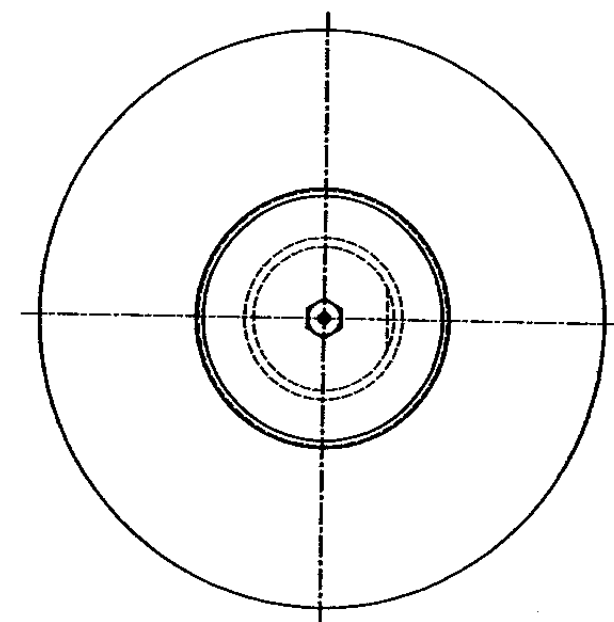
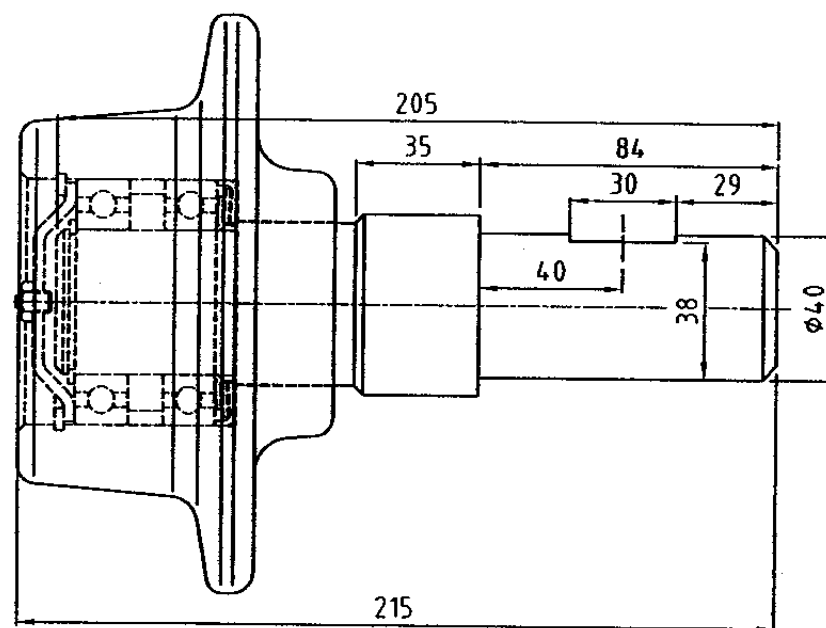
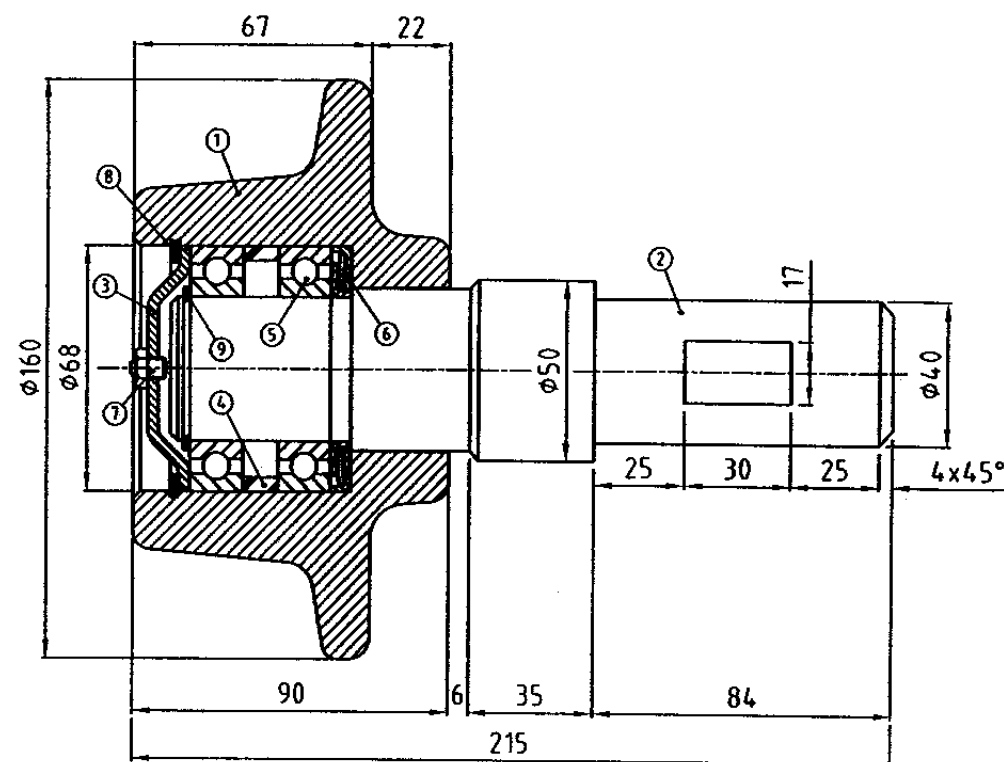
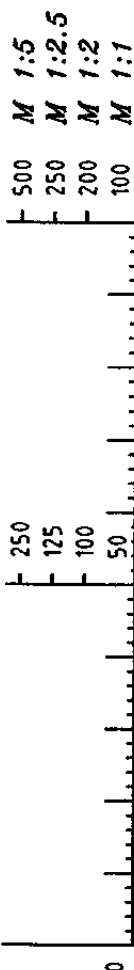


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Radaan Consulting Engineer co.



Chamfers without dimensions : DIN 6784
 Untoleranced welded components : DIN 8570-B
 Dim. without tolerances : DIN 7168m
 Dim. for roughness : DIN 1302
 Roughness criteria : RZ DIN 4768
 Flame cutting : DIN 2310 class II B

Surface roughness: selected range, simplified symbol	Old symbol
$\sqrt{\quad}$ = OPTIONAL	\sim
\sqrt{x} = $\sqrt{R_{z100}}$	∇
\sqrt{y} = $\sqrt{R_{z25}}$	$\nabla\nabla$
\sqrt{z} = $\sqrt{R_{z6.3}}$	$\nabla\nabla\nabla$



RADAAN C.E.
 MECHANICAL ENG. DEPT.

CLIENT
 KORDESTAN CEMENT CO.



Weight
 (Kg)

Description
**CLINKER TRANSPORT
 BY-PASS PAN CONVEYOR**
 Roller $\phi 108$

Scale
 1/2

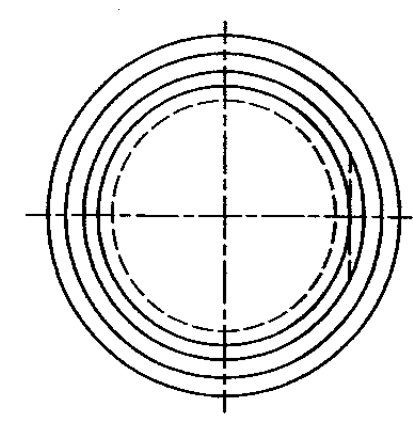
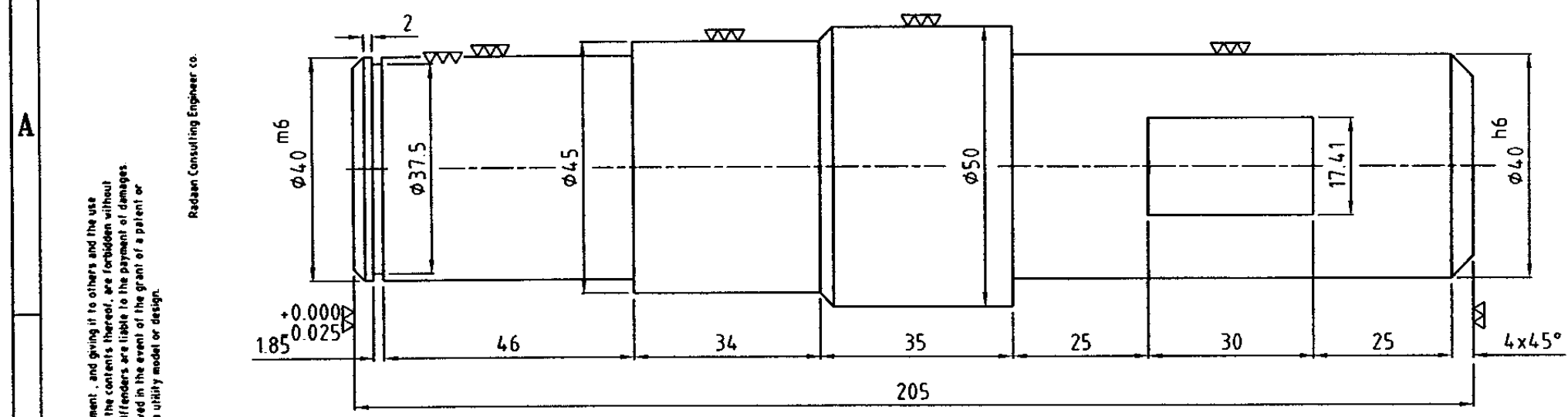


Ind.	Change No.	Date	Name	File No.	Revisions	Rev.	Size	Sheet
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Drawing No. R-251-05.00.00-M/000

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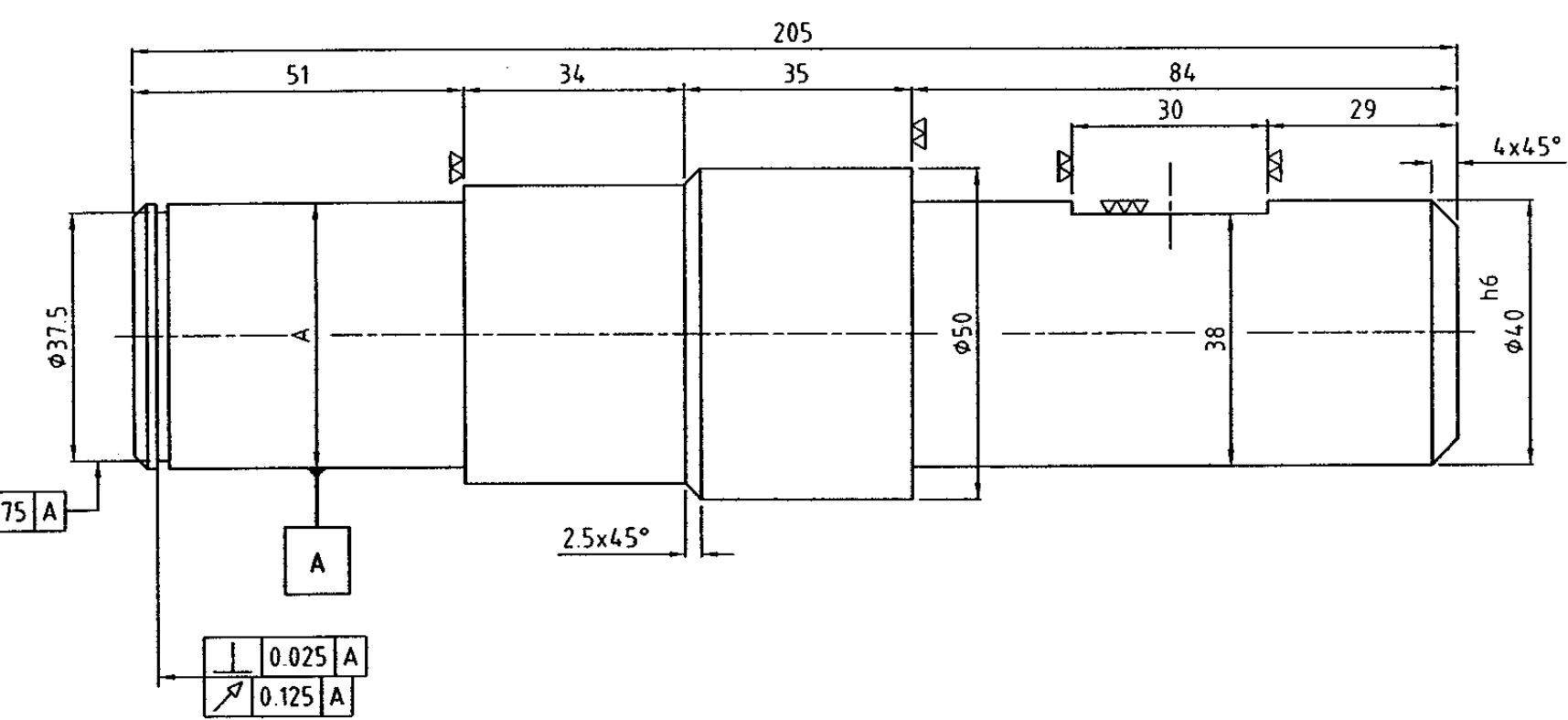
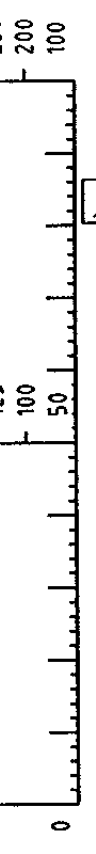


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500 M 1:5
250 M 1:2.5
200 M 1:2
100 M 1:1



TOLERANCES		
40 h6	40	+0.000 -0.016
40 m6	40	+0.025 +0.009

Chamfers without dimensions : DIN 6784	Surface roughness: selected range, simplified symbol	Old symbol
Unstoleranced welded components : DIN 8570-B	$\sqrt{\quad}$ = OPTIONAL	\sim
Dim. without tolerances : DIN 7168m	\sqrt{x} = $\sqrt{R_{z100}}$	∇
Dim. for roughness : DIN 1302	\sqrt{y} = $\sqrt{R_{z25}}$	$\nabla\nabla$
Roughness criteria : RZ DIN 4768	\sqrt{z} = $\sqrt{R_{z6.3}}$	$\nabla\nabla\nabla$
Flame cutting : DIN 2310 class II B		

RADAAN C.E. MECHANICAL ENG. DEPT.		CLIENT KORDESTAN CEMENT CO.		Weight (Kg) 2.5
Designed by Date Name		Description CLINKER TRANSPORT BY-PASS PAN CONVEYOR Roller Shaft $\phi 50 \times 205 \text{ mm}$		Scale 1/1
Drawn by Checked by Approved by		Drawing No. R-251-05.02.00-M/000		Sheet 1 of 1
Ind. Change No. Date Name		File No. d:\KORDESTAN\		Rev. 0
Revisions		Size A3		