

Technical drawing of a door profile cross-section, showing dimensions and components. The drawing is divided into three main sections: RRB (Right Hand Rail) on the left, LDB (Left Hand Rail) in the middle, and FMB (Front Mounting Bracket) on the right. The drawing includes various dimensions and labels for components.

Dimensions:

- Overall width: 30 + 15 + 15 + 30 = 90
- Overall height: 15 + 15 + 15 + 15 = 60
- RRB section: 30 (width), 15 (width), 28.5 (min. 15) (height), 4.0 (height), 12.6 (height), 28.5 (height)
- LDB section: 30 (width), 15 (width), 17 (width), 17 (width)
- FMB section: 15 (width), 30 (width), 17 (width), 17 (width)

Labels:

- RRB (Right Hand Rail)
- LDB (Left Hand Rail)
- FMB (Front Mounting Bracket)
- GI (Glass Insert)
- MW (Multi-Window)

Technical drawing of a window assembly cross-section, showing dimensions and components. The drawing is divided into three main sections: RRB (left), FMB (middle), and RRB (right).

Dimensions:

- Top dimensions: 30, 15, 60, 15, 30.
- Left side dimensions: GT (total height), MW (middle section height), 15, 15.
- Right side dimensions: 15, 30.
- Bottom dimensions: 30, 15, 17, 15, 30, 15, 17, 30, 15, 17.
- Internal dimensions: 28.5 (min. 15), min. 4.3, 4.0, 28.5.

Components and Labels:

- Wand im Bereich der Bandaufnahmen ausnehmen (Remove wall in the area of the bandage).
- BVX11000 (Window frame component).
- LDB2, FMB2, TAB (Left side components).
- LDB3, FMB3 (Right side components).
- FMB (Middle section component).

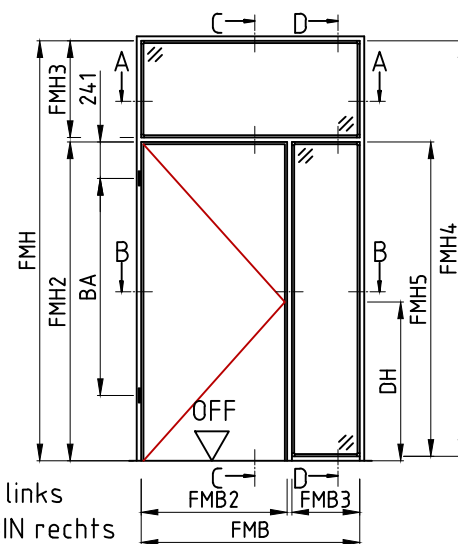
Technical drawing of a door frame assembly, showing dimensions and components. The drawing includes a cross-section of the door frame and a side view of the door leaf.

Dimensions:

- RRH: Total height of the door frame assembly.
- 60: Height of the door leaf.
- 15: Width of the door frame at the top.
- MW: Width of the door frame at the top.
- 15: Width of the door frame at the top.
- 30: Height of the door frame at the top.
- 15: Height of the door frame at the top.
- 17: Height of the door frame at the top.
- LDH2: Height of the door frame at the top.
- FMH2: Height of the door frame at the top.
- TAH: Total height of the door frame assembly.
- FMH: Height of the door frame at the top.

Components:

- OFF: Label for the door frame assembly.
- LDH3: Label for the door frame at the top.
- FMH3: Label for the door frame at the top.
- LDH2: Label for the door frame at the top.
- FMH2: Label for the door frame at the top.
- TAH: Label for the total height of the door frame assembly.
- FMH: Label for the height of the door frame at the top.

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15ZAud/KEud

	Name	Datum/Date
Bearbeiter	S.Lö	03.03.2020
Prüfer	T.We	10.03.2020

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.

2-schalig	
top-light/side part frame with blind rebate	

ArtikelNr./Article No:
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

Technical drawing of a double door assembly, showing two views: a side view (left) and a front view (right). The drawing includes dimensions and labels for various components.

Labels:

- RRB**: Right-hand door frame (Rechts-Hand-Frame)
- LDB**: Left-hand door frame (Links-Hand-Frame)
- FMB**: Floor Mounting Bracket (Fußmontagebohrer)
- GI**: Glass Insert (Glas-Einbauelement)
- MW**: Muntz Wall (Muntzmauer)

Dimensions (mm):

- Side View (Left):**
 - Top: 30, 30
 - Left: 15, 15, 15
 - Bottom: 30, 15, 15, 17
 - Internal: 28.5 (min. 15), 4.0, 22, 15, 28.5
 - Bottom Right: 25, 25
- Front View (Right):**
 - Top: 30, 30
 - Bottom: 15, 15, 30, 17

Technical drawing of a window frame assembly, showing a cross-section and an elevation view.

Cross-section (Left):

- Dimensions: 30, 30, 15, 15, 28.5 (min. 15), 65, 28.5, 25, 17, 15, 15, 30, 15, 15, 17.
- Components: BVX11000 (window frame), LDB2, FMB2, TAB, FMB.
- Note: "Wand im Bereich der Bandaufnahmen ausnehmen" (Remove wall in the area of the frame).

Elevation (Right):

- Dimensions: 90, 30, 30, 15, 15, 30, 15, 15, 17.
- Components: LDB3, FMB3.

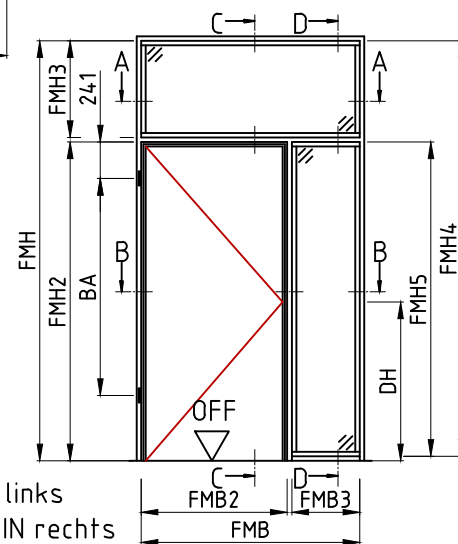
Technical drawing of a door frame assembly, showing dimensions and components. The drawing includes a cross-section of the door frame and a side view of the door frame assembly.

Dimensions:

- RRH: 90
- LDH2: 30
- LDH3: 15
- FMH2: 15
- FMH3: 15
- TAH: 15
- FMH: 15

Components:

- OFF (Door handle)
- GI (Glass insert)
- MW (Multi-point locking system)

[illegible]

15ZAuFd/KEuFd

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