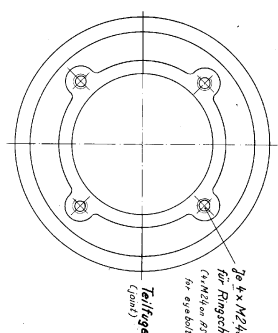


Übersichtsbild
(General-view)



1 *Bohring 6700TM nach Istmaß des Laufringes + 0,34⁺*
Diameter of bore 6700mm according to actual diameter of shaft's collar (2)

[E.5.171]

2 *Lager vor dem Ausgießen verzinkt.*
The bearing before pouring has been zinc-plated.

2 **Lager vor dem Ausgeben ver-**
Tim bearing before attaching babbit-metal

Room 2 taper pin holes 20 dia together according to lower bracket, displaced 20°

4
(67)
Holes for thermometer drilled according to lower basket.

3 x M20 displaced 720° for jacking bolts.

72 x M10 drilled according oil baffle plate.

Notes for reserve-bearing look on special showing.

3 holes 35 dia displaced 120° for mounting device

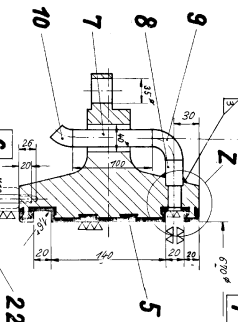
(Total weight approx.)

Schnitt E-F
(Section)

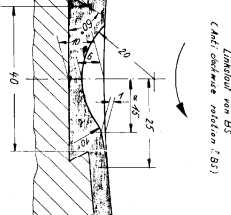
CH 45

860 ϕ

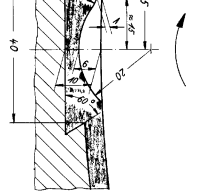
1



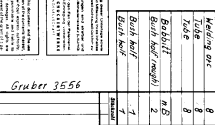
Ausführung 3



(Clockwise rotation f. BS)



Welding arc	4
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[illegible]

Gruber 3556

Date: 26.12.2004 Drawn: [Signature] Part: 1 Sheet: 1 of 1	Unt. Radiallager Lower guide bearing Type 670
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OD 2363-139098