

Technical drawing of a double-pane window assembly showing cross-sections and dimensions. The drawing includes labels for various components and dimensions:

- GT=MW**: Label for the window assembly.
- RNB**: Dimension for the total width of the window assembly.
- RRB**: Dimension for the total width of the window assembly.
- LDB**: Dimension for the width of the left pane.
- FMB**: Dimension for the width of the frame.
- Dimensions**: Various numerical dimensions are provided, including 15, 45, 11.5, 40, 6, 12, 28.5, 30, 47, and 40.
- Materials**: The drawing uses different hatching patterns to represent different materials: diagonal lines for the frame, stippling for the panes, and solid black for the seals.

Technical drawing of a double door assembly, showing a side elevation view. The drawing includes dimensions and labels for various components.

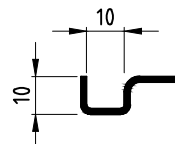
Dimensions:

- Overall width: RNB
- Overall height: GT=MW
- Top panel width (left): 15, 45
- Top panel width (right): 45, 15
- Top panel height: 11.5
- Bottom panel height: 11.5
- Door height: 28.5
- Door width (left): 15, 30, 15
- Door width (right): 15, 30, 15
- Door height (left): 40
- Door height (right): 40
- Door width (left): 47
- Door width (right): 47
- Door height (left): LDB
- Door height (right): LDB
- Door width (left): FMB
- Door width (right): FMB
- Door height (left): TAB
- Door height (right): TAB

Labels:

- BVX11000 (Door handle)
- LDB (Door handle bracket)
- FMB (Door handle bracket)
- TAB (Door handle bracket)

Hinweis:
Profil auch mit 10er Schattennut
möglich (10NzBud/KEud):



Die Massiv- und Ständerwerkswände 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.

C	Detail mit 10er Schattennut ergänzt	S.Lö	02.02.
B	pdf ersetzt	T.We	01.03.
A	Zeichnungen mit Tectus eingefügt	S.Lö	26.01.
REV.	Änderung	Name	Datum

BOS Best Of Steel Best Of Steel GmbH D-48271 Emsdetten www.BestOfSteel.de	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 double door assembly, showing a cross-section of the door frame and the door leaf. The drawing includes dimensions and labels for various components.

Dimensions:

- Overall width: 115
- Overall height: 115
- Top horizontal dimensions: 15, 45, 45, 15
- Bottom horizontal dimensions: 15, 30, 15, 15, 30, 15
- Vertical dimensions on the right: 40, 6, 12, 46.5
- Horizontal dimensions at the bottom: 47, 47

Labels:

- GT=MW (on the left side)
- RNB (top center)
- RRB (top center)
- LDB (bottom center)
- FMB (bottom center)

Technical drawing of a double door assembly, showing a cross-section view. The drawing includes dimensions and labels for various components and materials.

Dimensions:

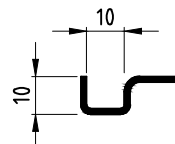
- Overall width: RNB
- Overall height: GT=MW
- Top panel width (left): 15, 45
- Top panel width (right): 45, 15
- Top panel height: 11.5
- Bottom panel height: 11.5
- Door panel height: 40
- Door panel width: 46.5
- Bottom panel width (left): 15, 30, 15
- Bottom panel width (right): 15, 30, 15
- Bottom panel height: 47
- Door panel width (left): LDB
- Door panel width (right): FMB
- Door panel height: TAB

Labels:

- BVX11000
- LDB
- FMB
- TAB

The drawing shows a cross-section of a double door assembly. The left door is labeled BVX11000. The right door is labeled LDB. The bottom panel is labeled FMB. The door panel is labeled TAB. The dimensions are given in millimeters.

Hinweis:
Profil auch mit 10er Schattennut
möglich (10NzBsd/KEsd):



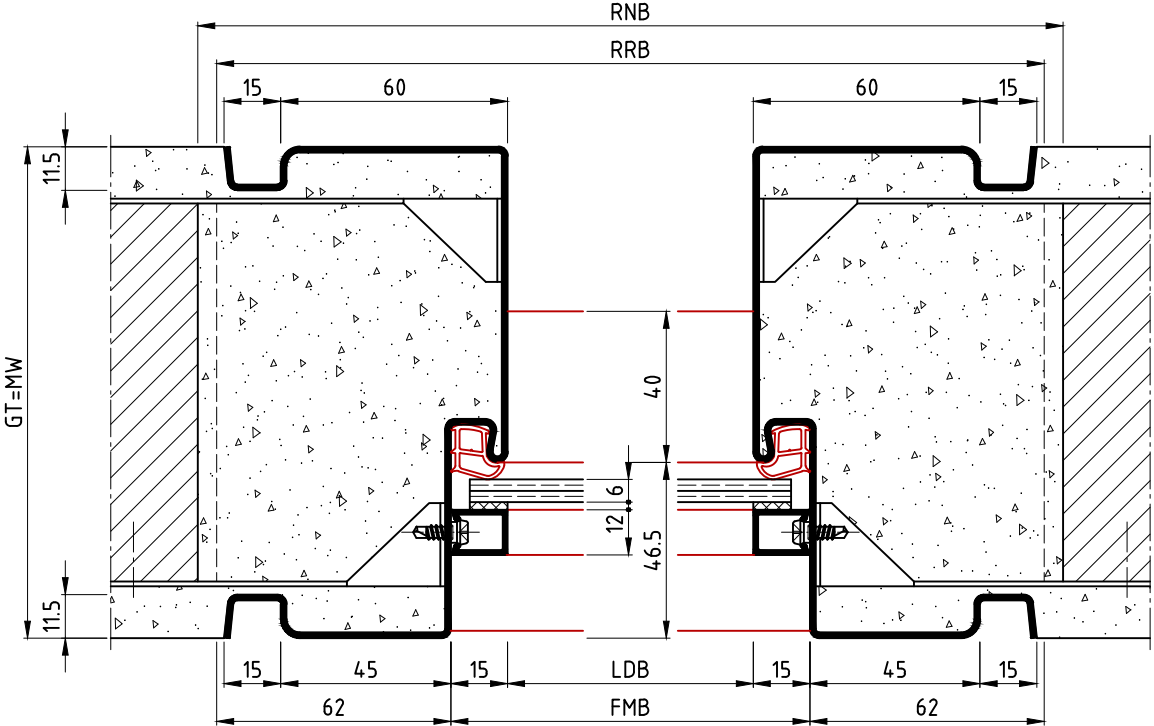
Technical drawing of a building floor plan. The drawing includes dimensions and labels for various parts of the structure:

- Overall Dimensions:**
 - Top: $GT=MW$ (Total Width)
 - Left: $RNIH$ (Total Height), RRH (Room Height)
 - Right: FMH (Total Height)
- Room Dimensions:**
 - Room 1 (Top): 45 (Width), 30 (Depth)
 - Room 2 (Middle): 60 (Width), 30 (Depth)
 - Room 3 (Bottom): 60 (Width), 30 (Depth)
- Structural Elements:**
 - Off:** A small square area at the bottom left, labeled "OFF".
 - BE=30:** A small square area at the bottom left, labeled "BE=30".
 - LDH2, LDH3:** Labels for the top of the rooms, indicating a specific structural level.
 - FMH2, FMH3:** Labels for the bottom of the rooms, indicating a specific structural level.
 - TAH:** A label for the top of the rooms, indicating a specific structural level.
- Other Labels:**
 - 11.5:** Dimension for the width of the top and bottom sections.
 - 15:** Dimension for the width of the middle section.
 - 4.7:** Dimension for the width of the bottom section.

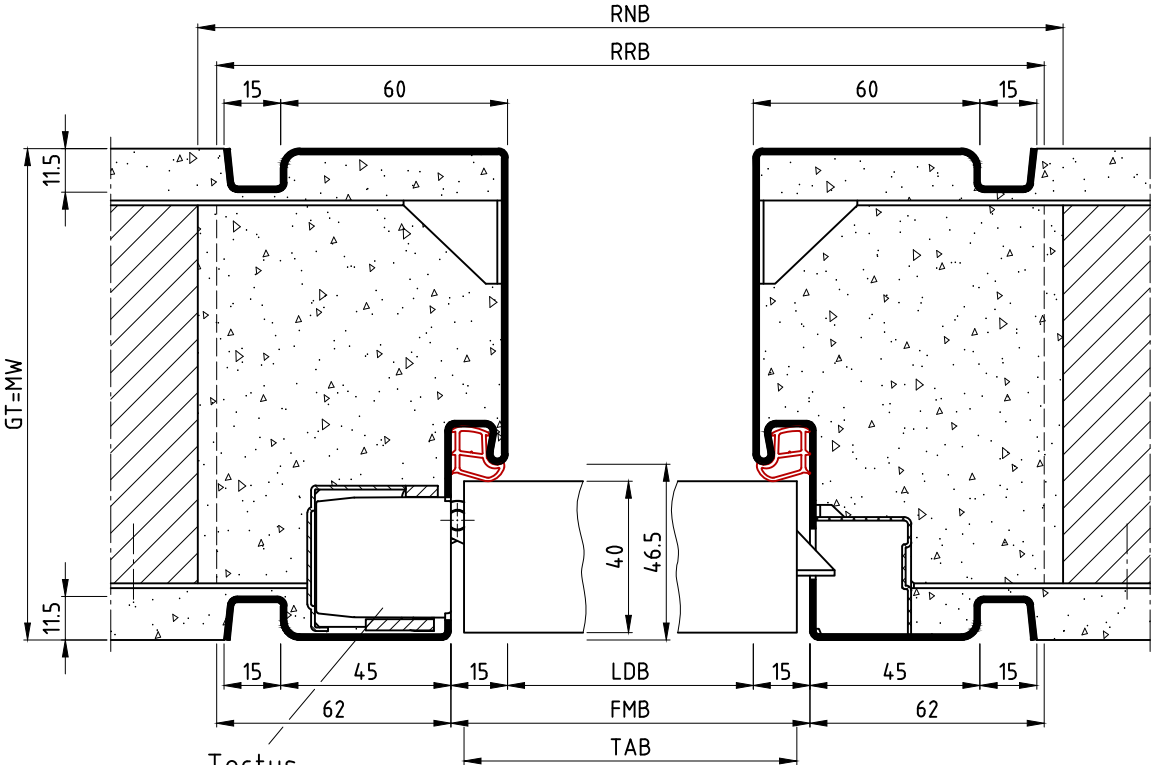
Die Massiv- und Ständerwerkswände bzw. deren Profile müssen so ausgebildet sein, dass sie die statischen und dynamischen Kräfte, welche sich aus der Belastung des verwendeten Türelements ergeben, zuverlässig und nachhaltig aufnehmen können.

BOS <i>Best Of Steel</i>	Best Of Steel GmbH D-48271 Emsdetten www.BestOfSteel.de	Toleranzen für Stahlgarnen 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

Schnitt A-A



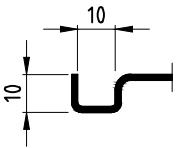
Schnitt B-B



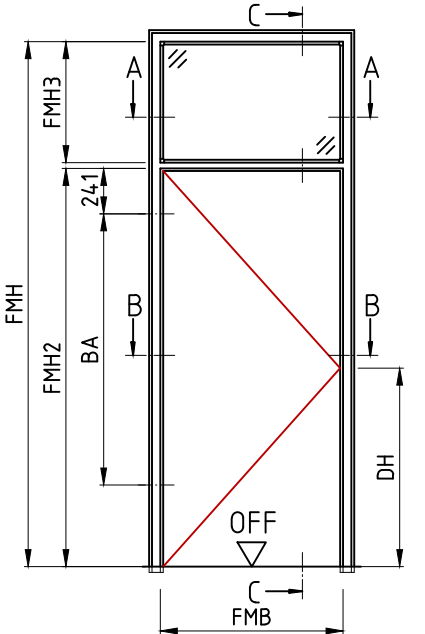
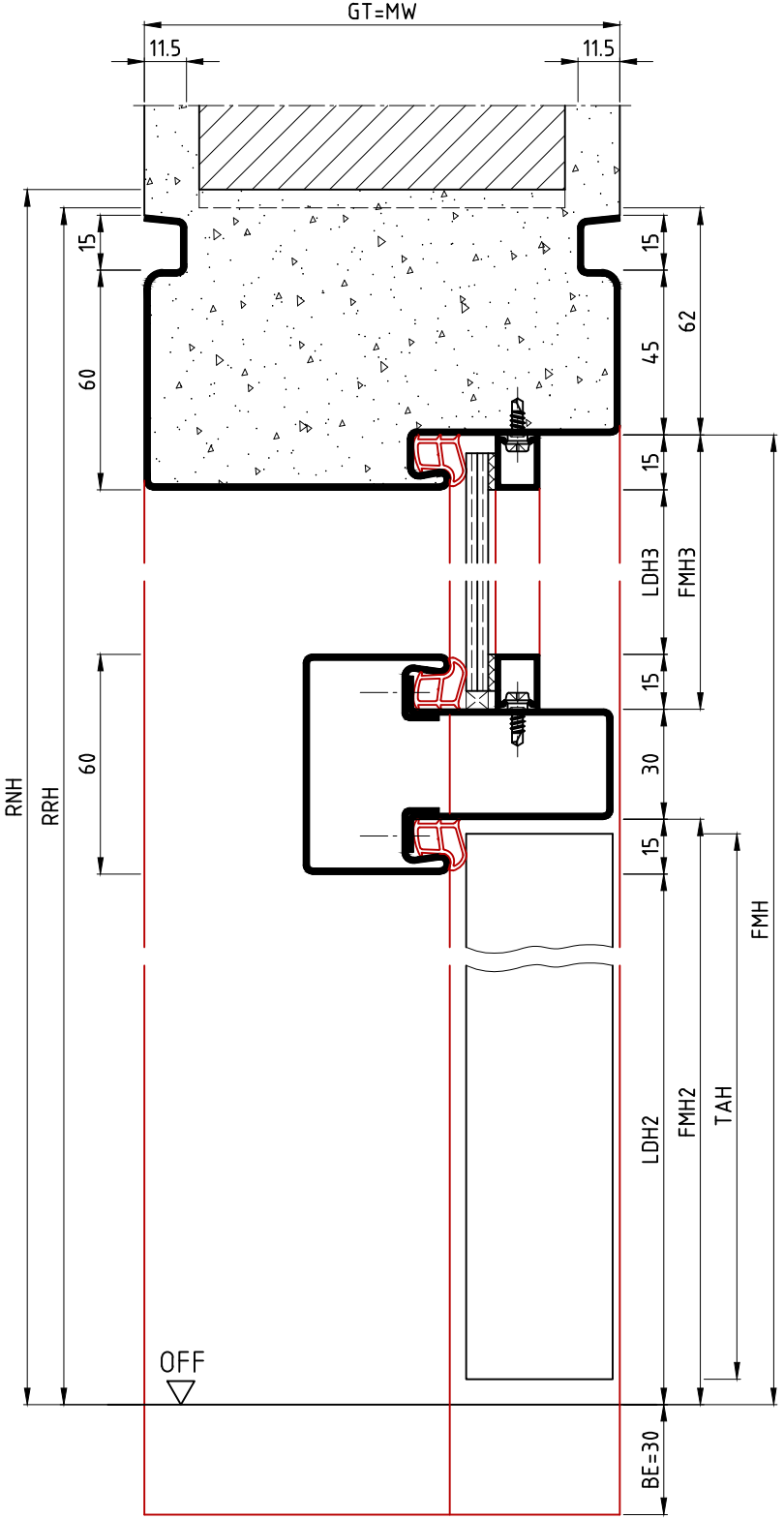
Tectus
TE540-3D

Achtung:
Bei DIN-Türblatt RRM größer wählen.

Hinweis:
Profil auch mit 10er Schattennut
möglich (10NzBsd/KEsd):



Schnitt C-C



Ansicht: DIN links
spiegelbildlich: DIN rechts

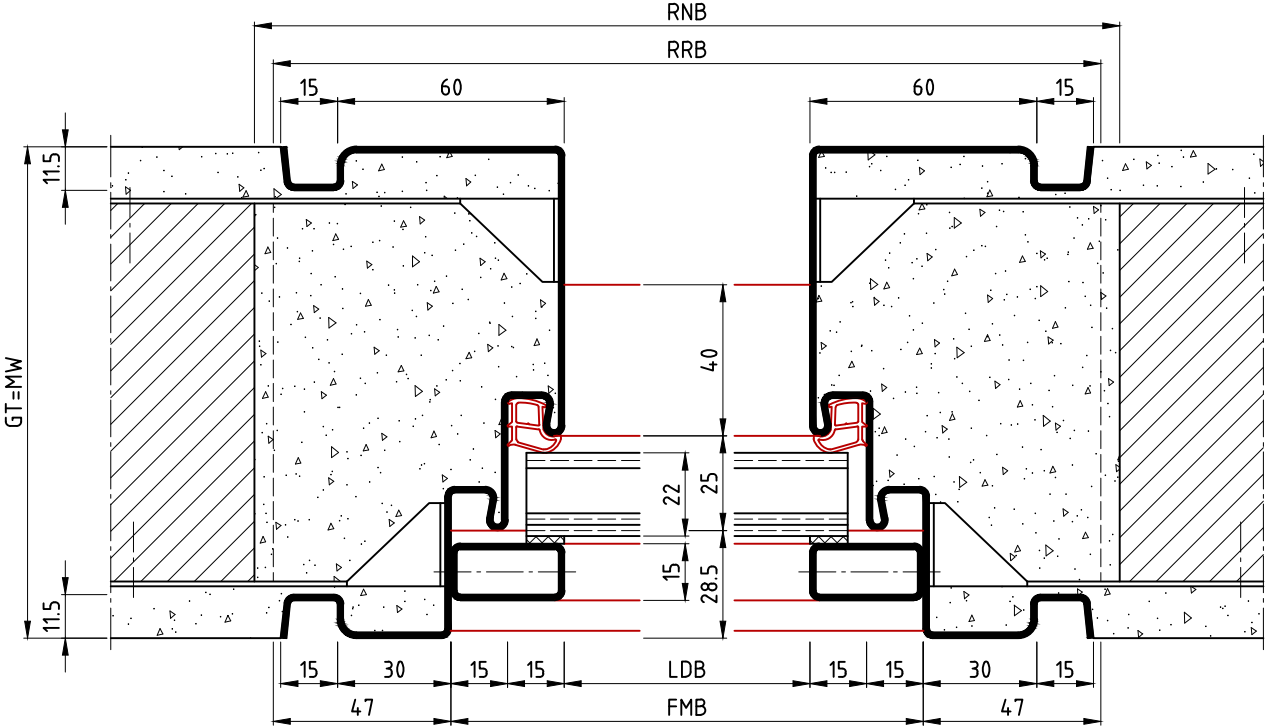
Die Massiv- und Ständerwerkswände bzw. deren Profile müssen so ausgebildet sein, dass sie die statischen und dynamischen Kräfte, welche sich aus der Belastung des verwendeten Türelements ergeben, zuverlässig und nachhaltig aufnehmen können.

15NzBsd/KEsd

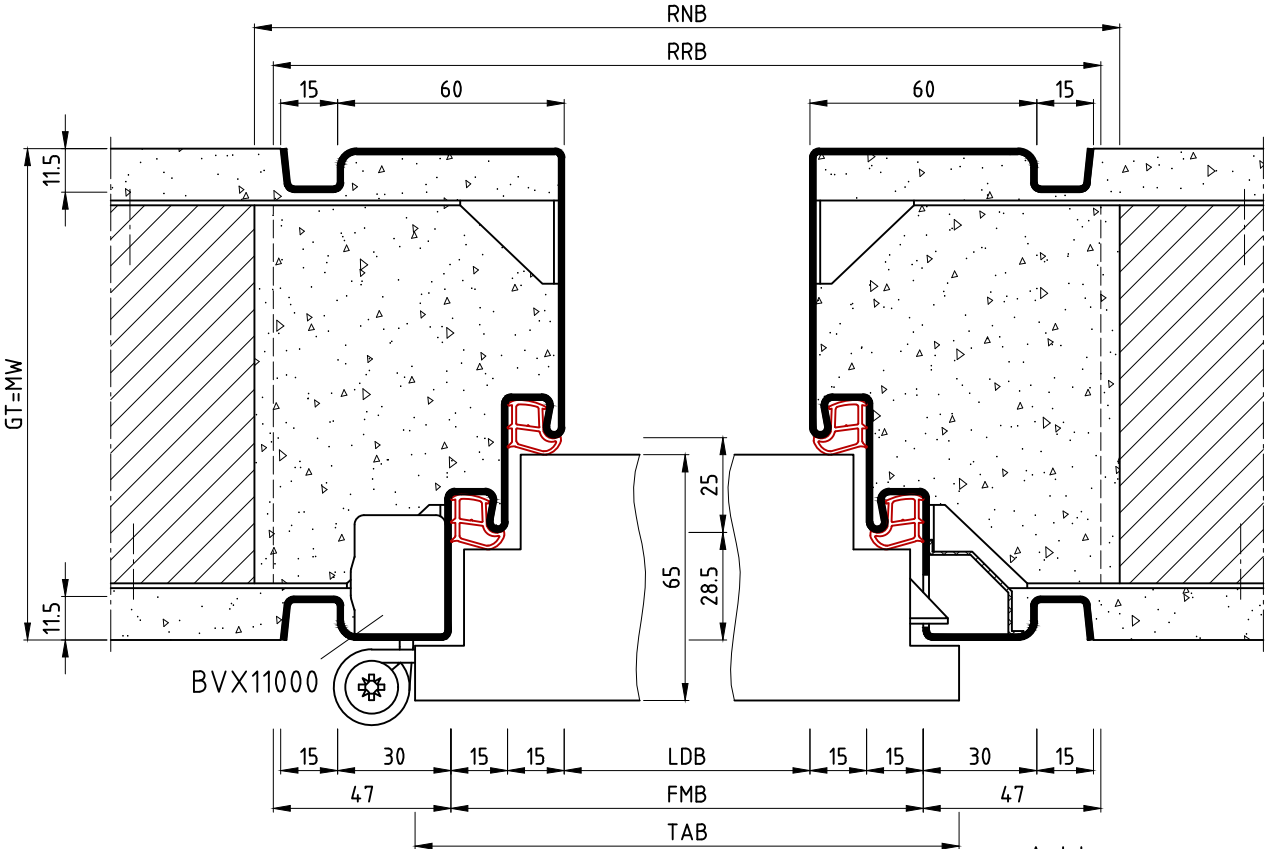
	Name	Datum/Date
Bearbeiter	S.Lö	27.03.2019
Prüfer	T.We	09.04.2019
C	Detail mit 10er Schattennut ergänzt	S.Lö 02.02.2023
B	pdf ersetzt	T.We 01.03.2022
A	Zeichnungen mit Tectus eingefügt	S.Lö 26.01.2022
REV.	Änderung	Name Datum

Oberlichtzarge als Blockprofil mit Schattennut Mauerwerk top-light frame with shadow groove, brickwork			
Zeich.Nr./Drawing No:	D0013126.dwg -3/6	Rev.: C	Maßstab/Scale: 1:2
ArtikelNr./Article No:		Rev.:	
Status:	Freigegeben		
BOS Best Of Steel	Best Of Steel GmbH D-48271 Emsdetten www.BestOfSteel.de	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	

Schnitt A-A

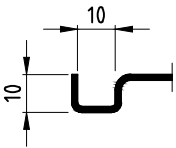


Schnitt B-B

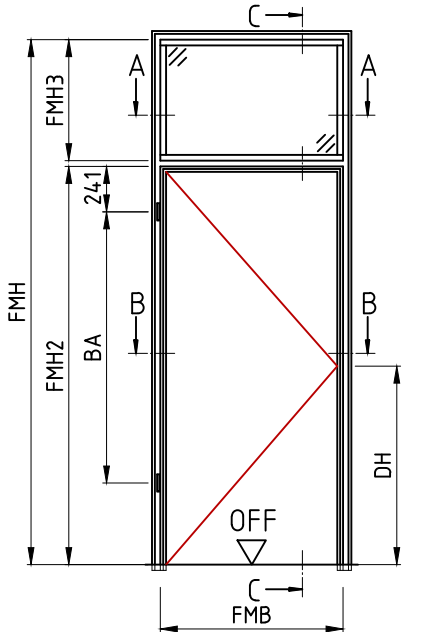
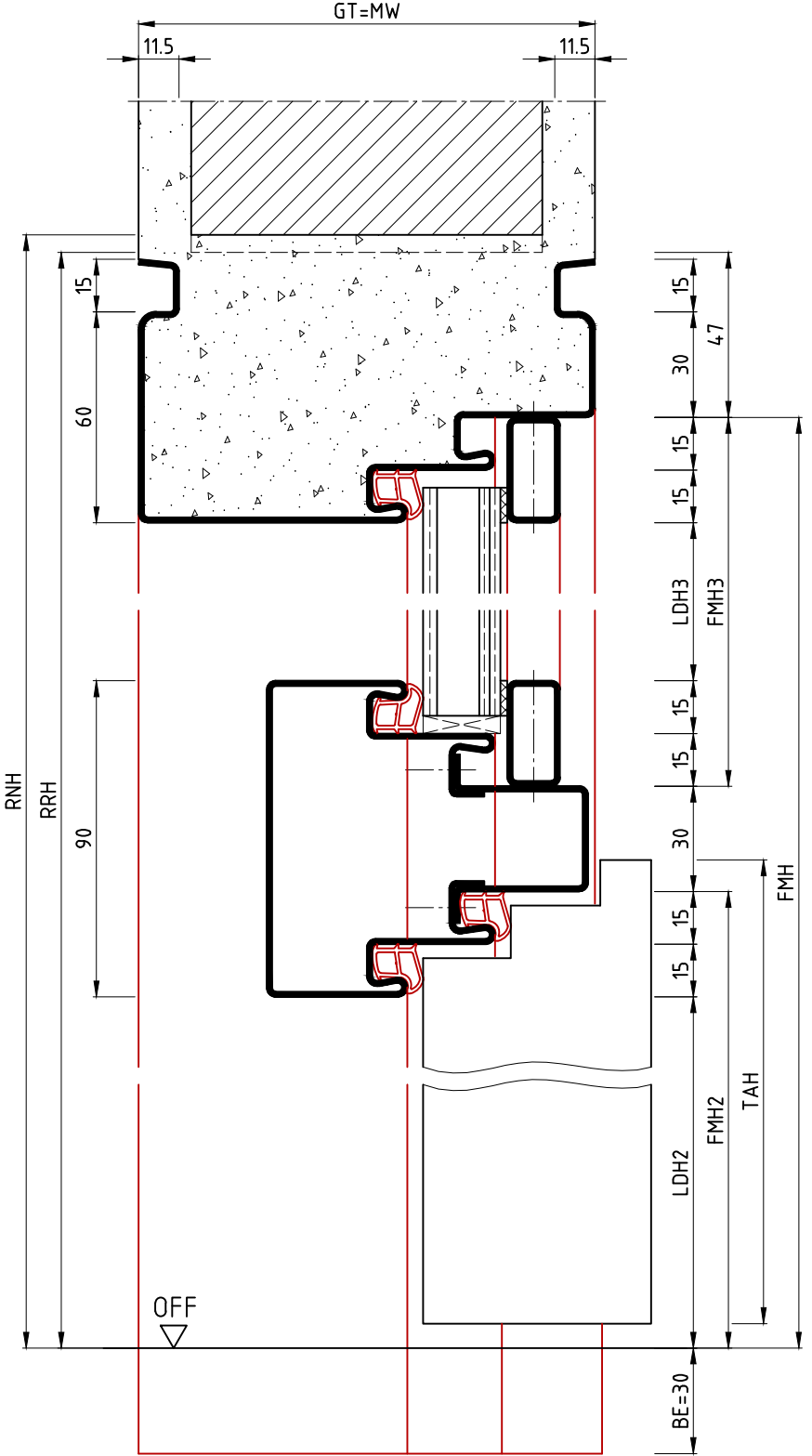


Achtung:
Bei DIN-Türblatt RRM größer wählen.

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



Schnitt C-C



Ansicht: DIN links
spiegelbildlich: DIN rechts

Die Massiv- und Ständerwerkswände 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.

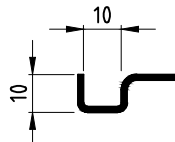
15NzBuFd/KEuFd

	Name		Datum/Date	
Bearbeiter	S.Lö		27.03.2019	
Prüfer	T.We		09.04.2019	
C	Detail mit 10er Schattennut ergänzt		S.Lö	02.02.2023
B	pdf ersetzt		T.We	01.03.2022
A	Zeichnungen mit Tectus eingefügt		S.Lö	26.01.2022
REV.	Änderung		Name	Datum

Oberlichtzarge als Blockprofil mit Schattennut Mauerwerk top-light frame with shadow groove, brickwork			
Zeich.Nr./Drawing No: D0013126.dwg -4/6		Rev.: C	Maßstab/Scale:
ArtikelNr./Article No:		Rev.:	1:2
Status: Freigegeben			
BOS Best Of Steel GmbH D-48271 Emsdetten Best Of Steel www.BestOfSteel.de		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	

[illegible][illegible]

Hinweis:
Profil auch mit 10er Schattennut
möglich (10NzBsFd/KEsFd):



Technical drawing of a door frame assembly, showing dimensions and components. The drawing is oriented vertically with the door opening at the top.

Dimensions:

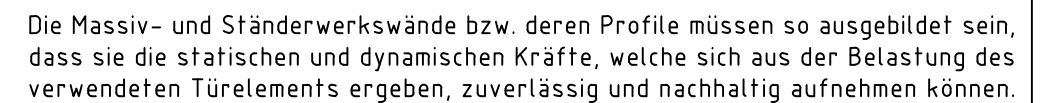
- Overall Width:** 11.5 (left side) + 11.5 (right side) = 23.0
- Overall Height:** 60 (left side) + 90 (right side) = 150
- Door Frame Thickness:** 15 (left side) + 15 (right side) = 30
- Door Frame Width:** 4.7 (left side) + 15 (right side) = 19.7
- Door Frame Height:** 30 (left side) + 15 (right side) = 45
- Door Frame Width (Bottom):** 15 (left side) + 15 (right side) = 30
- Door Frame Height (Bottom):** 15 (left side) + 15 (right side) = 30
- Door Frame Width (Bottom):** 15 (left side) + 15 (right side) = 30
- Door Frame Height (Bottom):** 15 (left side) + 15 (right side) = 30
- Door Frame Width (Bottom):** 15 (left side) + 15 (right side) = 30
- Door Frame Height (Bottom):** 15 (left side) + 15 (right side) = 30

Components:

- Door Frame:** The main structure of the door frame, shown in black.
- Door Panel:** The panel of the door, shown in white with a black outline.
- Door Hardware:** The hardware components, including the handle and lock, shown in red.
- Door Frame Assembly:** The assembly of the door frame and door panel, shown in black.
- Door Hardware Assembly:** The assembly of the door hardware components, shown in red.

Labels:

- GT=MW:** Label at the top center.
- OFF:** Label at the bottom left, with a downward arrow.
- BE=30:** Label at the bottom left, with a downward arrow.
- LDH2:** Label at the bottom left, with a downward arrow.
- LDH3:** Label at the bottom left, with a downward arrow.
- FMH2:** Label at the bottom left, with a downward arrow.
- FMH3:** Label at the bottom left, with a downward arrow.
- TAH:** Label at the bottom left, with a downward arrow.
- FMH:** Label at the bottom left, with a downward arrow.



	Name	Datum/Date
Bearbeiter	S.Lö	27.03.2019
Prüfer	T.We	09.04.2019
C	Detail mit 10er Schattennut ergänzt	S.Lö 02.02.20
B	pdf ersetzt	T.We 01.03.20
A	Zeichnungen mit Tectus eingefügt	S.Lö 26.01.20
REV.	Änderung	Name Datum

Zeich.Nr./Drawing No:	D0013126.dwg -5/6	Rev.: C	Maßstab/Scale:
ArtikelNr./Article No:		Rev.:	1:2
Status:	Freigegeben		

BOS Best Of Steel GmbH
D-48271 Emsdetten
Best Of Steel www.BestOfSteel.de

Toleranzen für Stahlzargen nach DIN 18111, weitere
Maßangaben nach Allgmeintoleranzen 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

The drawing shows a cross-section of a reinforced concrete slab with a total thickness of 115 mm. The width of the slab is 62 mm. The reinforcement is shown in two alternative layouts, (a) and (b). The reinforcement consists of top bars (RB) and bottom bars (LB). The top bars are spaced at 15 mm, and the bottom bars are spaced at 15 mm. The total length of the reinforcement is 75 mm. The total width of the slab is 62 mm. The total height of the slab is 115 mm. The drawing also shows the reinforcement layout for the slab edges, with a width of 15 mm and a height of 11.5 mm. The reinforcement is shown in two alternative layouts, (a) and (b). The reinforcement consists of top bars (RB) and bottom bars (LB). The top bars are spaced at 15 mm, and the bottom bars are spaced at 15 mm. The total length of the reinforcement is 75 mm. The total width of the slab is 62 mm. The total height of the slab is 115 mm. The drawing also shows the reinforcement layout for the slab edges, with a width of 15 mm and a height of 11.5 mm.

Technical drawing of a mechanical part, showing top and side views with dimensions.

Top View Dimensions:

- Overall width: 115
- Overall height: 115
- Left side features a hatched area and a dashed line.
- Right side features a hatched area and a dashed line.
- Central area is divided into sections with dimensions: 15, 75, 75, 15.
- Bottom section features a hatched area and a dashed line.
- Bottom dimensions: 15, 45, 15, 15, 62.

Side View Dimensions:

- Overall width: 115
- Overall height: 115
- Left side features a hatched area and a dashed line.
- Right side features a hatched area and a dashed line.
- Central area is divided into sections with dimensions: 15, 75, 75, 15.
- Bottom section features a hatched area and a dashed line.
- Bottom dimensions: 15, 45, 15, 15, 62.

Labels and Notes:

- GT=MW
- RRB
- LDB
- FMB
- TAB
- Testus

[illegible]