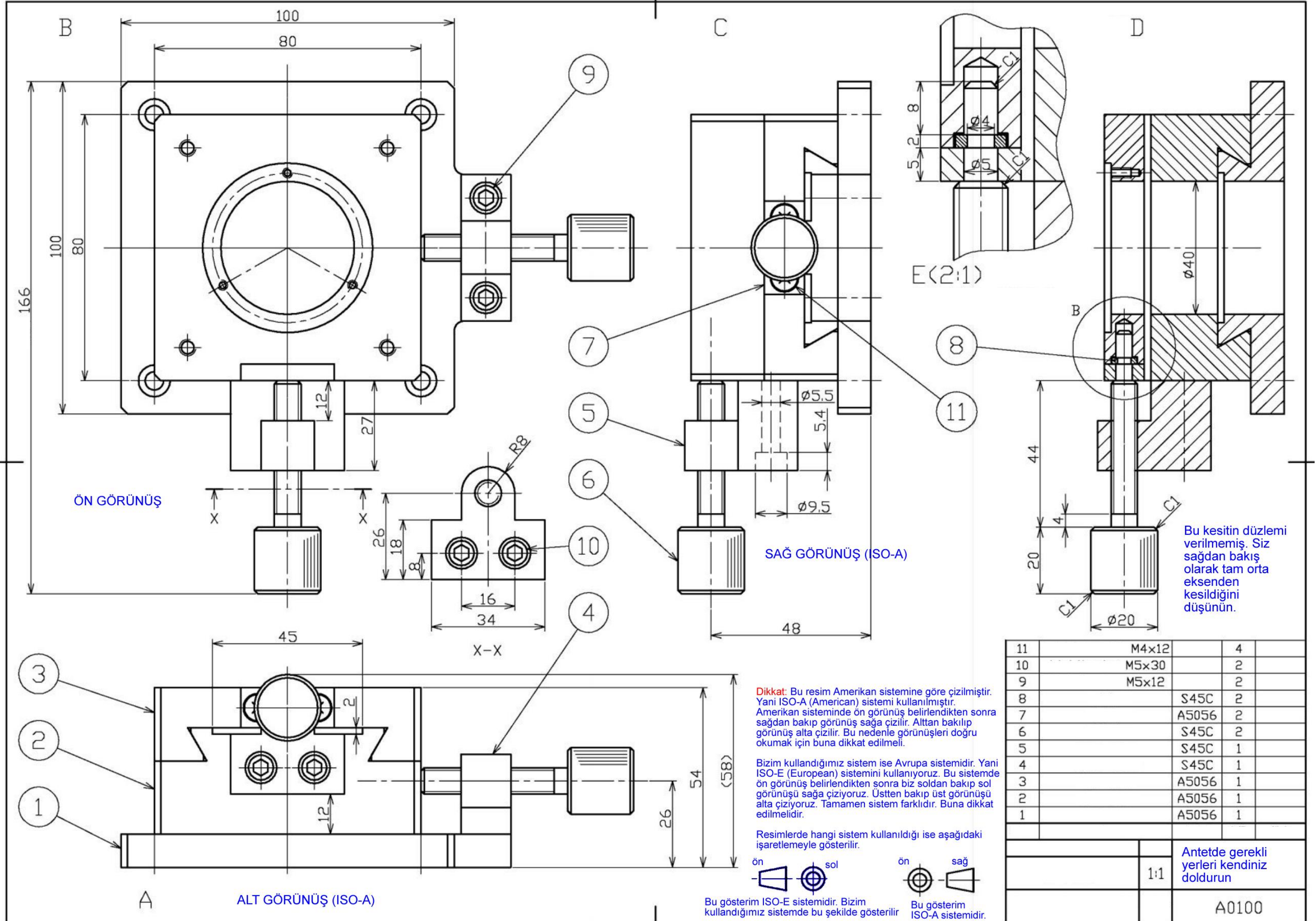


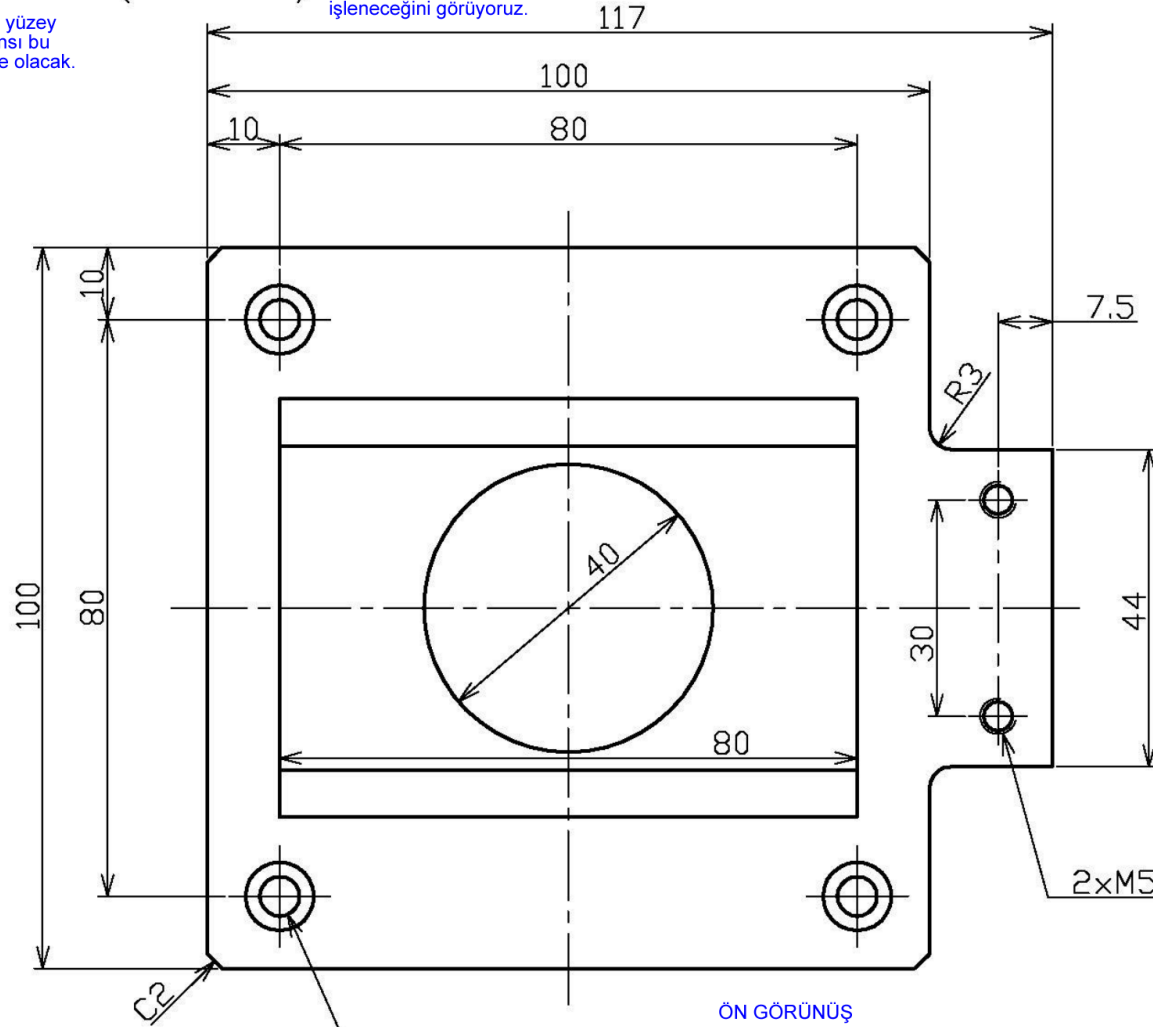
ÇİFT KIZAK MEKANİZMASI (Resim Iso-A ya göre çizilmiş. Siz Iso-E standardına göre çizin)



✓ Ra6.3 (✓ Ra1.6)

Genel yüzey toleransı bu şekilde olacak.

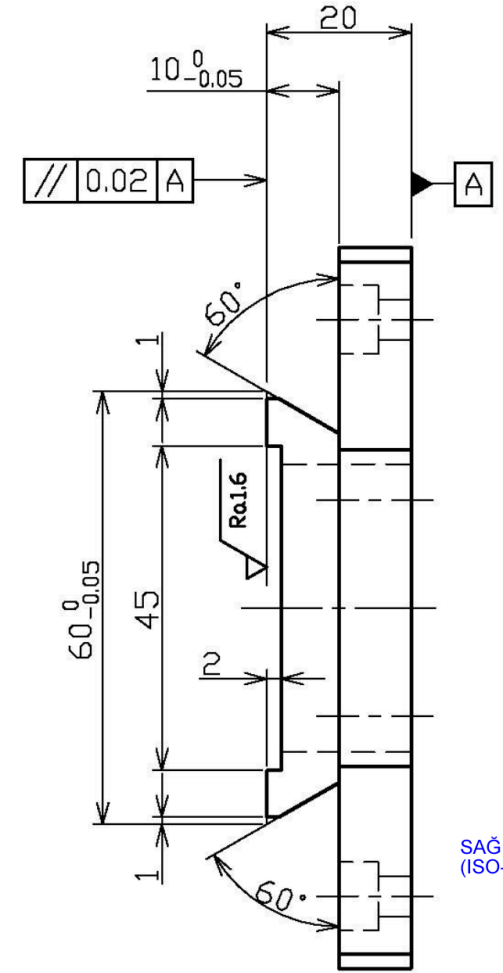
Özel bir yerde ayrıca bu tolerans var demektir. Resim incelendiğinde kızak yüzeylerinin bu toleransla işleneceğini görüyoruz.



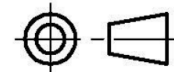
Chamfer (Pah) manasında. Kenarları 2 mm pah kırılacak.

4x5.5 9.5 5.4

ÖN GÖRÜNÜŞ

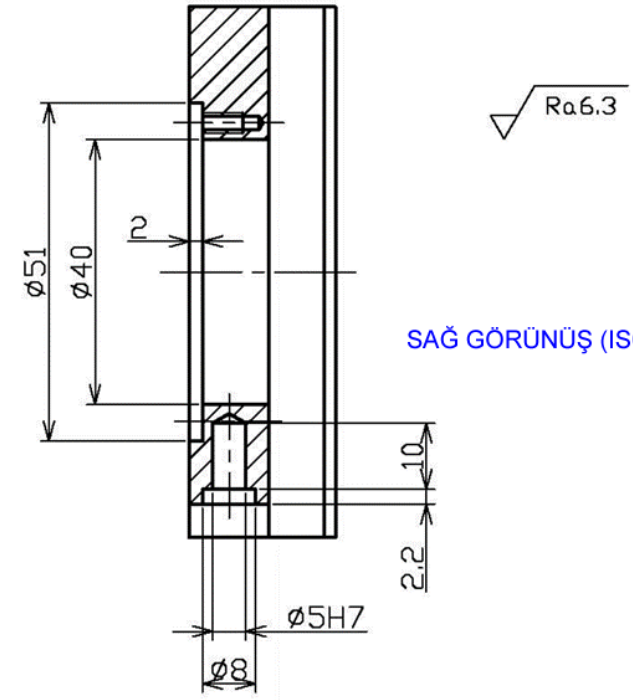
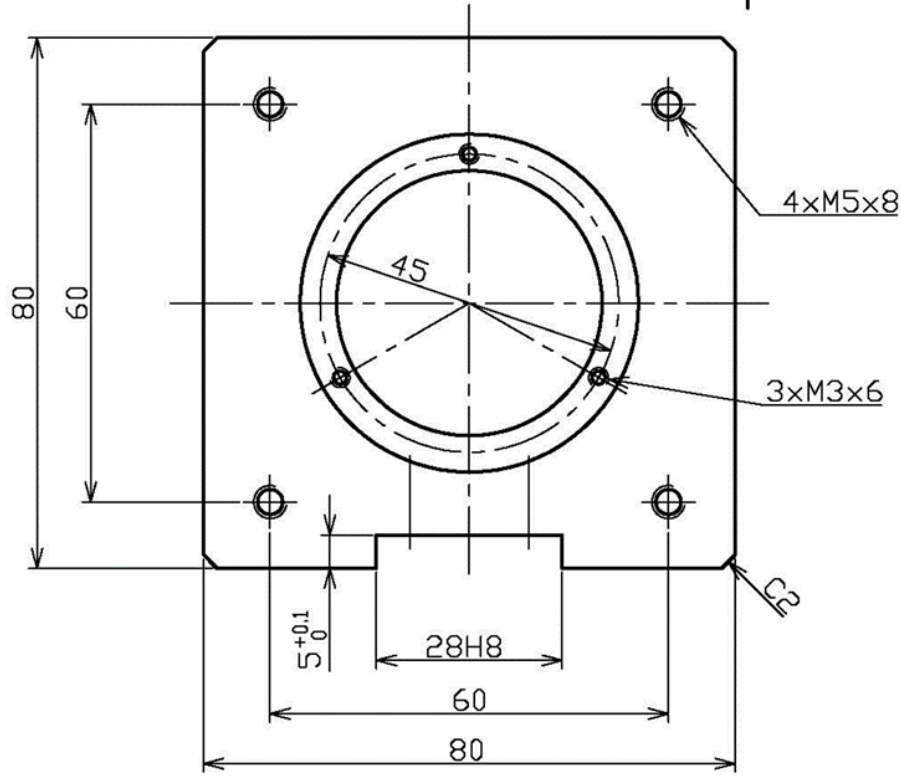


SAĞ GÖRÜNÜŞ
(ISO-A standardı)

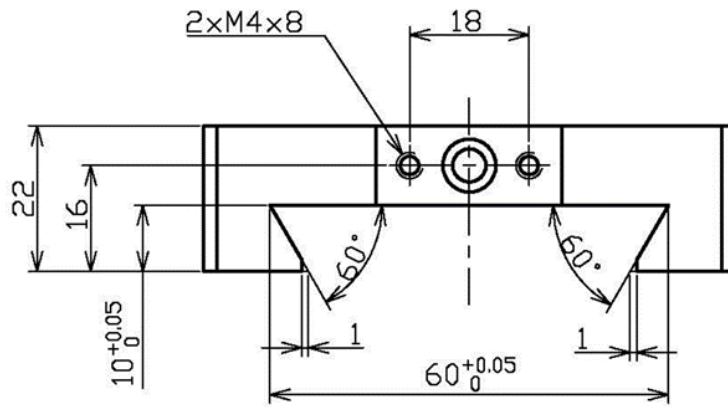


ISO-A standardını göstermekte. Ön ve sağ görünüşler çizilmiş

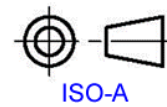
1		A5056	1	
		1:1		
				A0001



SAĞ GÖRÜNÜŞ (ISO-A)

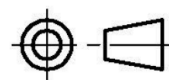
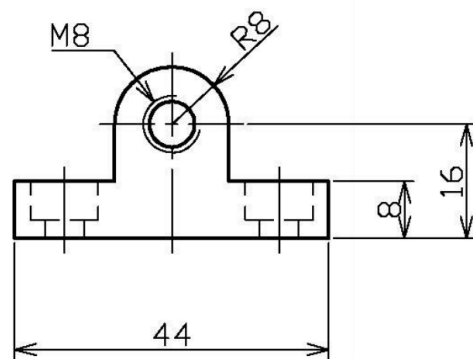
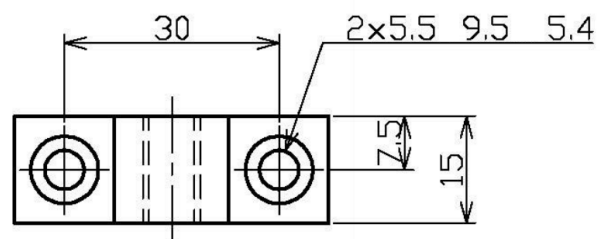


ALT GÖRÜNÜŞ (ISO-A)



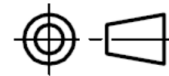
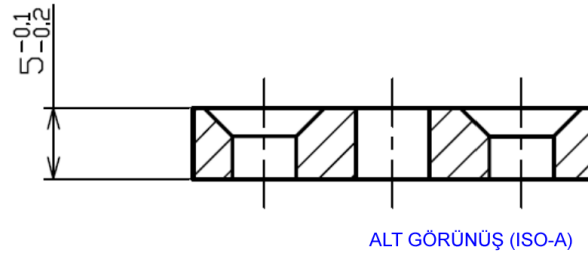
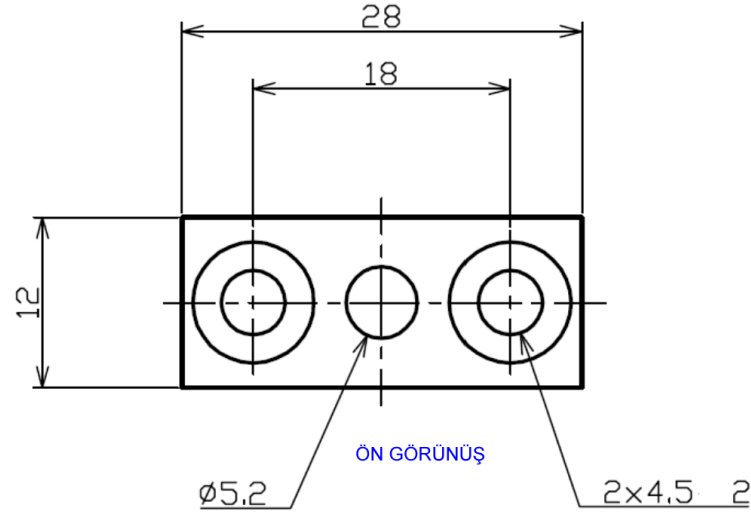
3		A5056	1	
		1:1		
				A0003

 Ra6.3



4		S45C	1	
		1:1		
			A0004	

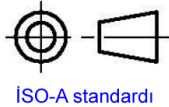
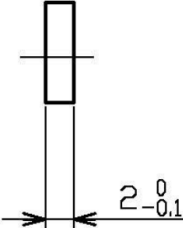
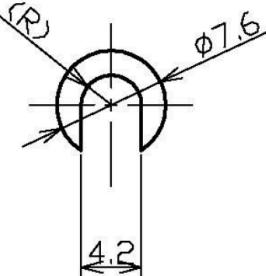
Ra6.3



ISO -A standardına
göre çizilmiştir.

7		A5056	2	
		2:1		
				A0007

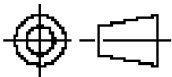
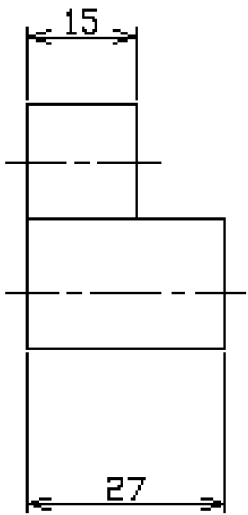
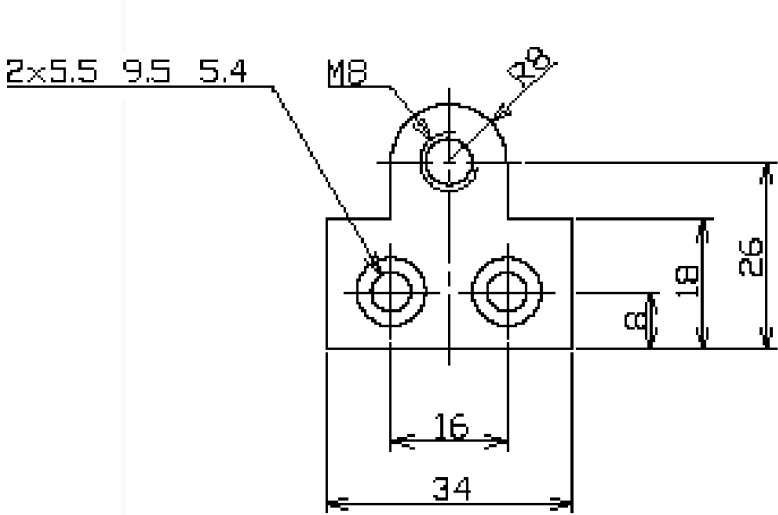
▽ Ra6.3



ISO-A standard

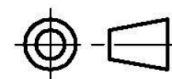
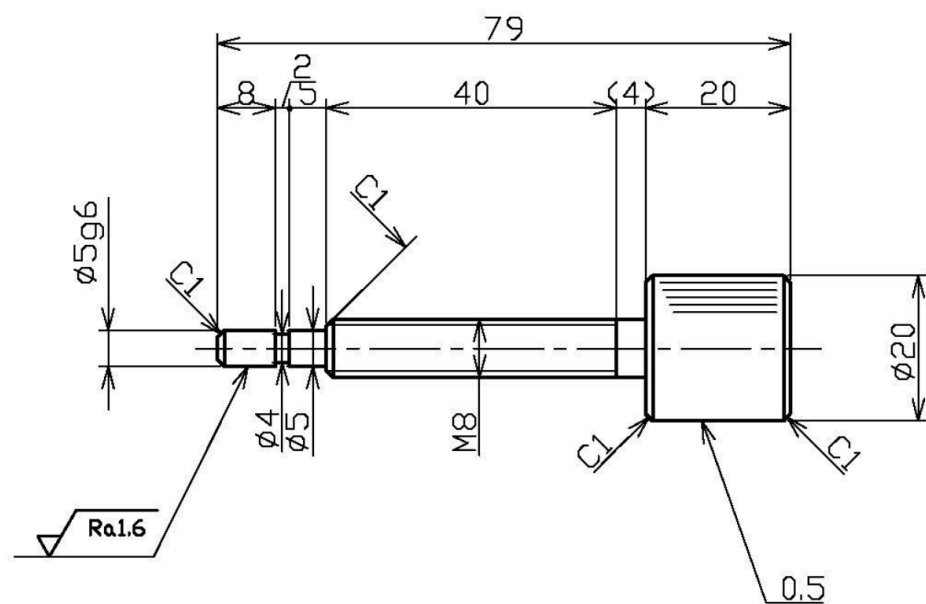
8		S45C	2	
		2:1		
				A0008

 Ra6.3



5		S45C	1	
		111		
		A0005		

$\sqrt{\text{Ra6.3}}$
 $\left(\sqrt{\text{Ra1.6}} \right)$

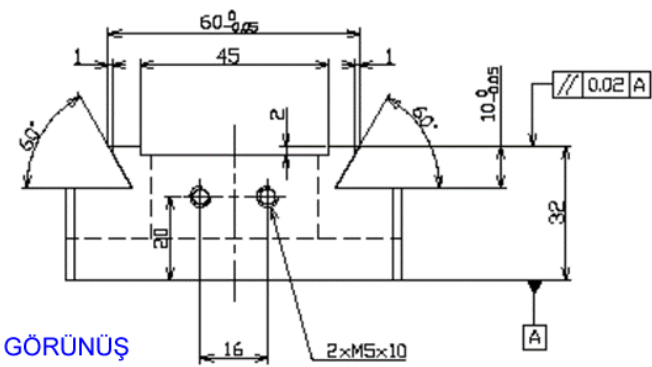
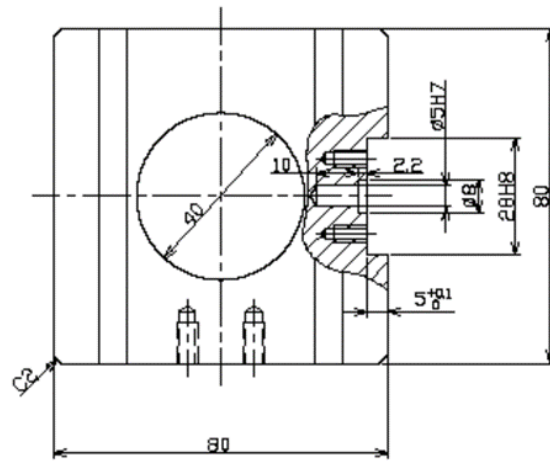


6		S45C	2	
		1:1		
				A0006

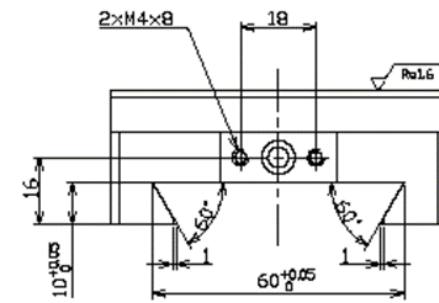
解答例

$\sqrt{Ra6.3}$ ($\sqrt{Ra1.6}$)

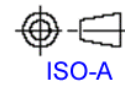
Bu Üst görünüştür.
ISO-A da Üstten bakıp
Üste çizilir.



ÖN GÖRÜNÜŞ



SAĞ GÖRÜNÜŞ
(ISO-A)



2		A5056	1	
	1:1			
				A0002

