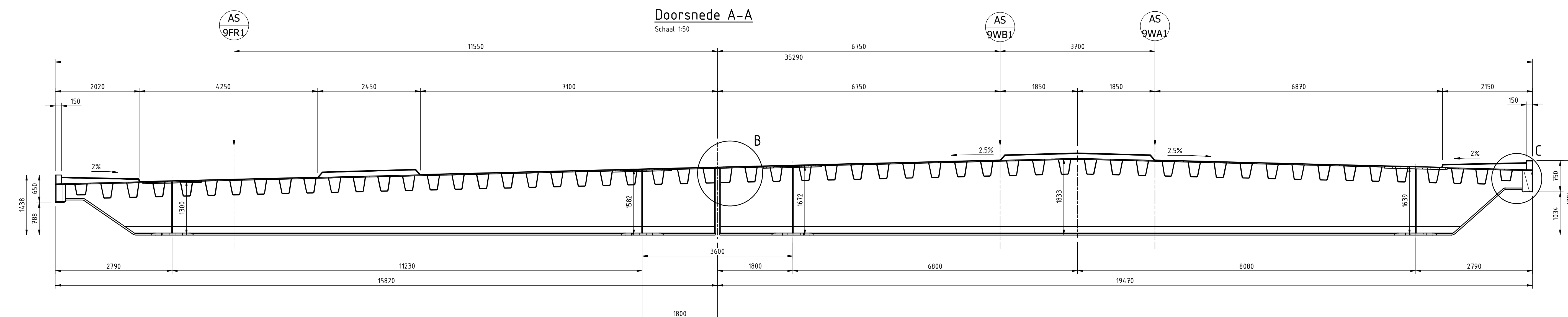
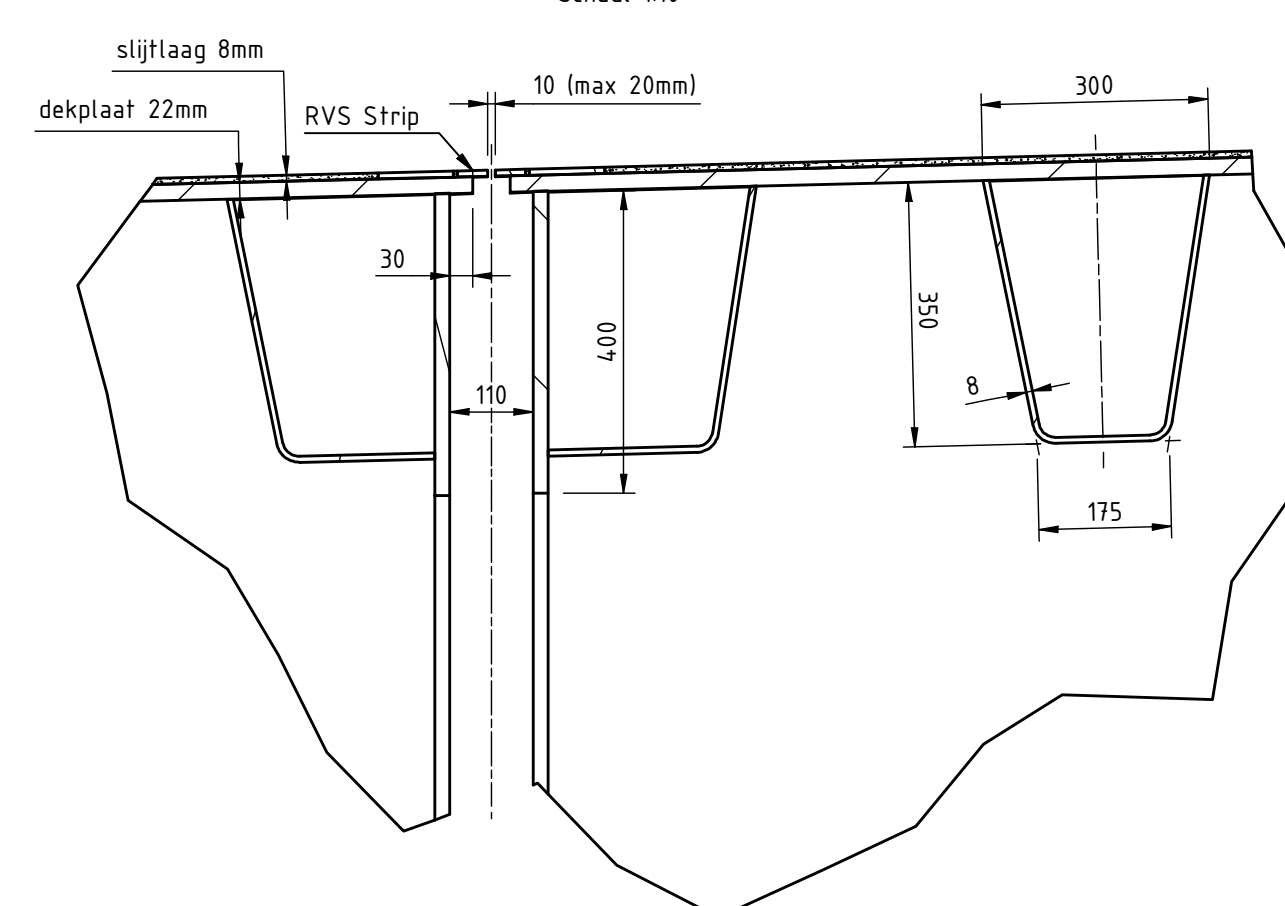


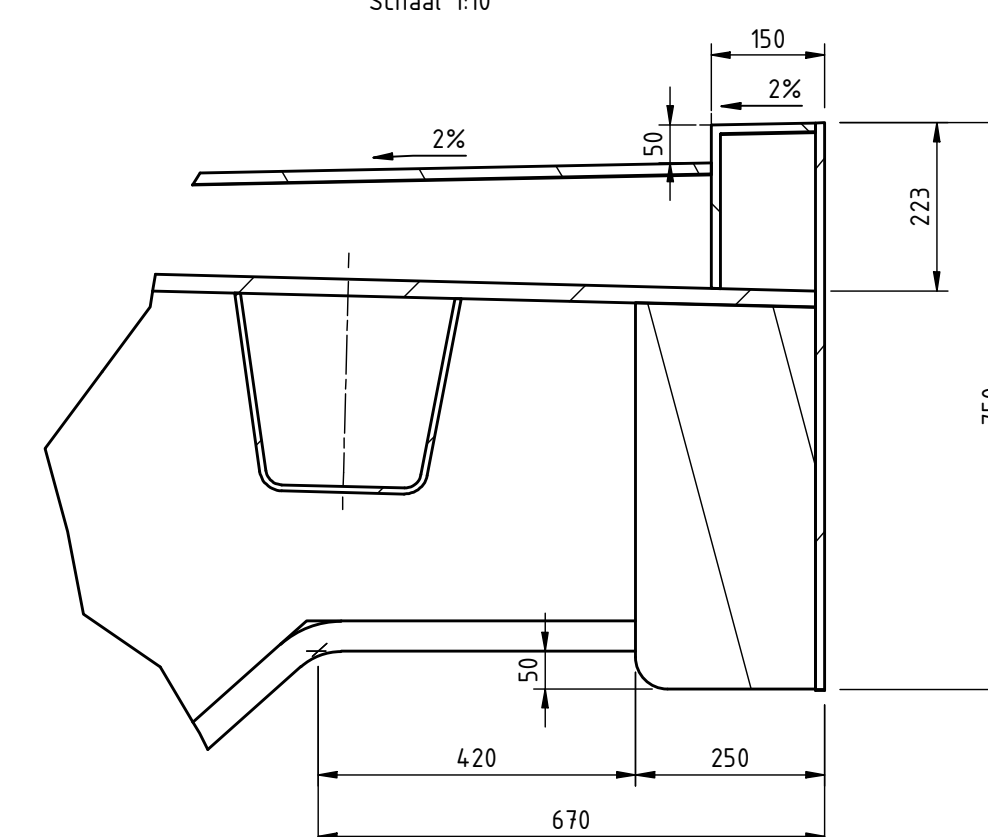
Schaal 1:50



Schaal 1:10

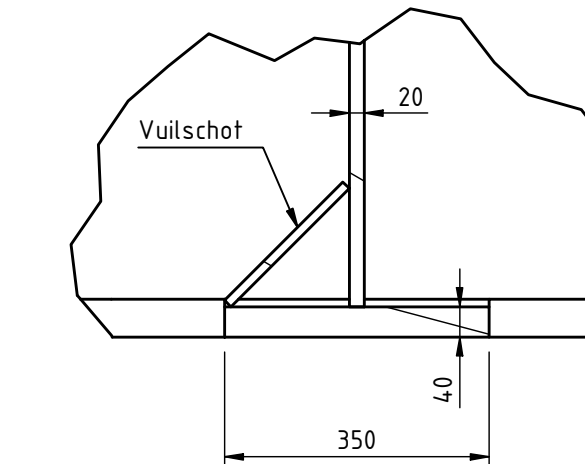


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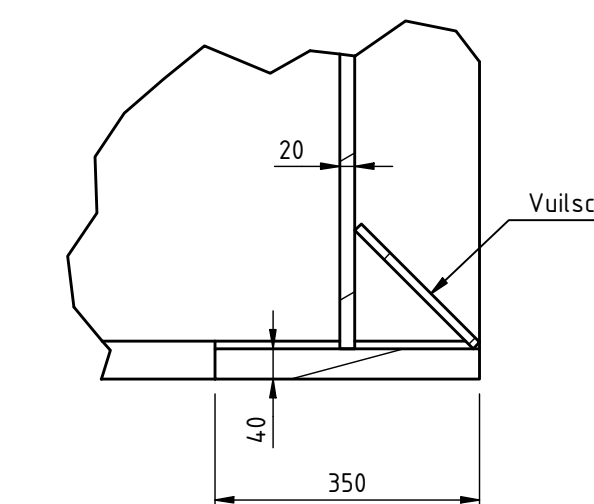


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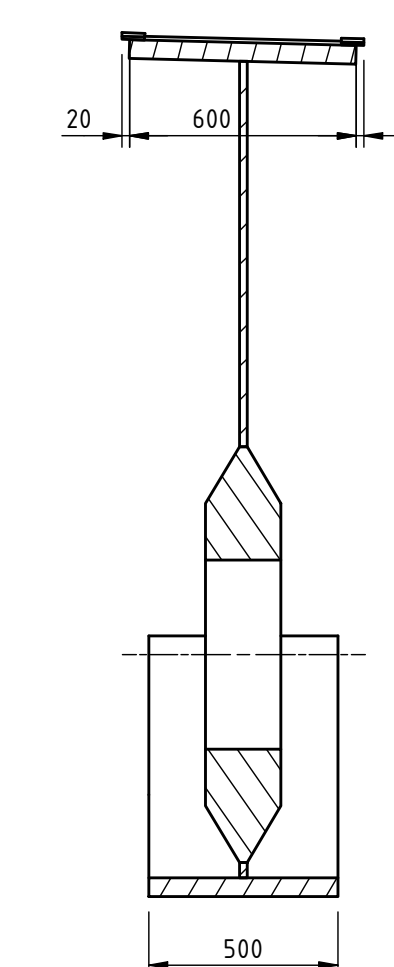
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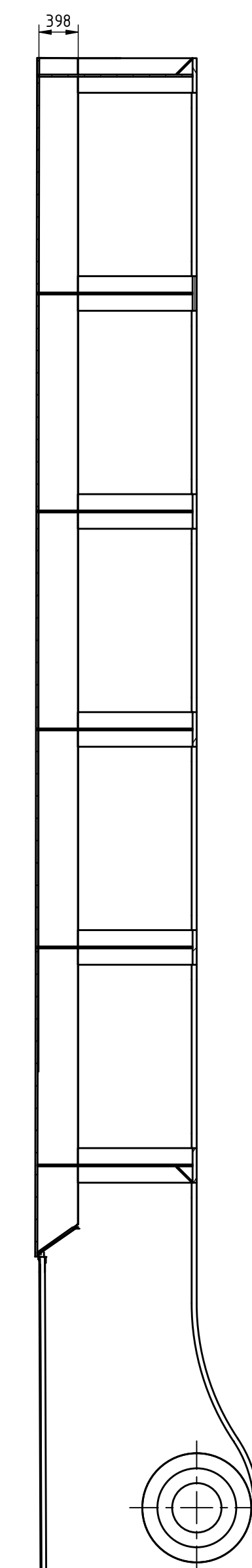
Schaal 1:1



Schaal 1:2



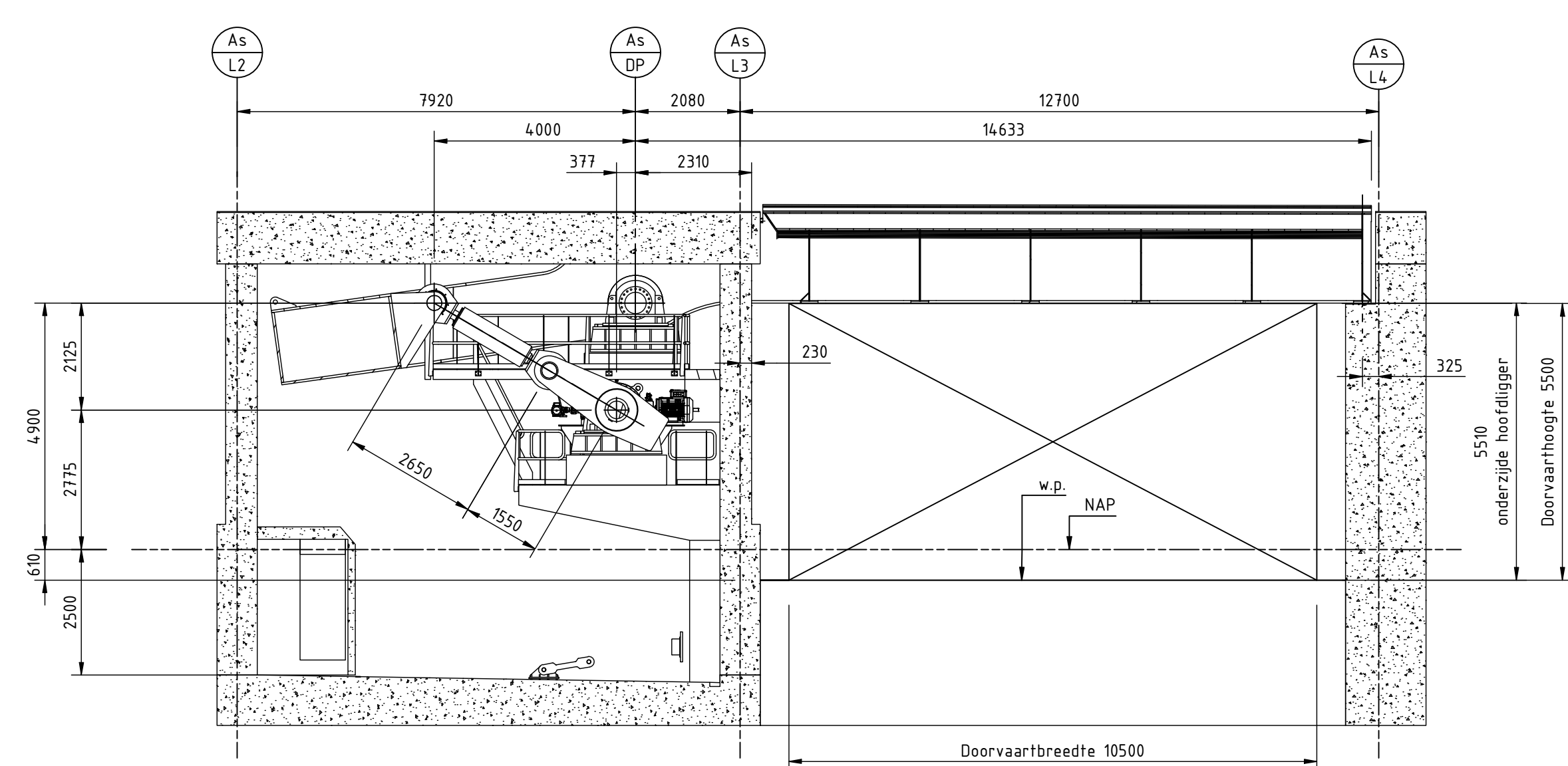
Schaal 150



Gewichten val NO:

- Gewicht staalwerk ca. 150 ton.
- Gewicht ballast ca. 110 ton.

 MACHINEFABRIEK RUSTHOVEN	 Boskalis	 NOBLEC bow & infra



Technical drawing of a bridge structure. The drawing shows a cross-section of the bridge with various elevation points marked. The points are labeled with numbers: 6320, 6233, 6362, 6268, 6392, 6454, 6331, 6677, 6801, 6800, 6676, 6505, 6573, and 6663. A section line is drawn across the bridge, with a cross-section view shown below it. The cross-section view shows the internal structure of the bridge, including the deck, supports, and the water level. A north arrow is located in the bottom right corner, pointing towards the top right of the drawing.

Technical drawing of a bridge structure. The drawing shows a side elevation of the bridge deck and supports. The left side of the drawing shows a cross-section of the bridge deck, with a vertical dimension of 6510 indicated. The right side of the drawing shows a side elevation of the bridge deck, with several elevation points marked: 6253, 6182, 6288, 6412, 6474, 6351, 6696, 6820, 6820, 6696, 6525, 6593, and 6682. A horizontal line is labeled 'NAP' (Normal Average Point) on the right side.

The technical drawing consists of two parts:

- Side Elevation (Left):** Shows the profile of the bridge deck and its support structure. Key dimensions include:
 - A total height dimension of 6000.
 - A vertical segment of 2475.
 - A horizontal offset of 2475 from the left edge.
 - A small vertical segment of 500 at the bottom left.
 - An angle of 8° indicated between a horizontal reference line and a structural member.
 - A label "Vastzetinrichting" pointing to a component on the lower part of the structure.
 - A label "Aanslagbuffer" pointing to a buffer or stop mechanism at the base.
- Cross-Section (Right):** A detailed view of the bridge's internal structure, showing the arrangement of beams and supports. Key features include:
 - A large triangular truss structure.
 - A label "Reguliere openingshoek" (Regular opening angle) and "Maximale openingshoek tegen aanslagbuffers is 82°" (Maximum opening angle against impact buffers is 82°).
 - An angle of 9.4° shown between a beam and a vertical line.
 - A horizontal distance of 2310 between two points.
 - A vertical distance of 377 from a point to a horizontal line.
 - A dimension of 132 for a specific structural element.
 - A horizontal dashed line labeled "W.P." (Water Level) and "NAP" (Mean Sea Level).
 - A total width dimension of 10500 at the bottom, labeled "Doorvaartbreedte 10500".

Technical drawing of a bridge cross-section, showing a three-span continuous beam structure. The drawing includes dimensions for spans and vertical heights, and various structural components like piers, abutments, and reinforcement details.

Dimensions:

- Span 1: 18695
- Span 2: 7920
- Span 3: 2080
- Span 4: 12700
- Span 5: 22450
- Vertical Height 1: 4480
- Vertical Height 2: 18300
- Vertical Height 3: 3700
- Vertical Height 4: 6230

Structural Components and Labels:

- AS L1, AS L2, AS L3, AS L4, AS L5 (Abutment/Support labels)
- AS DP (Deck Pier label)
- AS 9FBJ, AS 9WBV, AS 9WAJ (Reinforcement/Detail labels)
- E, D, C (Structural detail points)

Coordinate System:

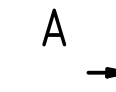
- Project Base Point
- stalen val
- x= 534,000.00m
- y= 461000.000
- z= 0.000

Orientation:

- North arrow pointing towards the top-left.

- Blad 1: Overzicht staal-wtb
- Blad 2: Brugvallen
- Blad 3: Mechanische uitrusting
- Blad 4: Hoofddraaipunten
- Blad 5: Technische ruimte
- Blad 6: Technische ruimte 3D
- Blad 7: Overzicht wegmeubilair

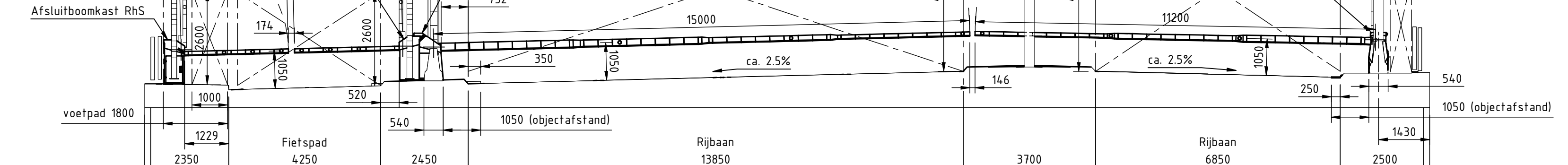
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Aanvraagnr. P221		39055-TEK-00619	



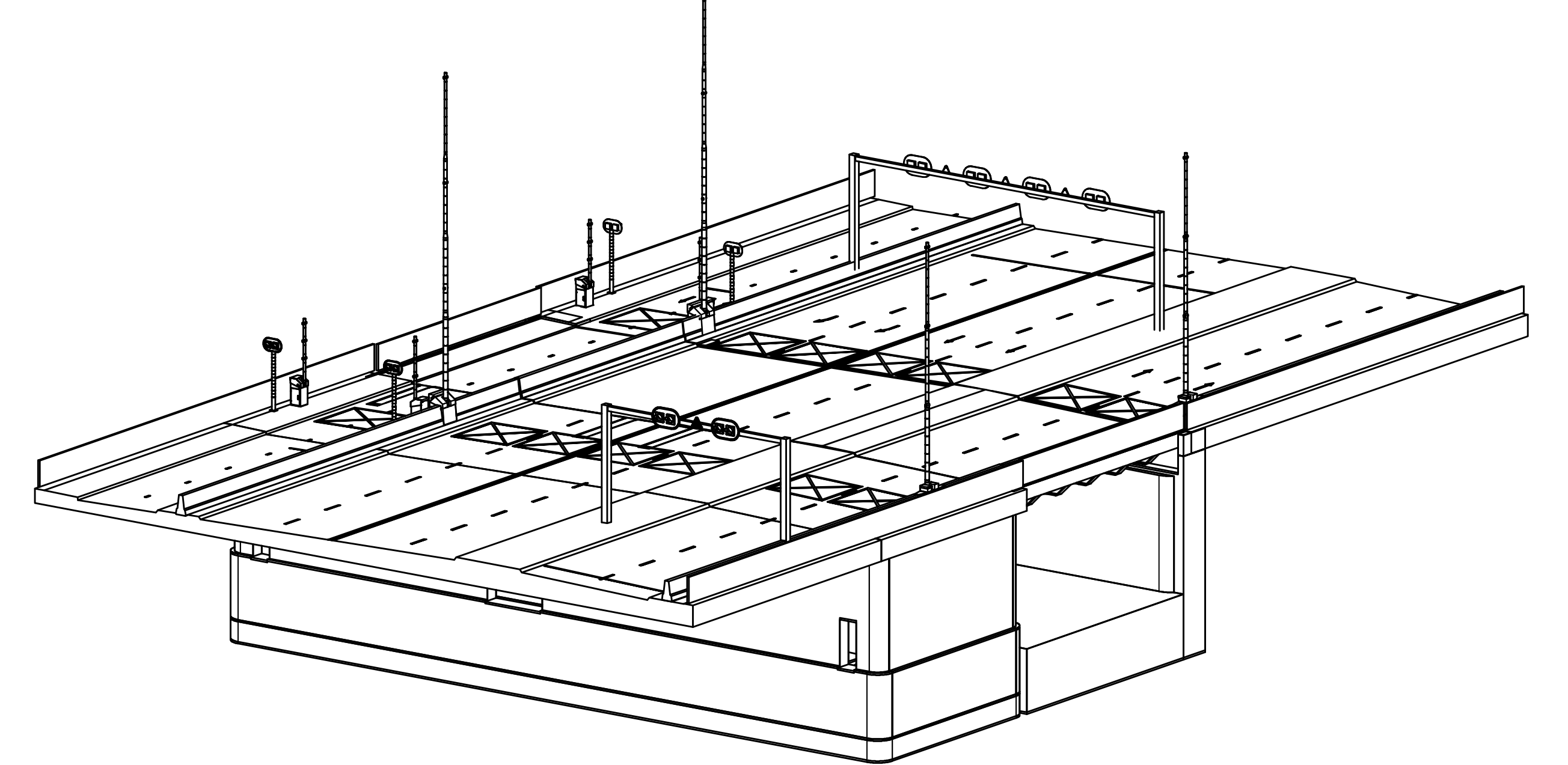
Schaal 1:100



Schaal 1:100



Schaal 1:10



vergunning aanvraag	fase VO	schaal 1:100	status Definitief	versie 1.0
Zonder geautoriseerde handtekeningen is dit document ongecontroleerd, niet bindend en uitsluitend ter indicatie		formaat A0	ID 84N	39055-TEK-00619