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Technical drawing of a roof structure showing dimensions and labels. The drawing includes a side elevation and a plan view.

Side Elevation Dimensions:

- Top horizontal dimensions: 1.69, 1.60°
- Vertical dimensions: 85, 90, 25°, 3.61, 3.35°
- Horizontal offset: +4.10
- Roof slope dimensions: 5.945, 6.34
- Bottom horizontal dimensions: 1.61, 6.55, 4.76°
- Vertical dimensions: 85, 81, 1.09
- Roof slope angles: 17°, 30°
- Door opening dimension: 1.00 Türaufschlag
- Height dimension: +0.49 = 154.43 HnN.

Labels:

- Müllstandort 129 x 287 cm

30

Stahlwange

11

A/2

Rundstahlverbinding, geschweislt,
gem. Bemessung DN 10
Farbton gem. Gelinder, bspw. DB 703

Handluf/Rundstahlb DN 40
Farbton gem. Bemessung, bspw. DB 703
selbstige Verarbeitung in Fassade

Gelinder, bspw. DB 703
zwischen Stahlwangen gemauert,
Lauf 10 Sp. 2719

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Technical drawing of a staircase railing system. The drawing shows a vertical section of the railing with various components labeled and dimensioned.

- Stahlwange, 12 mm**
Farbton gem. Bemusterung, bspw. D8 703
- Gitterroststufen**
- Geländer Flachstift 40 x 10 mm**
Farbton gem. Bemusterung, bspw. D8 703
- Handlauf of Rundstahlstab DN 40**
Farbton gem. Bemusterung, bspw. D8 703
- Rundstahlstabverbindung, geschweißt, gem. Bemusterung DN 10**
Farbton gem. Geländer, bspw. D8 703

Dimensions and labels:

- 28**: Dimension for the top rail section.
- 21**: Dimension for the middle section.
- 14**: Dimension for the bottom section.
- DT-CC**: Label for the bottom section.
- Verankerung als Bodenanker mit seitlicher Verankerung**: Label for the anchoring system.
- Bodenanker nach str. Erfordernis**: Label for the anchoring system.

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