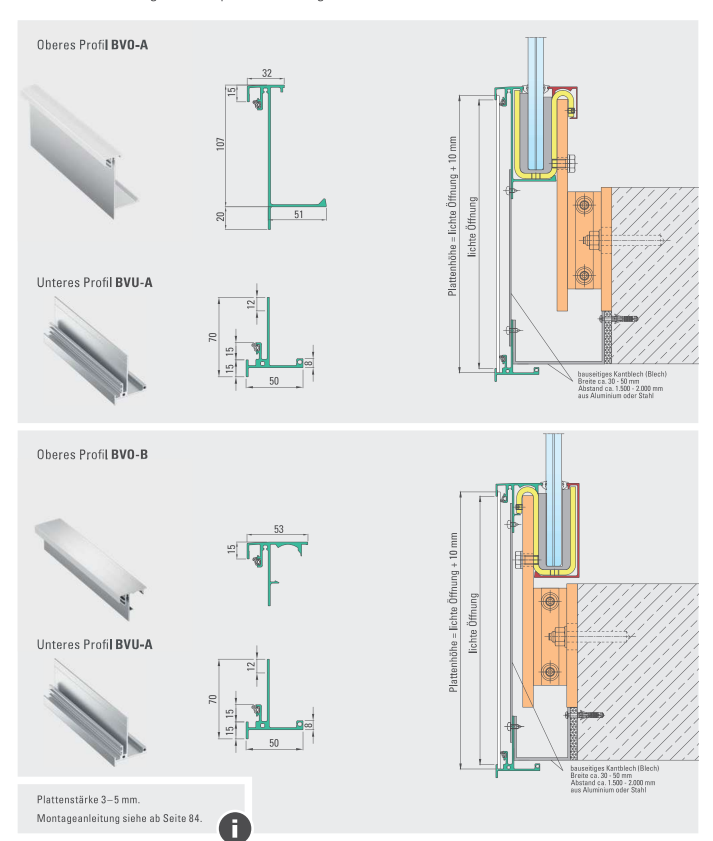






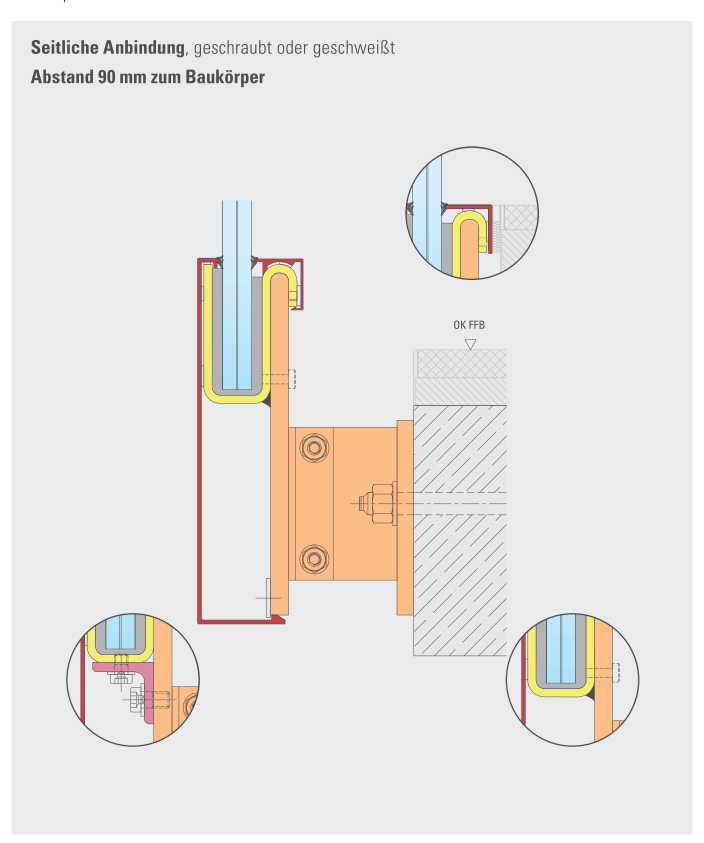


# **System 7**Profile für bauseitige Baukörperverkleidung



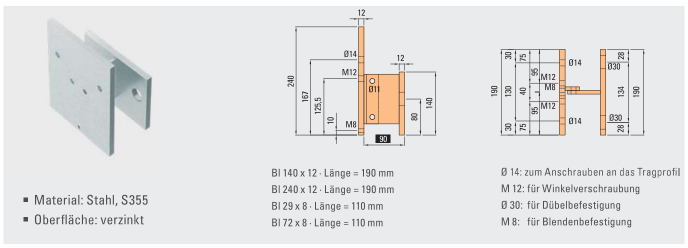


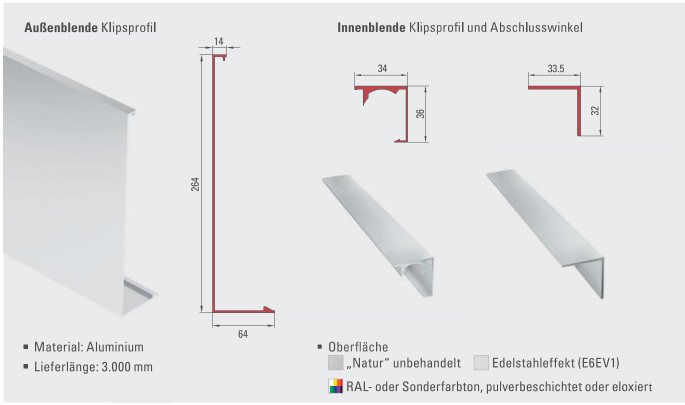
## System 8



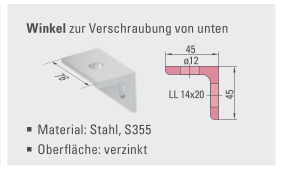


Bauanschlusselement und Blendenset (Abstand 90 mm zum Baukörper)





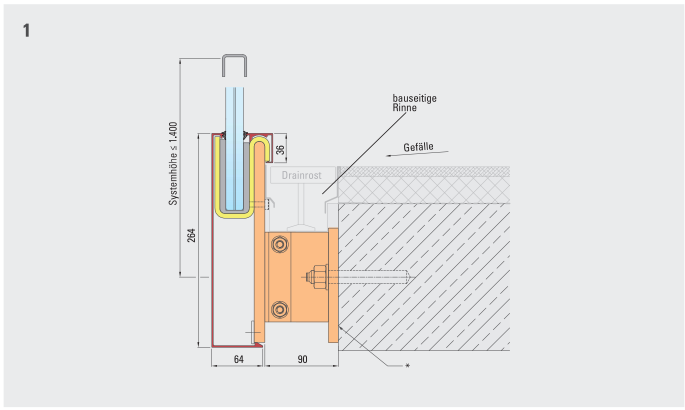


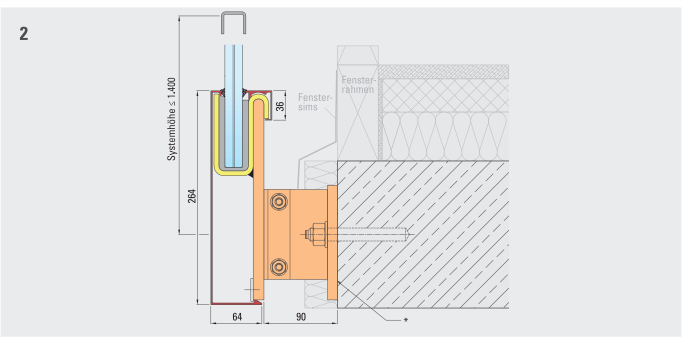


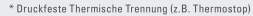


## System 8

Anwendungsbeispiele







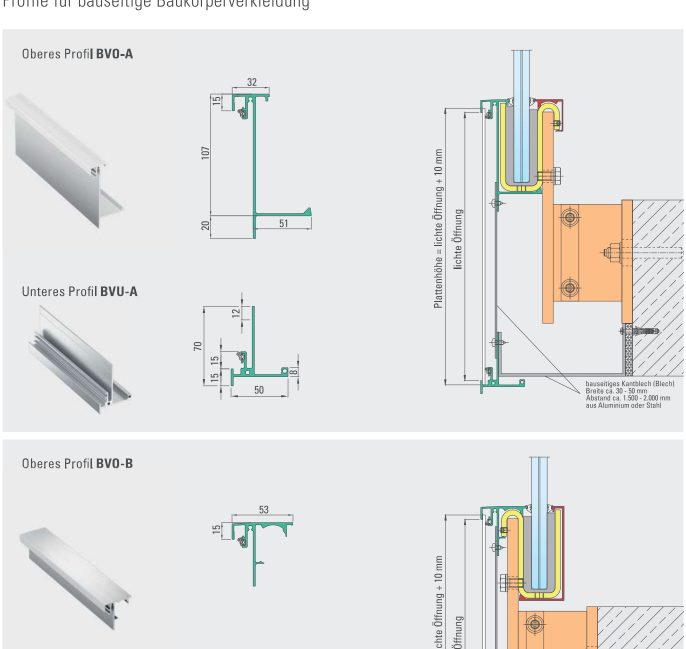


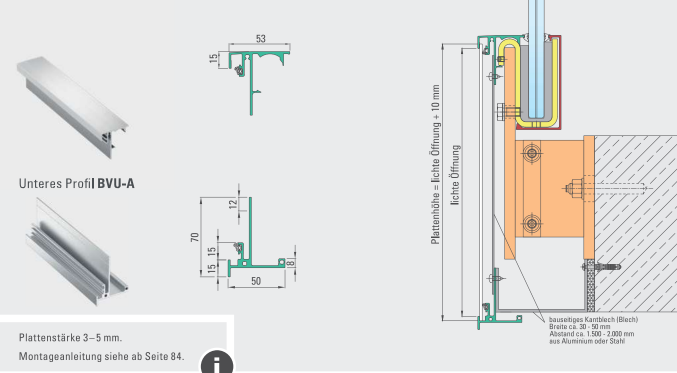
Anschweißen des Tragprofils an das Bauanschlusselement siehe Seite 6.

Befestigungsabstand 800 mm. Bei erhöhten statischen Anforderungen Abstand 400 mm, siehe Seite 65.



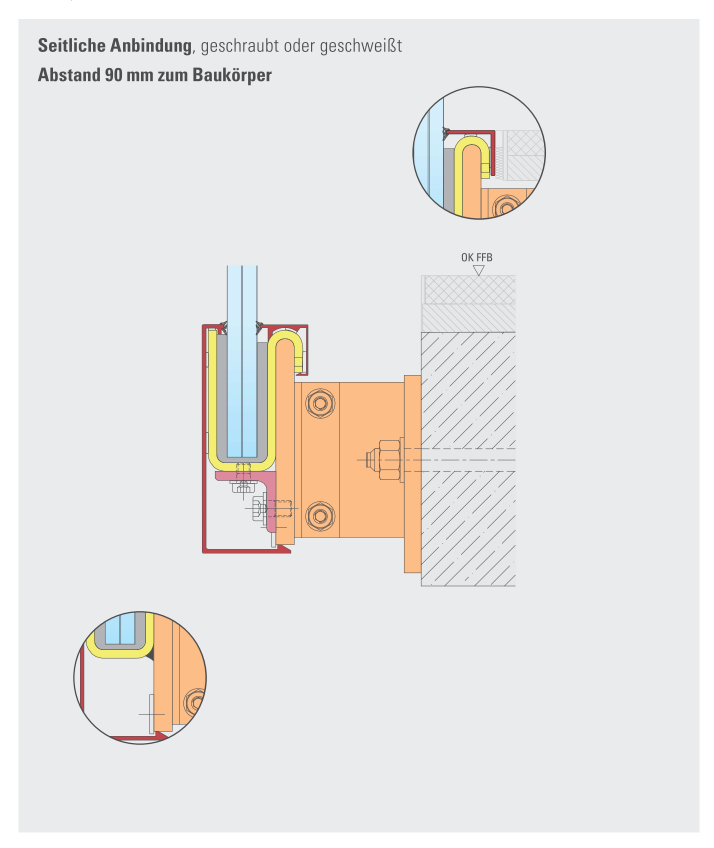
# **System 8**Profile für bauseitige Baukörperverkleidung





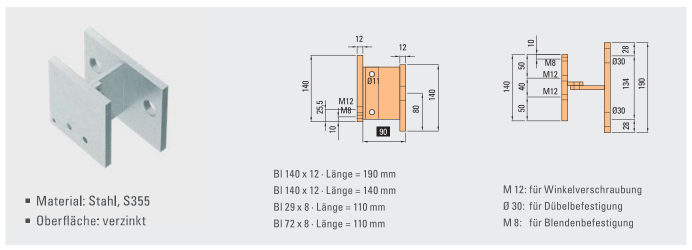


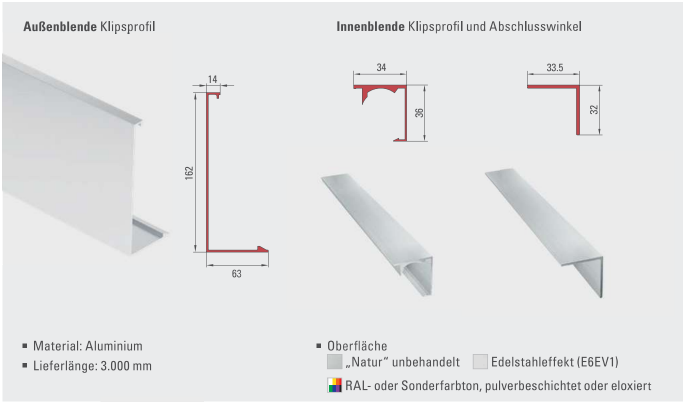
## System 9



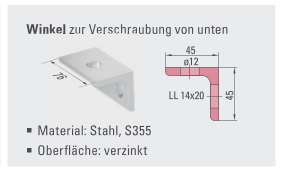


Bauanschlusselement und Blendenset (Abstand 90 mm zum Baukörper)





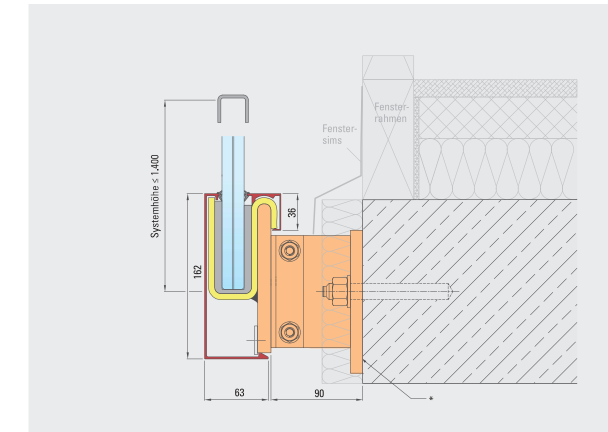






## System 9

Anwendungsbeispiele

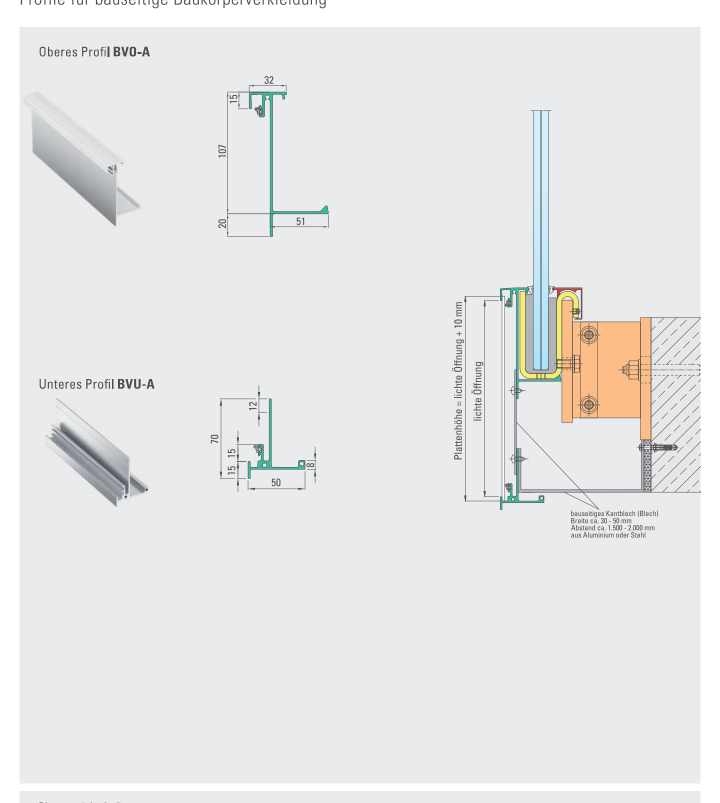




Anschweißen des Tragprofils an das Bauanschlusselement siehe Seite 6. Befestigungsabstand 800 mm. Bei erhöhten statischen Anforderungen Abstand 400 mm, siehe Seite 65.

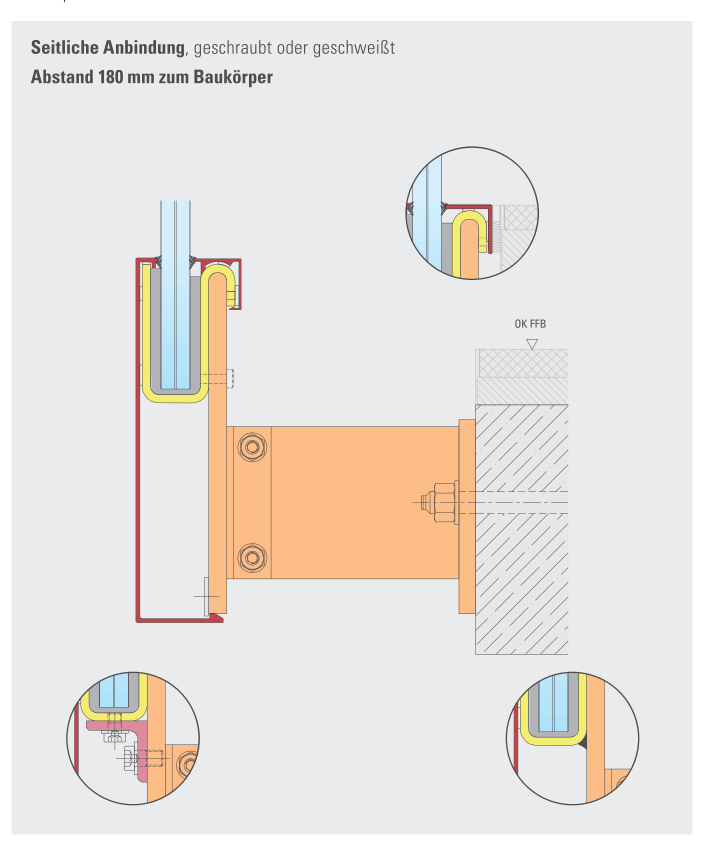


# **System 9**Profile für bauseitige Baukörperverkleidung



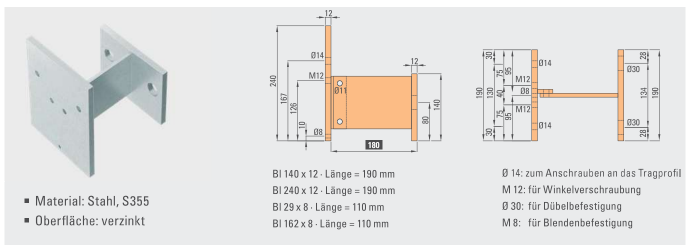


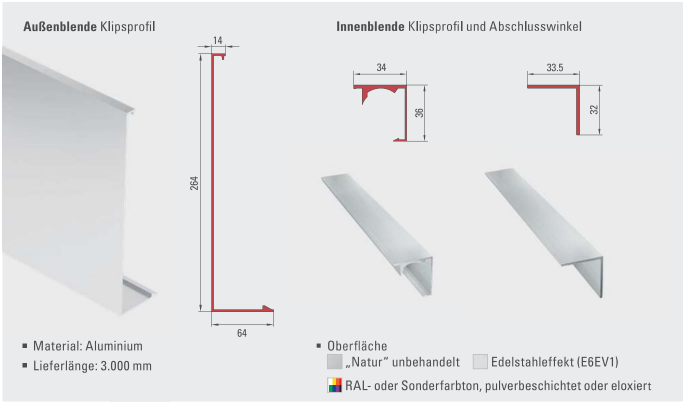
## System 10



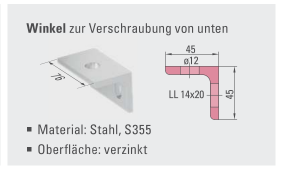


Bauanschlusselement und Blendenset (Abstand 180 mm zum Baukörper)





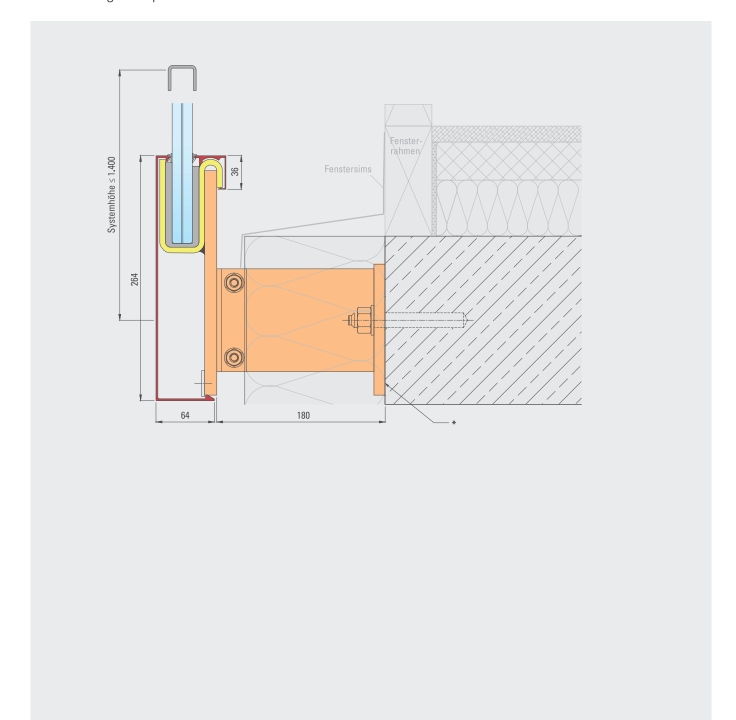






## System 10

Anwendungsbeispiele



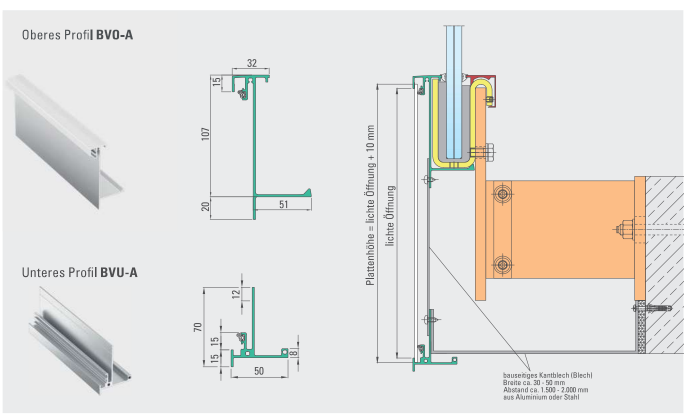


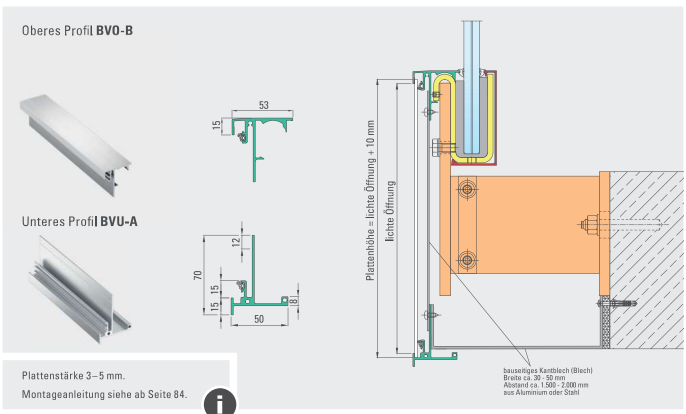
Anschweißen des Tragprofils an das Bauanschlusselement siehe Seite 6.

Befestigungsabstand 800 mm. Bei erhöhten statischen Anforderungen Abstand 400 mm, siehe Seite 65.



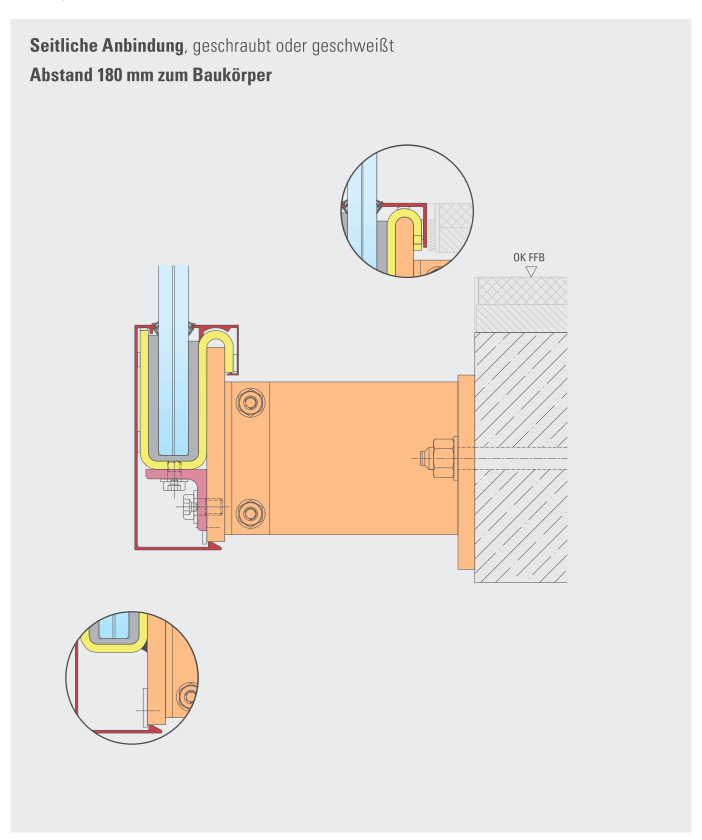
# **System 10**Profile für bauseitige Baukörperverkleidung





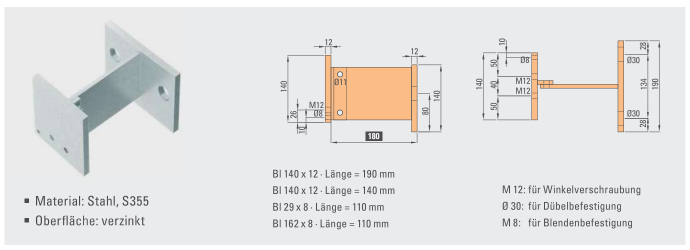


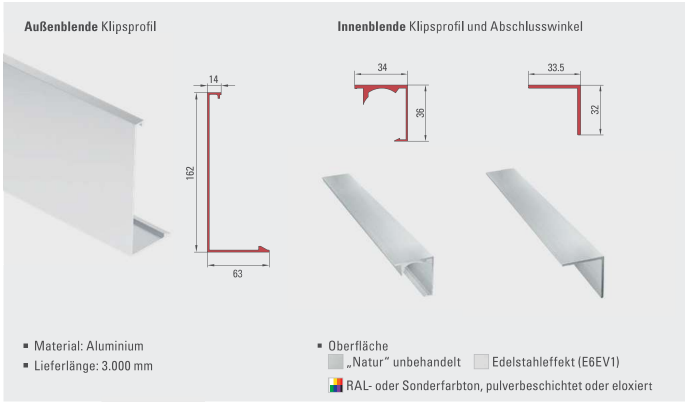
## System 11





Bauanschlusselement und Blendenset (Abstand 180 mm zum Baukörper)





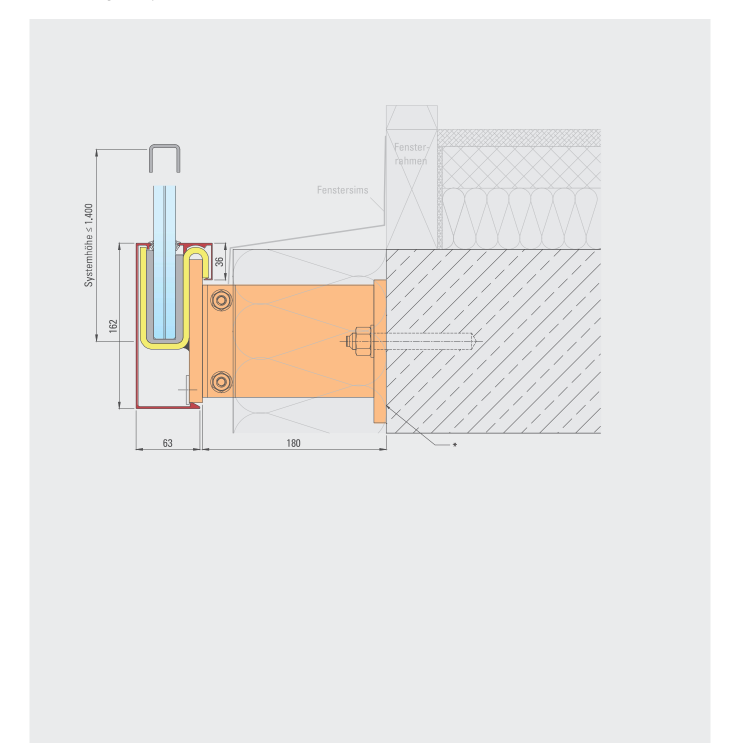






## System 11

Anwendungsbeispiele



<sup>\*</sup> Druckfeste Thermische Trennung (z.B. Thermostop)



Anschweißen des Tragprofils an das Bauanschlusselement siehe Seite 6. Befestigungsabstand 800 mm. Bei erhöhten statischen Anforderungen Abstand 400 mm, siehe Seite 65.



# **System 11**Profile für bauseitige Baukörperverkleidung

