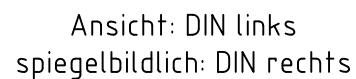


GT
MW
10
10
SpH max.60 (min.30)
RNB
60
SpH max.60 (min.30)
Kellenschnitt
BVX11000
23
65
28.5
SpV=30
max.45(min.40)
15
LDB2
15
30
15
LDB3
15
max.45(min.40)
SpV=30
55
FMB2
TAB
FMB3
55
FMB



Technical drawing of a door threshold cross-section. The drawing shows a profile with a central channel for a door seal and a lower section for a door stop. Key dimensions and labels include:

- GT**: Total width of the threshold.
- Wandstärke**: Wall thickness.
- MW**: Mounting width.
- 10**: Dimensions for the mounting flanges on either side.
- SpH max.60 (min.30)**: Height of the upper profile section.
- SpV=30**: Height of the lower profile section.
- 55**: Total height of the profile.
- 15**: Dimensions for the lower profile section.
- LDH3**: Label for the lower profile section.
- FMH3**: Label for the lower profile section.
- 30**: Dimension for the lower profile section.
- 15**: Dimension for the lower profile section.
- LDH2**: Label for the lower profile section.
- FMH2**: Label for the lower profile section.
- TAH**: Label for the lower profile section.
- BE=30**: Dimension for the lower profile section.
- RNH**: Radius of the upper profile section.
- RRH**: Radius of the lower profile section.
- 60**: Dimension for the upper profile section.
- OFF**: Label for the lower profile section.

GT

Wandstärke

MW

10

10

SpV=30

55

max.45(min.40)

15

LDH3

FMH3

15

30

15

LDH5

FMH5

15

30

BE=30

RNH

RRH

60

45

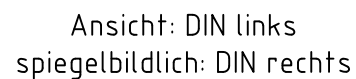
OFF

OV

Technische Änderungen vorbehalten
Subject to technical modifications

Technical drawing of a window frame cross-section (Kellenschnitt) showing dimensions and components. The drawing includes the following labels and dimensions:

- GT**: Total height of the frame.
- Wandstärke**: Wall thickness.
- MW**: Mounting width.
- SpH max.60 (min.30)**: Maximum and minimum height of the mounting plate.
- RRB**: Total width of the frame.
- 60**: Width of the central opening.
- 23**: Thickness of the central pane.
- 46.5**: Thickness of the side panes.
- BVX11000**: Reference to a specific component or standard.
- Kellenschnitt**: Cross-section view.
- SpV=30**: Mounting plate width on the sides.
- max.45(min.40)**: Maximum and minimum height of the side mounting plate.
- 15**: Thickness of the side panes.
- LDB2**: Distance from the side pane to the central pane.
- FMB2**: Distance from the side pane to the central pane.
- TAB**: Total width of the frame.
- 30**: Width of the central pane.
- 15**: Thickness of the side panes.
- LDB3**: Distance from the side pane to the central pane.
- FMB3**: Distance from the side pane to the central pane.
- max.45(min.40)**: Maximum and minimum height of the side mounting plate.
- 55**: Width of the side mounting plate.
- FMB**: Total width of the frame.



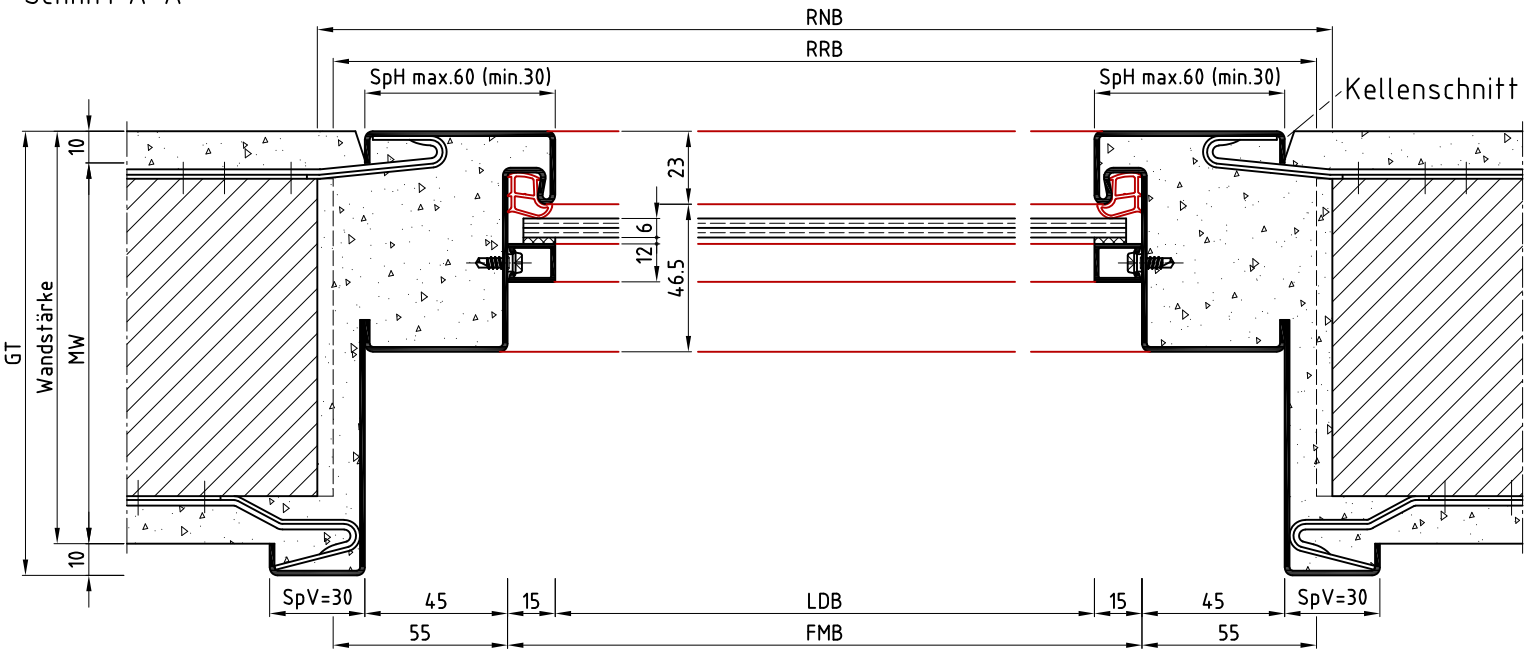
Technical drawing of a door threshold cross-section. The drawing shows a profile with a central channel and side flanges. Key dimensions and labels include:

- GT**: Total width of the threshold.
- Wandstärke**: Wall thickness.
- MW**: Mounting width.
- 10**: Dimensions for the side flanges.
- SpH max.60 (min.30)**: Height of the side flange.
- SpV=30**: Height of the central channel.
- max.45 (min.40)**: Height of the central channel.
- 55**: Total height of the threshold.
- 15**: Dimensions for the side flanges.
- LDH3**: Label for the side flange.
- FMH3**: Label for the side flange.
- 30**: Height of the central channel.
- 15**: Dimensions for the side flanges.
- LDH2**: Label for the side flange.
- FMH2**: Label for the side flange.
- TAH**: Label for the side flange.
- BE=30**: Height of the base.
- RRH**: Label for the side flange.
- 60**: Height of the side flange.
- RDH**: Label for the side flange.
- OFF**: Label for the side flange.

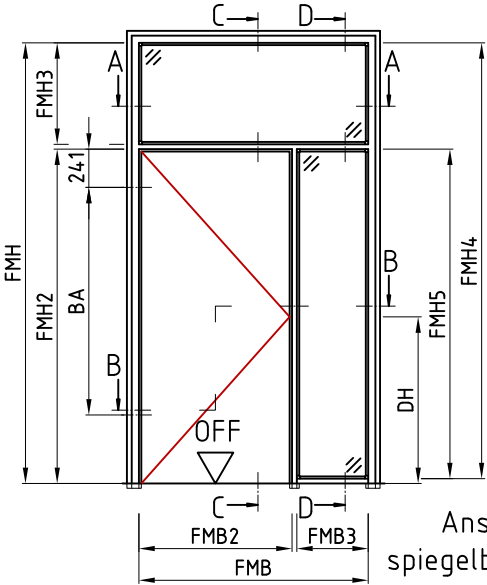
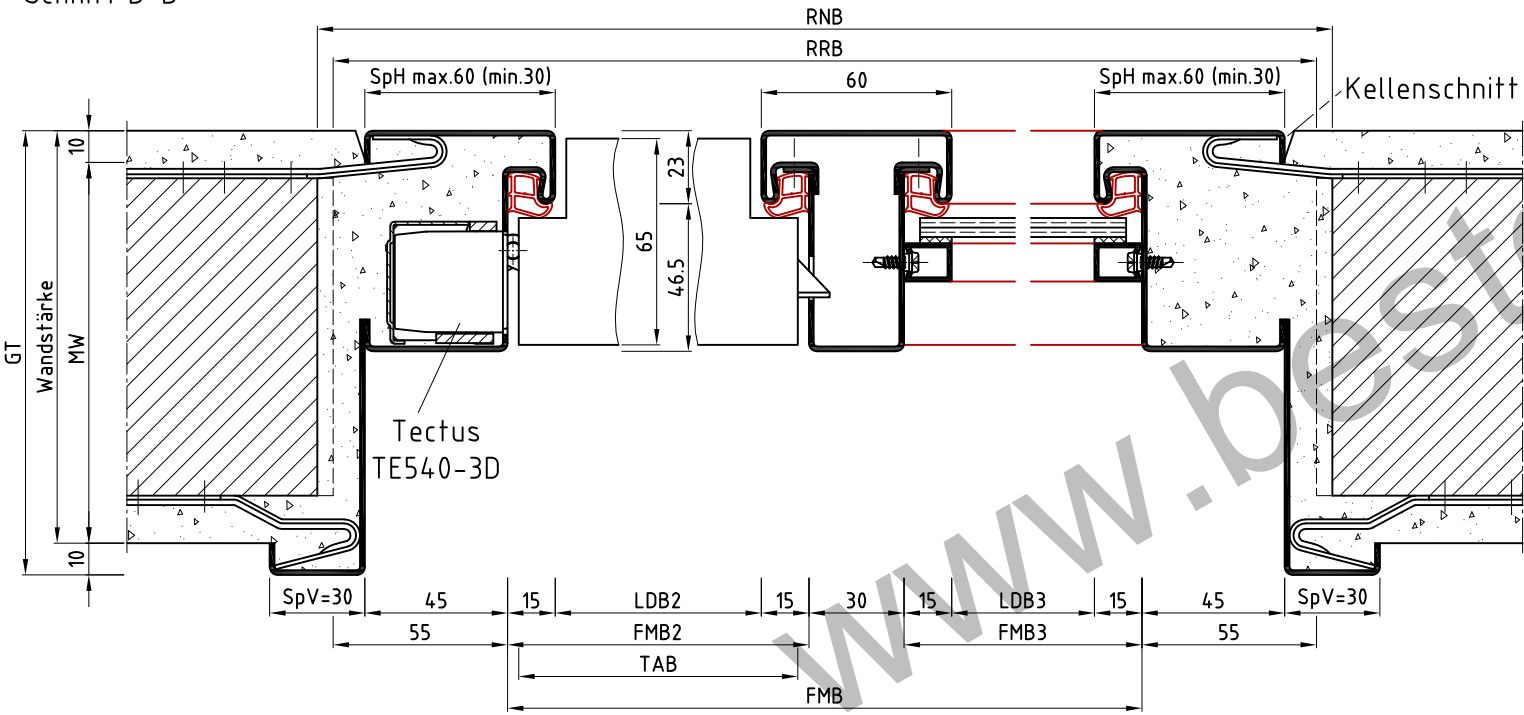
[illegible]

Technische Änderungen vorbehalten
Subject to technical modifications

Schnitt A-A



Schnitt B-B

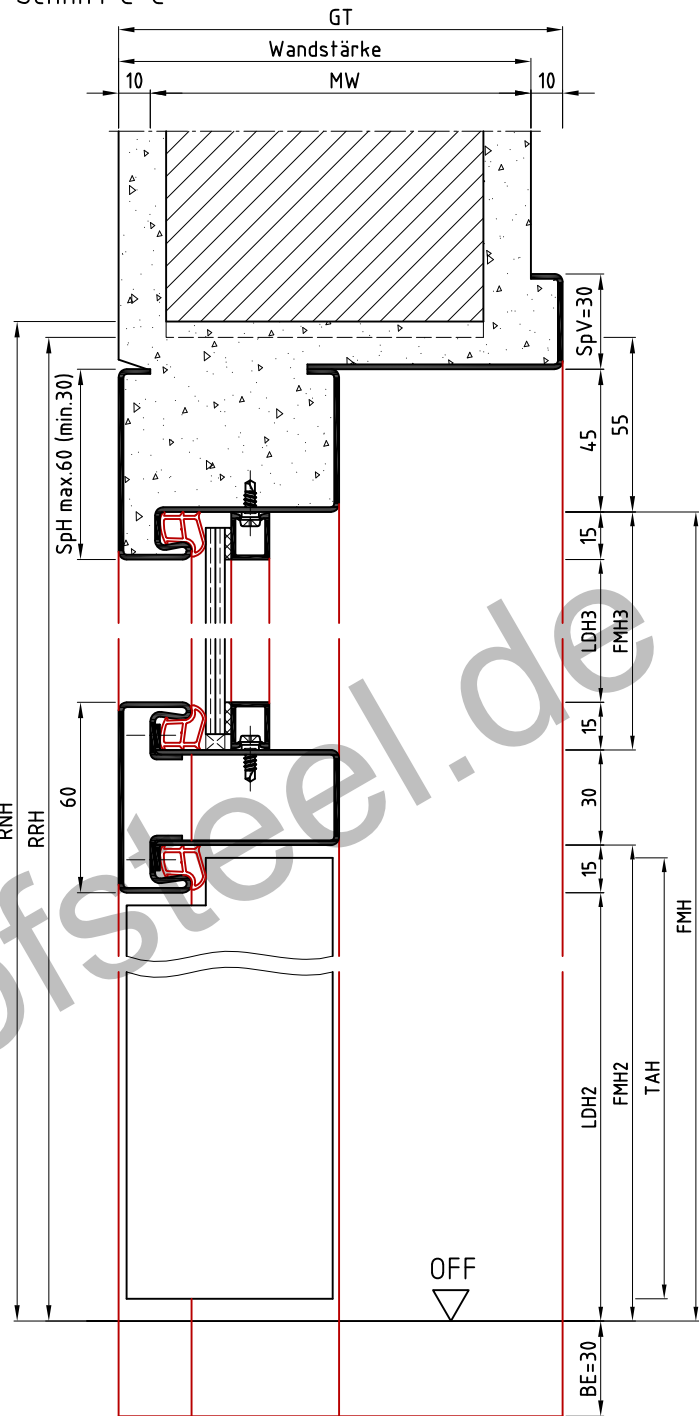


Ansicht: DIN links
spiegelbildlich: DIN rechts

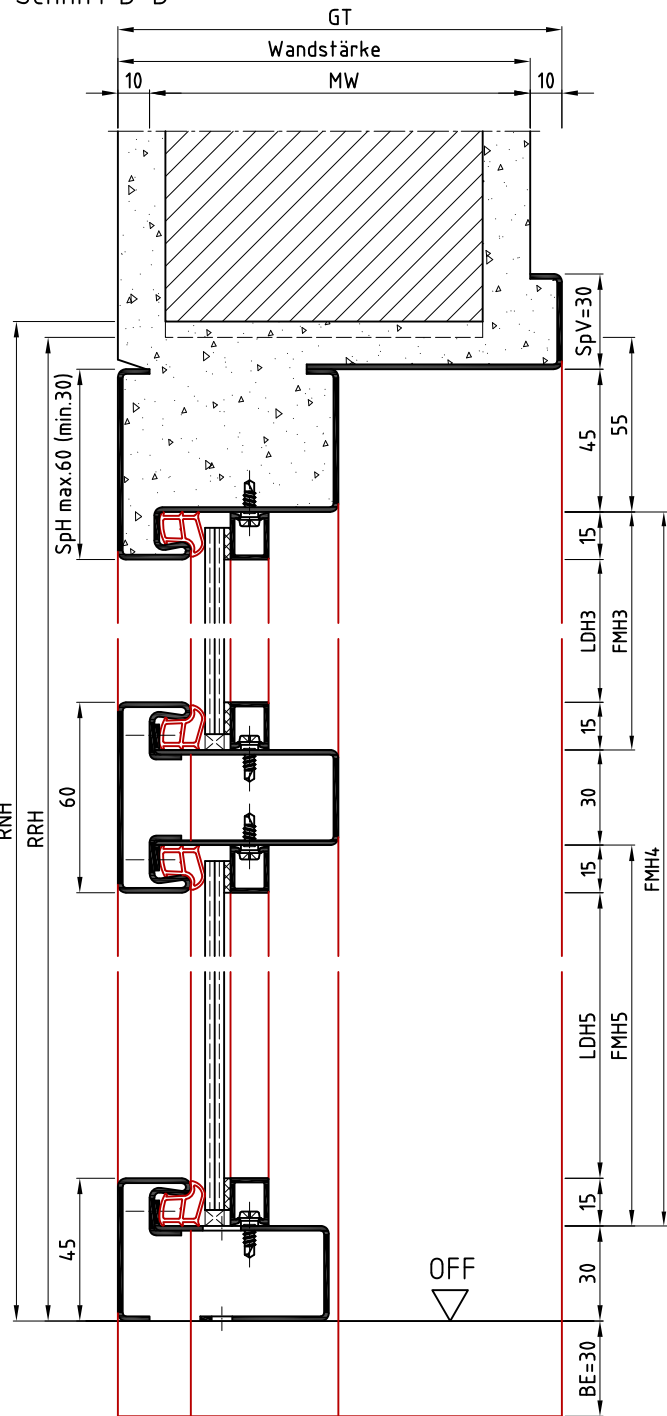
- Achtung:**
- Bei DIN-Türblatt RRM größer wählen.
 - Türblatt lässt sich nicht über 90° öffnen.

Unsere Empfehlung:
ITS mit Öffnungsbegrenzer verwenden um mögliche Beschädigungen der Türzarge/Wand zu vermeiden.

Schnitt C-C



Schnitt D-D



TUsd/KEsd
Variante 1

	Name	Datum/Date
Bearbeiter	S.Lö	25.07.2019
Prüfer	T.We	31.07.2019
E	Bemaßung mit SpV und SpH ergänzt	S.Lö 24.01.2022
D	Spiegelbreiten + Tectus angepasst	S.Lö 29.06.2021
C	Mindestmaße der Spiegel hinten angepasst	S.Lö 14.07.2020
B	Hinweistext zur Empfehlung geändert	S.Lö 11.09.2019
A	Zeich.3/3,Ansicht: Schnitt B-B angepasst	S.Lö 07.08.2019
REV.	Änderung	Name Datum

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.

Oberlicht-/Seitenteilzarge, Planar, Variante 1
Mauerwerk
top-light/side part frame, Planar, variant 1, brickwork

Zeich.Nr./Drawing No: D0014579.dwg -3/3
ArtikelNr./Article No:

Rev.: E
Rev.:

Maßstab/Scale: 1:2.5

BOS Best Of Steel GmbH
D-48271 Emsdetten
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