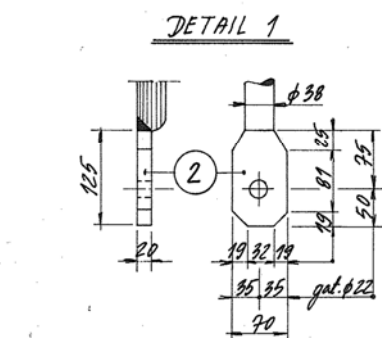




Hand-drawn technical drawing of a mechanical part, likely a bracket or support, showing dimensions and labels.

Top View:

- Overall width: 190
- Overall height: 100
- Left side features a vertical slot with a width of 20.
- Horizontal dimensions from the left edge: 125 to the center of the hole, and 65 to the right edge.
- Right side features a vertical slot with a width of 50.
- Center hole diameter: $\varnothing 22$

Front View:

- Overall width: 210
- Overall height: 195
- Left side features a vertical slot with a width of 20.
- Horizontal dimensions from the left edge: 115 to the center of the hole, and 20 to the right edge.
- Right side features a vertical slot with a width of 50.
- Center hole diameter: $\varnothing 22$

Side View:

- Overall width: 100
- Overall height: 150
- Left side features a vertical slot with a width of 50.
- Right side features a vertical slot with a width of 50.
- Center hole diameter: $\varnothing 22$

Labels:

- Label 3: Located near the top left corner of the front view.
- Label 4: Located near the bottom left corner of the front view.
- Label 2: Located near the bottom right corner of the front view.

Technical drawing of a ladder step assembly, showing front and side views with dimensions and labels.

Front View (Top):

- Left Side (Linkerzijde):** Labeled "LINKERZIJDE GEEN SLOBBET" (Left side, no slot). Dimensions: Total width 165, hole diameter $\varnothing 32$, hole offset 80 from left edge, hole offset 85 from right edge. Vertical dimensions: 80 (total height), 40 (lower section height), 40 (upper section height).
- Right Side (Rechterzijde):** Labeled "RECHTERZIJDE SLOBBET" (Right side, slot). Dimensions: Total width 165, hole diameter $\varnothing 32$, hole offset 85 from left edge, hole offset 80 from right edge. Vertical dimensions: 80 (total height), 40 (lower section height), 40 (upper section height). A slot is shown on the right side.

Side View (Bottom):

- Left Side (Linkerzijde):** Labeled "5". Dimensions: Total width 165, hole diameter $\varnothing 32$, hole offset 80 from left edge, hole offset 85 from right edge. Vertical dimensions: 80 (total height), 40 (lower section height), 40 (upper section height).
- Right Side (Rechterzijde):** Labeled "6". Dimensions: Total width 165, hole diameter $\varnothing 32$, hole offset 85 from left edge, hole offset 80 from right edge. Vertical dimensions: 80 (total height), 40 (lower section height), 40 (upper section height). A slot is shown on the right side.

Assembly Details:

- LADDERSTIJL $\varnothing 20 \times 80$:** Ladder rail, diameter 20, length 80.
- 7:** A small triangle indicating a specific feature or assembly point.

[illegible]

Technical drawing of a shaft assembly. The drawing shows a shaft with a central hole of diameter $\phi 20$. The shaft is supported by two bearings. The top bearing is labeled "VOLCRING $\phi 60$ 54" and has a height of 22. The bottom bearing is labeled "MOER M20" and has a height of 45. The total height of the assembly is 67. The shaft has a diameter of $\phi 28$ at the top and $\phi 20$ in the middle. A circled number 12 is shown on the left side of the drawing.

ZIE OOK TEK. 2063-128 INDELING BOLDERS EN TRAPPEN

ALS UITGEVOERD dd. mei 1990

05-'90 HCW	getuigd Korrel	MULTICONSULT RAADGEVENDE INGENIEURS		
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05-'90	datum	RIJKSWERF NIEUWE HAVEN DEN HELDER KADEN 060 t/m 063		
onderdeel STAALWERK klimladder kade		tekening nr. 2063-126		
schaal 1:10 1:5 1:2	getekend E.v.d.HAAFT tekeningen <i>[Handwritten signature]</i>	datum 6-10-88 <i>21-10-'88</i>	dossier nr. 52.672	wijz. A