

LONDON COPY.

PLAATSING PIJPAANSLUITINGEN ENZ.
OP TANK N^o 2.

4" OVERVLOEY +

3 1/2" VULPIJP +

4" LUCHTPIJP +

1 1/2" WATERAFTAP +

1 1/2" AFVOER
NAAR POMP.

1 1/4" STOOM AANGAFFY.

THERMOMETER +

DE MATEN AANTE HOUDEN
ALS VAN TANK 1, VOOR
ZOOVER NIET ANDER
AANGEGEVEN.

Technical drawing of a mechanical part, likely a valve or fitting, showing a side view and a cross-section. The side view shows a flange with three bolt holes and a curved handle. Dimensions include a vertical height of 160, a horizontal distance of 100, and a curved handle with a radius of 100 and a thickness of 20. The cross-section shows a central shaft with a diameter of $1 \frac{5}{8}$ inches.

$2 \times 4020 \times 1530 \times 10$	75000
$2 \times 4020 \times 1020 \times 10$	660
$2 \times 4020 \times 1830 \times 10$	1180
$2 \times 2520 \times 1830 \times 10$	740
$1 \times 4000 \times 1400 \times 6.5$	290
$KNIEEN \ 4M^2 \times 10$	320
$4 \ 75 \times 75 \times 10 \times 12.75 \ M$	140
$PLAT \ 75 \times 10 \times 65 \ M$	380
$100 \times 65 \times 10 \times 2.5 \ M$	30
of the oil fuel to be above	KG: 4740

The flash point of the oil fuel to be above 150° F.
The remaining requirements of Section 20 of the Rules 1938-9 to be complied with so far as they are applicable.

TANK GEHEEL IN LASCHCONSTR. UITVOEREN
TANK TO BE MADE IN FULL WELDED CONSTRUCTION

N.V. AMST. DROOGDOK MU
S.S. "MOUNT OLYMPUS"
SETTLING TANK

SCHAAL	DATUM	GET.	GEC.	GEZ.	BESTEMD VOOR.
1:20 1:14-5-21	2/9'38	11			© 2020
ORDER N ^o				TEEK: N ^o 18788	

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TEEEK: N^o 18788
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W198-0073

Architectural drawing showing a cross-section of a wall and a floor plan. The cross-section at the top is labeled 'A' and 'A'. The floor plan below shows a grid of lines. A section line is drawn across the floor plan, labeled 'STUICKLASCH (ZIE DETAIL)'. Dimensions are given: 300 for the wall height and 200 for the floor width. A circular detail is shown in the top right corner.

Hand-drawn floor plan of a rectangular building, labeled "PLAAT 6 1/2". The plan shows a grid of rooms with dimensions in millimeters. The overall dimensions are 1200 mm by 300 mm. The central room is an oval labeled "500". The plan is divided into several rectangular rooms of varying sizes, with dimensions indicated by arrows and numbers. The plan is drawn on a grid of 10 mm squares.

Room	Width (mm)	Height (mm)
Top Left	692	300
Top Middle	692	300
Top Right	691	300
Middle Left	691	300
Middle Middle	692	300
Middle Right	692	300
Bottom Left	692	300
Bottom Middle	692	300
Bottom Right	692	300

Technical drawing of a rectangular object, likely a component of a machine. The drawing includes the following details:

- Dimensions:**
 - Overall width: 635
 - Overall height: 380
 - Top flange thickness: 200
 - Bottom flange thickness: 200
 - Distance from top flange to center of thermometer plug: 380
 - Distance from bottom flange to center of thermometer plug: 380
 - Distance from left side to center of thermometer plug: 300
 - Distance from center of thermometer plug to right side: 330
 - Distance from left side to center of thermometer plug: 250
 - Distance from center of thermometer plug to right side: 200
 - Distance from left side to center of thermometer plug: 220
- Labels:**
 - 635**: Overall width dimension.
 - 380**: Overall height dimension.
 - 200**: Top flange thickness dimension.
 - 380**: Distance from top flange to center of thermometer plug dimension.
 - 380**: Distance from bottom flange to center of thermometer plug dimension.
 - 300**: Distance from left side to center of thermometer plug dimension.
 - 330**: Distance from center of thermometer plug to right side dimension.
 - 250**: Distance from left side to center of thermometer plug dimension.
 - 200**: Distance from center of thermometer plug to right side dimension.
 - 220**: Distance from left side to center of thermometer plug dimension.
 - THERMOMETER-PLUG**: Label for the central circular feature.
 - HANDGREEPENZ.**: Label for the bottom flange.
 - NADER OP TE GEVEN**: Label for the bottom flange.
- Other Features:**
 - A central circular feature labeled **THERMOMETER-PLUG**.
 - A rectangular feature on the left side, labeled **BV**.
 - A rectangular feature on the right side, labeled **B**.
 - A rectangular feature on the bottom left, labeled **250**.
 - A rectangular feature on the bottom right, labeled **220**.
 - A rectangular feature on the bottom center, labeled **300**.
 - A rectangular feature on the bottom right, labeled **330**.
 - A rectangular feature on the bottom right, labeled **200**.
 - A rectangular feature on the bottom right, labeled **200**.
 - A rectangular feature on the bottom right, labeled **200**.

PLAATS VLOTTERAANWIJZER VLG. TEEK. 18808.

HOEKLASCH $\frac{1}{2}$ BEPLATING.
WELDING AT TANK CORNERS.
BUITEN EN BINNEN.
LASSCHEN.

2" AFTAP MET
ZELFSL. KRAAN.

DETAIL 1:10

ONDERBR. HOEKLASCH

V/D STINLEN.
INTERMITTENT WELDING FOR
STIFFENERS

AT THE ENDS OF
STIFFENERS (OVER 1'0"
LENGTH) THE WELDS
ARE TO BE OPPOSITE
EACH OTHER

aan de einden der
stijlen dubbele
lussen over een
afstand van 30 cm.

Technical drawing of a three-roller assembly. The drawing shows three rollers mounted on a common shaft. Each roller has a diameter of 125 mm and a width of 90 mm. The distance between the centers of the rollers is 125 mm. The shaft has a diameter of 25 mm. The rollers are supported by a frame with a total width of 190 mm. The drawing is labeled 'Fig. 10' and 'Fig. 11'.

Technical drawing of a mechanical part, likely a valve or fitting, showing a cross-section. The drawing includes dimensions: 125, 160, 192.5, and $\frac{3}{4}$ inch. The part has a central cylindrical body with a flange on top and a base with four mounting holes.

MANHOLE

380

635

5/8"

DEKSEL 13 COVER.

4 RING 100x65x10
AFST. 4 1/2 DIAM.

FRAME

FLENS 75

PLAT 75 x 10

L 75 x 75 x 10

VULSTUKJE

10

1395

6 1/2

1405

100

Technical drawing of a three-arched metal railing (BEUGEL) with dimensions and labels. The drawing is on a grid background. The railing consists of three arches connected by vertical posts. The overall width is 1400. The height of the arches is 930. The radius of the arches is R-351. The railing is labeled "BEUGEL" at the top and "BEUGELS" at the bottom. The railing is made of 1 1/4" STALEN PLIP (4 1/2 LUTW). The railing is shown in a perspective view. The drawing includes a red arrow pointing to the top left arch and a red line indicating the railing's profile. The year "1940" is written near the bottom right arch. The drawing is titled "Beugels a Boiten" in the top left corner.

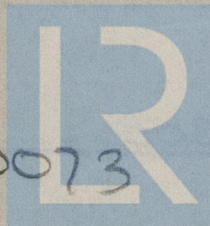
Scantlings of heating coil
as per Sect 13 BL16 of the
Rules for Engines & Boilers.

ss Mount Olympus.

Ans. rept. No. 15470.

Settling tank.

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