



Emnerør 32" x 16"

The image contains two technical drawings of a wheel assembly.

The left drawing is a side view of a wheel. It shows a central hub with a diameter of 15. The wheel has a total width of 32. The hub has a width of 2. The wheel has a thickness of 2. The wheel is mounted on a base with a width of 3. The wheel has a 1mm refting detail. The wheel is labeled "1mm refting."

The right drawing is a cross-section of the wheel assembly. It shows the wheel, a hub, and a base. The wheel has a diameter of 32. The hub has a diameter of 15. The base has a thickness of 2. The wheel is labeled "pos. 4" and "pos. 7".

Emnerør 32" x 16"

Technical drawing of a rectangular plate. The main drawing shows a rectangle with overall dimensions of 210 (width) and 140 (height). The width is divided into three sections: 10 (left edge), 190 (middle section), and 10 (right edge). The height is divided into three sections: 10 (top edge), 110 (middle section), and 10 (bottom edge). There are four circular holes, one in each corner, with a diameter of 8. A detail view on the right shows a single corner of the plate, highlighting the 10x10 corner and the 8 diameter hole.

Flj: 60 x 70.

fej: 45x05.

flj. 30x8

Hand-drawn technical drawing of a mechanical part, likely a bracket or plate, showing dimensions in inches. The drawing includes a side view and a top view.

Side View Dimensions:

- Overall width: 6.5"
- Top flange width: 1.0"
- Top flange thickness: 0.25"
- Overall height: 5.5" (labeled as 5 1/2")
- Bottom flange width: 1.0"
- Distance between mounting holes: 2.0"
- Distance from bottom flange to mounting holes: 3.5"

Top View Dimensions:

- Overall width: 6"
- Overall height: 1.0"
- Distance from left edge to mounting hole: 1.0"
- Distance between mounting holes: 2.0"
- Distance from right edge to mounting hole: 1.0"

Notes:

- 1/2" DIA. (pointing to the mounting holes)
- 1/2" DIA. (pointing to the mounting holes)

flj. 16x10.

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and handwritten notes.

Dimensions:

- Overall width: 178
- Overall height: 172
- Distance from top edge to center of hole: 193
- Distance from center of hole to bottom edge: 21
- Distance from center of hole to right edge: 20
- Distance from center of hole to left edge: 20
- Distance from center of hole to right edge (inner): 10
- Distance from center of hole to right edge (outer): 20
- Distance from center of hole to right edge (inner): 10
- Distance from center of hole to right edge (outer): 20
- Distance from center of hole to right edge (inner): 10
- Distance from center of hole to right edge (outer): 20

Handwritten Notes:

- Udfoldning.
- Isk med hullene som vist.
- Isk med hullene i modsat ende, men med samme mål angivet.
- 500.
- Undersøges i 1/2 skala.

Dørkplade 5/7.

plate 5 mm.

Bändj: 10x3/4.

Technical drawing of a mechanical part, likely a bracket or support. The drawing includes a side view and a top view.

Side View Dimensions:

- Overall height: 47
- Height of the vertical section: 34
- Height of the horizontal section: 5
- Width of the horizontal section: 22
- Radius of the horizontal section: R-1
- Top surface finish: 3/8 W.G.

Top View Dimensions:

- Overall diameter: 30

Note: Write 1mm (indicated by an arrow pointing to the horizontal section).

Betegnelsen	stilleskrive
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A diagram of a rectangular prism. The top face is a rectangle with a length of 32 and a width of 20. The height of the prism is 4. The dimensions are labeled with arrows and numbers.

WA

Betegnelse		vinkeljern.		
Ant. fælt		Pos.	12	Mat.
Ordre		Stk.t.	12706	Tegn.
				302 L - 3369

Hand-drawn technical drawing of a mechanical part, likely a piston or valve component. The drawing includes the following features and labels:

- Dimensions:**
 - Top width: 15 (twice, indicating a total width of 30).
 - Bottom width: 14 .
 - Height of the main body: 5 .
 - Height of the top section: 9 .
- Labels:**
 - pas. 7* (Point 7) pointing to the top flange.
 - pas. 8* (Point 8) pointing to the main body.
- Geometric Features:**
 - A central vertical slot or hole.
 - A hatched rectangular area on the main body, possibly indicating a threaded section or a specific material.
 - A dashed line indicating a hidden edge or internal feature.

Below the main drawing is a smaller, detailed view of the hatched area, showing a cross-section of a threaded hole with a central pin or screw.

10th som vist - 10th. mod mod-
sat hældning, men samme målan-
givelse (se 3021-3360).

2	fjeder 6X-802	23	1 1/2-st.	købes.	
8	9/16" fjederskriver	22	--	magasin.	
2	3/8" fjederskriver	21	1 1/2-st.	--	
2	3/8" skræskrive, 1/2 D.S. 174.	20	52.00	--	
2	3/8" Wb. x 25 bolt	19	52.34	--	
2	3/8" Wb. x 30 bolt	18	--	--	
2	3/8" Wb. møttrik	17	--	--	
4	3/8" Wb. x 16 unders. skrue	16	--	--	
8	3/8" Wb. x 13 skrue m. sekat. tr.	15	--	--	
4	pinolskrue 1/4" Wb. x 10 m. kærk	14	52.34	magasin.	
2	stillestrue	13	52.00	30" x 100.	
2	vinkeljern	12	--	50 x 50 x 7 x 80.	
4	møllemlæg	11	--	bøj. 20 x 4 x 160.	
2	båndjern	10	--	bøj. 10 x 84 x 50.	
2	holder	9	--	gaffel. pl. 100 x 80 x 5	
2	fladjern	8	--	1 1/2. 16 x 10 x 150.	
8	fladjern	7	--	1 1/2. 30 x 8 x 960.	
2	fladjern	6	--	1 1/2. 45 x 65 x 850.	
2	fladjern	5	--	1 1/2. 60 x 10 x 440.	
2	fadplade. Dørkplade 5 1/2	4	52.00.	pl. 570 x 420 x 5/16	
8	løj	3	52.55 em. m. p.	32" x 16" x 200.	
4	løj	2	52.55 em. m. p.	32" x 16" x 120.	
2	aksel.	1	kommand 54.00.	16" x 450.	

Stk.	Betegnelse			Pos.	Materiale kvalitet	Model nr. eller materiale størrelse	rå Vægt/stk.
Tegn.	810-12-52	Rev.	8.1.15/12.52	Ald.	24.101		
Kalk.		Norm.		Dato	15.12.52	Målestok:	1:25 : 1:1

FRICHS

Anvendelse

Diesel-el. 375 hk. loko.

Tegningens benævnelse

Dele til dødmandspedal.

Stykliste nr.

12706.

Tegningens nummer

3021-3 360