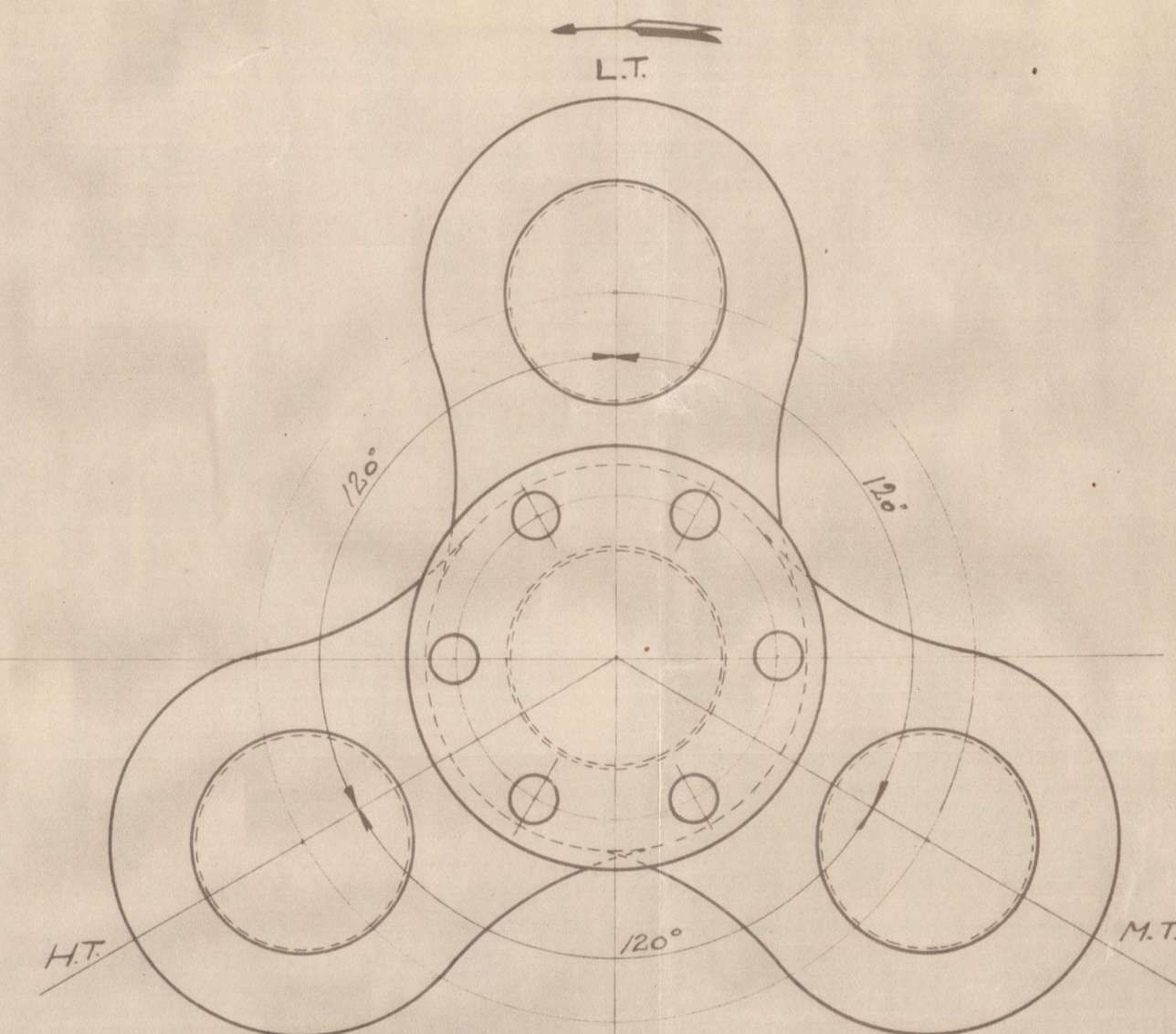
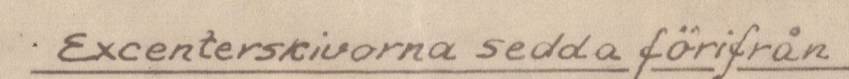


30.1.23

636	84	84	590
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Axeln sedd förfraån



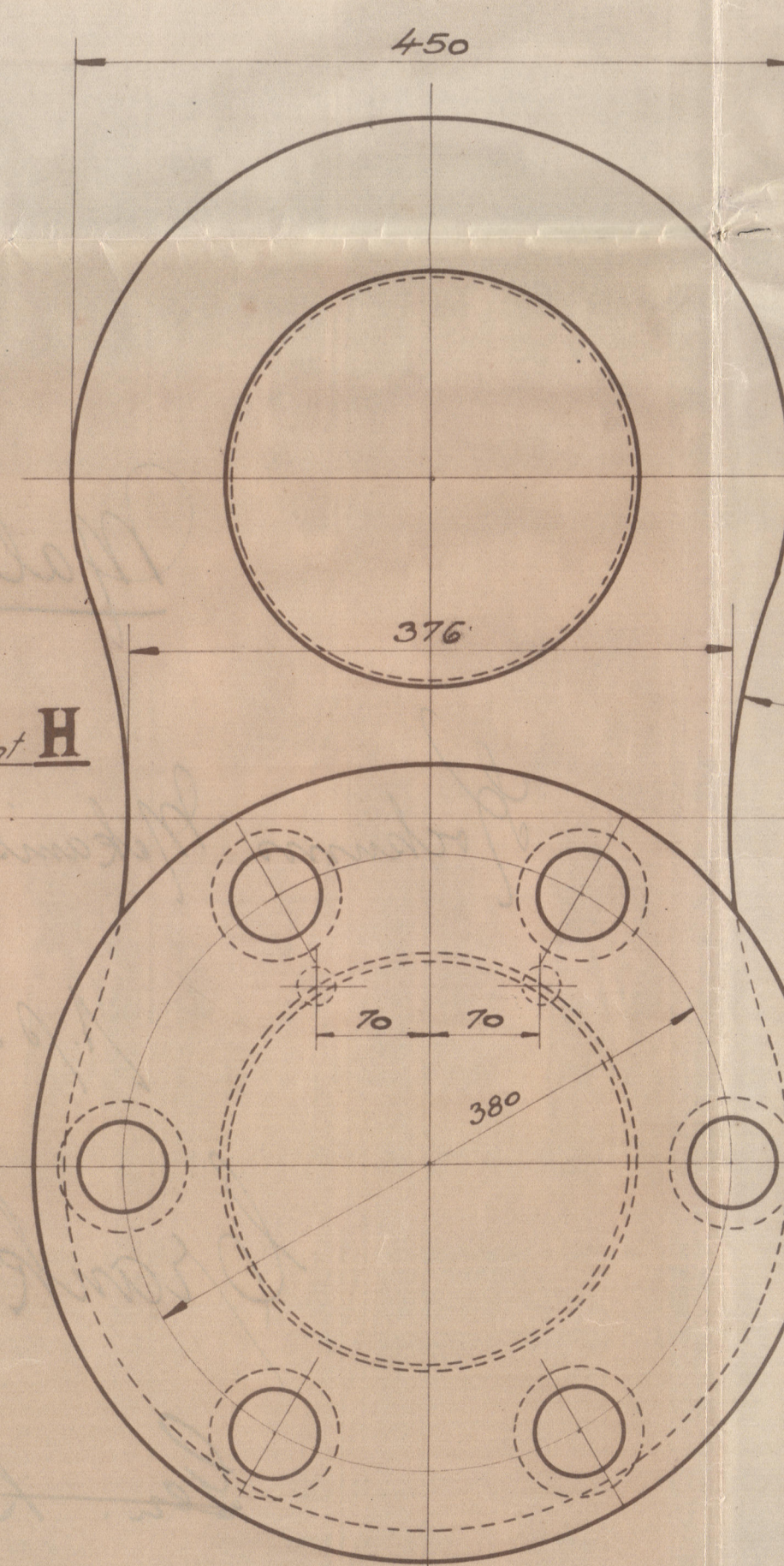
Technical drawing of a mechanical part, likely a pump housing or manifold, showing a side view and two end views. The side view includes dimensions for overall length (660), width (450), and various internal features labeled A through H. The end views show circular cross-sections with diameters of 450 and 380. The drawing is on aged paper with handwritten notes in Swedish.

**Dimensions (mm):**

- Overall length: 660
- Overall width: 450
- Section A: 258 (height), 248 (width)
- Section B: 248 (height)
- Section C: 248 (height)
- Section D: 258 (height)
- Section E: 258 (height), 125 (width)
- Section F: 68 (width)
- Section G: 82 (width)
- Section H: 70 (width)

**Notes:**

- 2 st. 27 mm. Pinnar 125 mm långa, indrivs i varje vevarm sedan vevarmen fastknyms på de olika axeldelarna.*
- Bearbetas överallt*



~~1911-1920~~

~~1390~~ ~~116~~ ~~1918~~  
~~tyng erk. förleckt.~~  
~~till 55 139~~

~~15/11-1919~~

S/5 143  
 Spjædmaskin n: 422 (4% 7% 12%)  
 190  
 Vevaxel  
 SKALA = 1:4 1:8  
 DATO 19 22 23  
 KOCKUMS MEK. WERKSTADS A. B.  
 MALMO.  
 © 2020  
 6.3

228

UTFÖRES / GÅNG ENL. FÖRT. TILL SJÖMASKIN 42  
FÖR S/S 143.

1 GÅNG ENL. FÖRT.  
SKIN 421. UTL 18/5-22

~~1. GANG ENL. FOKT.~~  
SJÖMASKIN 421. UTL 18/5-22

Lloyd's Register  
Foundation

W441-0156



Malmo.

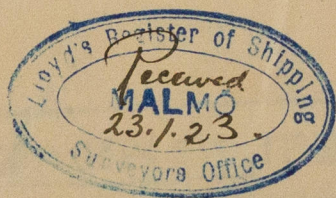
Hockums Mekanska Verkstads A.B.,

A.p.No. 143.

Crank shaft.

Gen. Rec 3956.

"Fryken"  
Memo 597



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