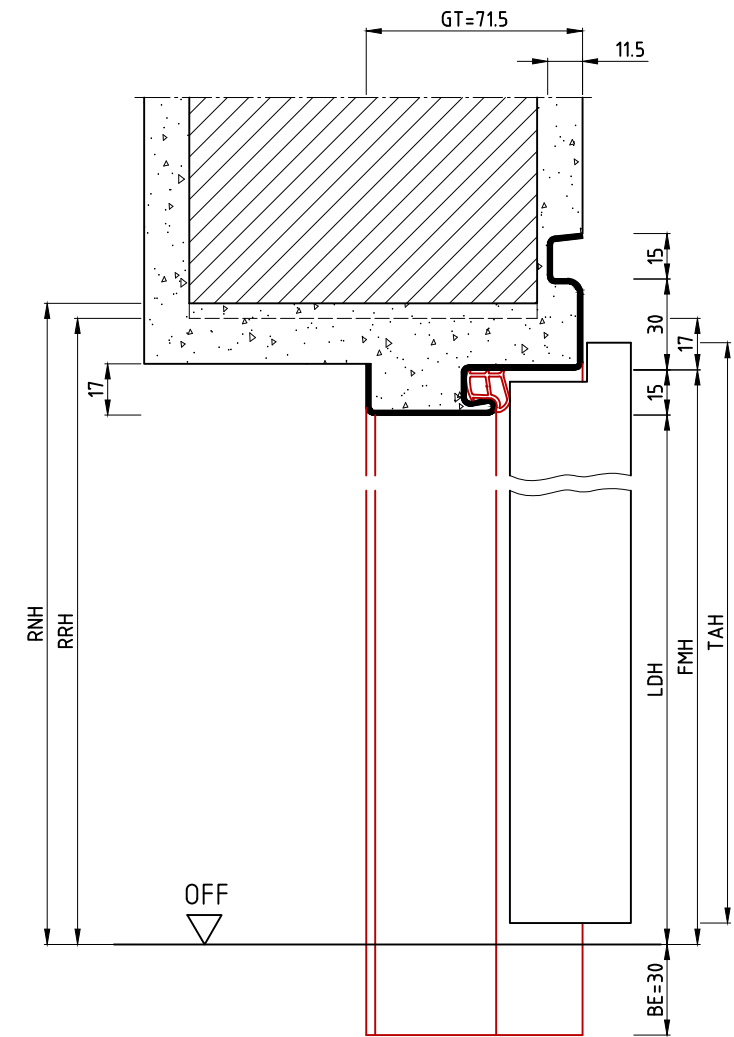
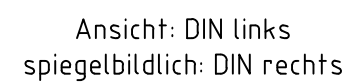


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Toleranzen für Stahlzargen nach DIN 18111, weitere Maßangaben nach Allgemeintoleranzen DIN ISO 2768-m. Tolerances for steel frames according to DIN 18111, further specifications according to general tolerances DIN ISO 2768-m.
Technische Änderungen vorbehalten Subject to technical modifications

Technical drawing of a window assembly cross-section. The drawing shows a window frame with a multi-pane unit. Key dimensions and components are labeled:

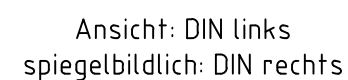
- Dimensions:**
 - Overall width: 17, 60, 17
 - Overall height: 115
 - Window unit height: 40, 46.5
 - Frame height: 12, 6, 46.5
 - Bottom frame dimensions: 15, 30, 15, 17, 15, 30, 15, 17, 15
 - Bottom frame labels: LDB2, FMB2, TAB, LDB3, FMB3, FMB
- Components and Labels:**
 - Wand im Bereich der Bandaufnahmen ausnehmen** (Remove wall in the area of the bandage)
 - BVX11000** (Window unit)
 - RNB** (Right side frame)
 - RRB** (Right side frame)

Technical drawing of a door frame assembly. The drawing shows a cross-section of the frame with a hatched area representing the door leaf. Key dimensions and labels include:

- GT=89.5**: Total width of the frame assembly.
- 11.5**: Width of the frame lip.
- 15**: Thickness of the frame lip.
- 30**: Height of the frame lip.
- 17**: Height of the frame lip from the bottom edge.
- 17**: Height of the frame lip from the bottom edge.
- RNH**: Total height of the frame assembly.
- RRH**: Height of the frame lip.
- LDH**: Height of the door leaf.
- FMH**: Height of the frame lip.
- TAH**: Total height of the frame assembly.
- BE=30**: Height of the frame lip from the bottom edge.
- OFF**: Offset dimension.

Technical drawing of a cable tray assembly. The drawing shows a cross-section of the tray with a hatched interior. Dimensions are provided in millimeters (mm). Key dimensions include:

- GT=89.5 (Total width)
- 11.5 (Top flange width)
- 15 (Top flange height)
- 30 (Tray depth)
- 17 (Bottom flange height)
- 15 (Bottom flange width)
- LDH2 (Length of the tray section)
- FMH2 (Width of the tray section)
- BE=30 (Bottom flange width)
- 30 (Tray depth)
- 15 (Bottom flange height)
- 45 (Total height)
- RRH (Rear height)
- RNH (Rear width)
- 17 (Bottom flange height)
- OFF (Offset)



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Technical drawing of a window frame cross-section, showing dimensions and components. The drawing includes a central window unit and side panels. Key dimensions and labels are as follows:

- Overall Width:** 60 (RRB) and 17 (RNB).
- Overall Height:** 115 (GT=89.5).
- Central Window Unit Dimensions:**
 - Width: 40 (LDB2), 46.5 (FMB2), 40 (LDB3), 46.5 (FMB3).
 - Height: 40 (LDB2), 46.5 (FMB2), 40 (LDB3), 46.5 (FMB3).
 - Internal Width: 30 (TAB).
- Side Panels:**
 - Width: 15 (LDB2), 15 (FMB2), 15 (LDB3), 15 (FMB3).
 - Height: 11.5 (GT=89.5).
- Labels:**
 - Wand im Bereich der Bandaufnahmen ausnehmen (Remove wall in the area of the bandage).
 - Tectus TE540-3D.

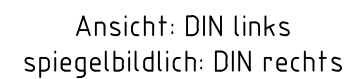
Technical drawing of a door frame assembly. The drawing shows a cross-section of the frame with various dimensions and labels. Key dimensions include:

- GT=89.5**: Total width of the frame.
- 11.5**: Width of the top flange.
- 15**: Height of the top flange.
- 4.5**: Height of the side flange.
- 17**: Height of the bottom flange.
- 15**: Height of the bottom flange (on the right side).
- RDH**: Total height of the frame.
- RRH**: Height of the frame (on the left side).
- LDH**: Height of the frame (on the right side).
- FMH**: Height of the frame (on the right side).
- TAH**: Height of the frame (on the right side).
- BE=30**: Height of the base.
- OFF**: Offset dimension.

The drawing also shows a hatched area representing the frame material and a red outline indicating the door opening.

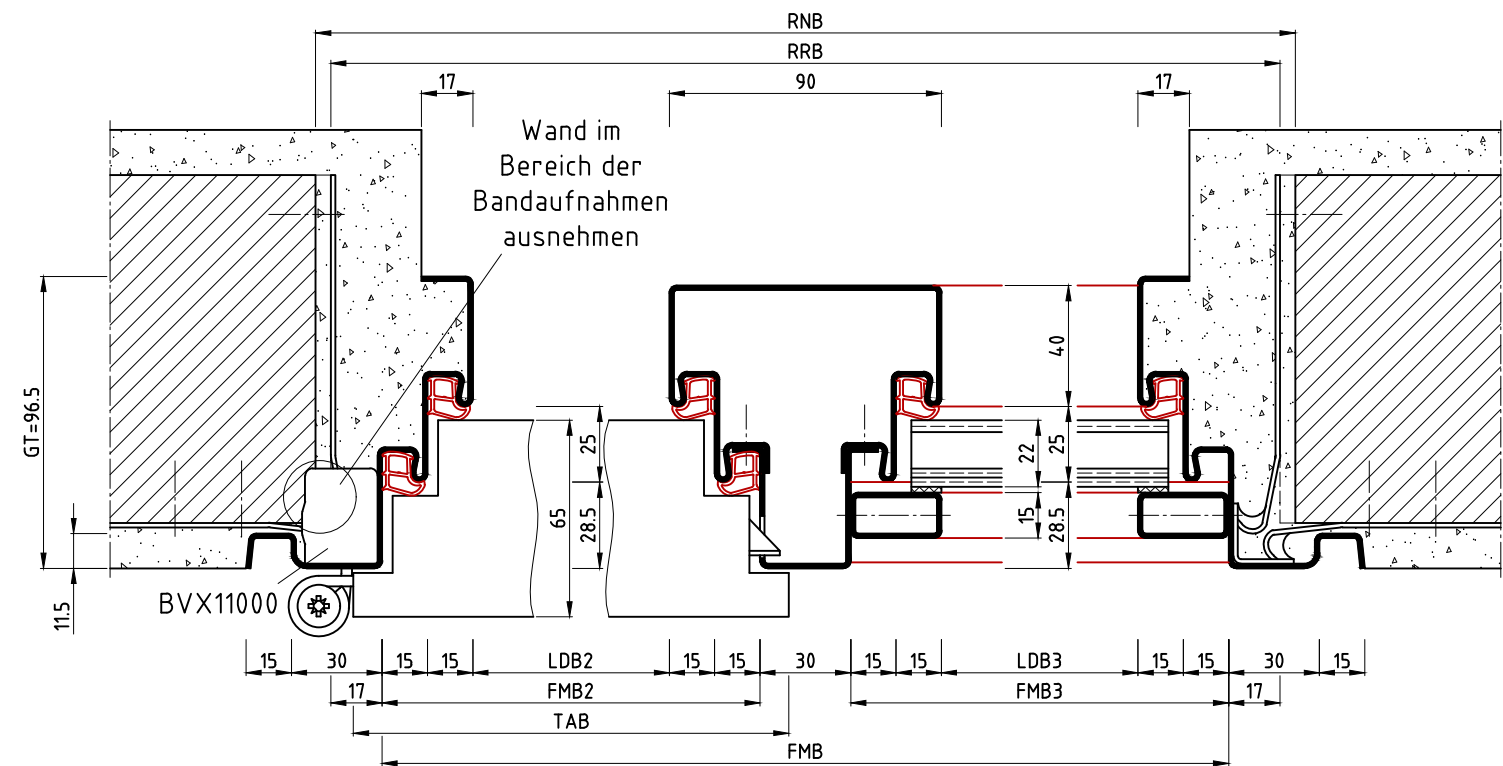
Technical drawing of a door frame cross-section. The drawing shows a door frame with a door leaf. Key dimensions and components are labeled:

- GT=89.5**: Total width of the frame assembly.
- 11.5**: Width of the frame profile.
- 15**: Height of the frame profile.
- 4.5**: Height of the frame profile.
- 17**: Height of the frame profile.
- RRH**: Total height of the frame assembly.
- 4.5**: Height of the frame profile.
- 17**: Height of the frame profile.
- LDH2**: Height of the door leaf.
- FMH2**: Height of the frame profile.
- BE=30**: Height of the frame profile.
- 30**: Height of the frame profile.
- 15**: Height of the frame profile.
- OFF**: Label for the door leaf.

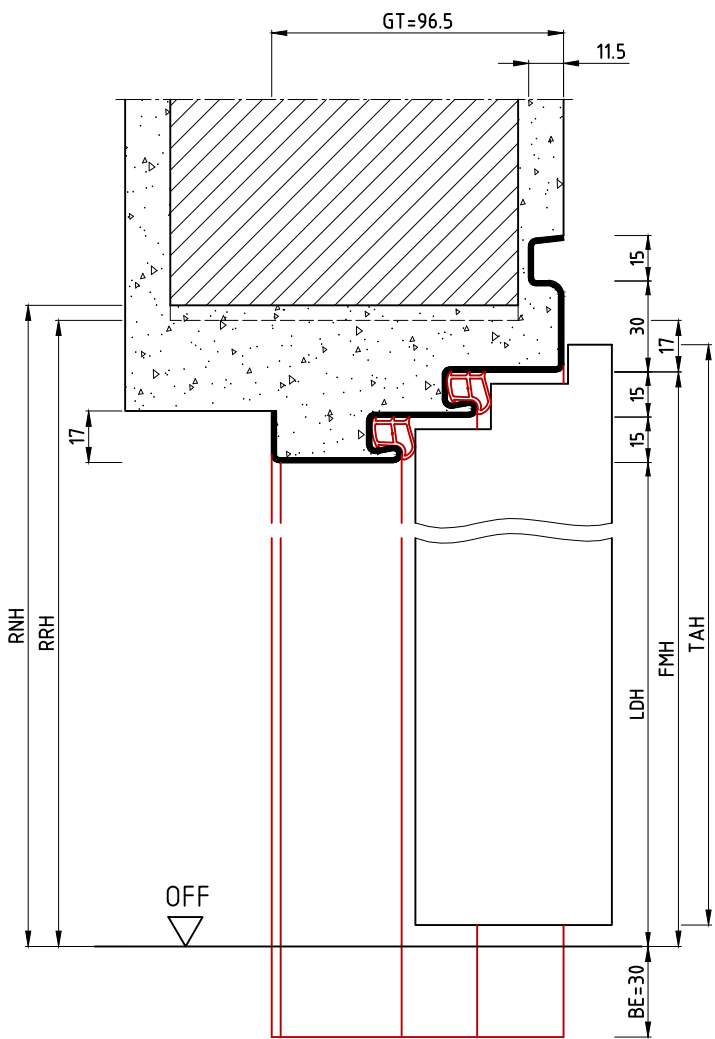


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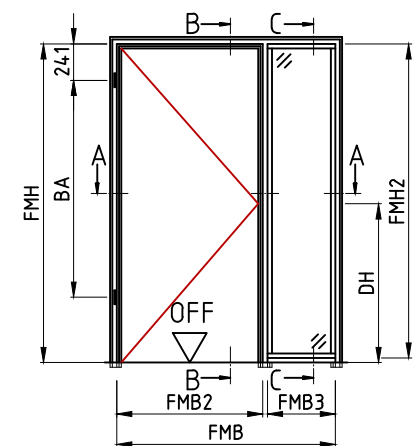
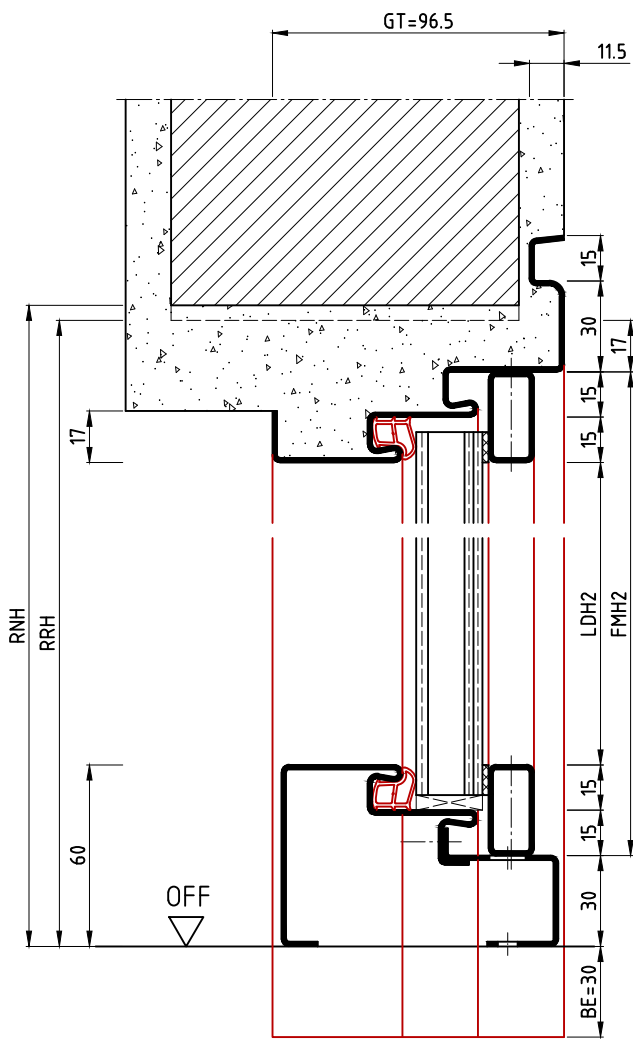
Schnitt A-A



Schnitt B-B

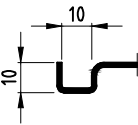


Schnitt C-C



Ansicht: DIN links
spiegelbildlich: DIN rechts

Hinweis:
Profil auch mit 10er Schattennut
möglich (10NbEuFd/KEuFd):



15NbEuFd/KEuFd

	Name	Datum/Date
Bearbeiter	S.Lö	07.05.2019
Prüfer	T.We	10.05.2019
REV.	Änderung	Name Datum
B	Detail mit 10er Schattennut ergänzt	S.Lö 06.02.2023
A	Zeichnungen mit Tecrus eingefügt	S.Lö 01.03.2022

Die Massiv- und Ständerwerkwände bzw. deren Profile müssen so ausgebildet sein, dass sie die statischen und dynamischen Kräfte, welche sich aus der Belastung des verwendeten Türelements ergeben, zuverlässig und nachhaltig aufnehmen können.

Seitenteilzarge als Eckprofil mit Schattennut
Mauerwerk
side part frame shadow groove, brickwork

Zeich.Nr./Drawing No: D0013623.dwg -4/6 Rev.: B
ArtikelNr./Article No: Rev.:
Status: Freigegeben

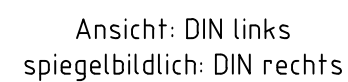
BOS Best Of Steel GmbH
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www.BestOfSteel.de

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Technical drawing of a door frame assembly. The drawing shows a cross-section of the frame with various dimensions and labels. Key dimensions include:

- GT=114.5**: Total width of the frame assembly.
- 11.5**: Width of the top flange.
- 15**: Thickness of the top flange.
- 30**: Height of the top flange.
- 17**: Thickness of the side flange.
- 15**: Thickness of the side flange.
- 15**: Thickness of the bottom flange.
- LDH**: Height of the door leaf.
- FMH**: Height of the frame.
- TAH**: Total height of the assembly.
- BE=30**: Height of the base flange.
- RNIH**: Height of the top flange.
- RRH**: Height of the side flange.
- 17**: Thickness of the side flange.
- OFF**: Offset dimension.

The drawing also shows a hatched area representing the door leaf and a red outline of the door handle.

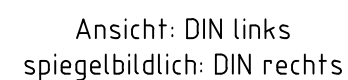
[illegible]

B	Detail mit 10er Schattennut ergänzt	S.Lö	06.02.2022
A	Zeichnungen mit Tectus eingefügt	S.Lö	01.03.2022
REV.	Änderung	Name	Datum

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