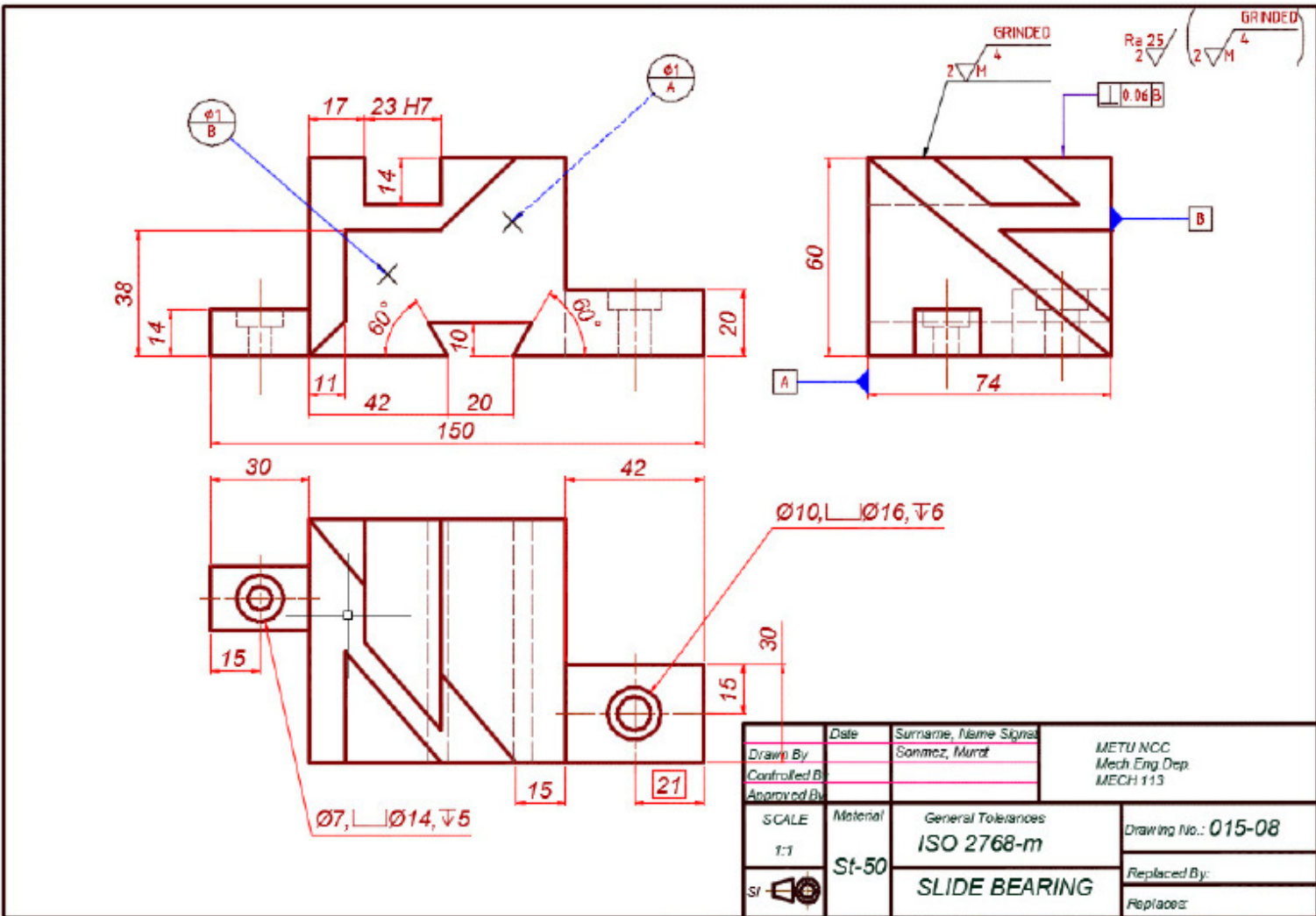


P4

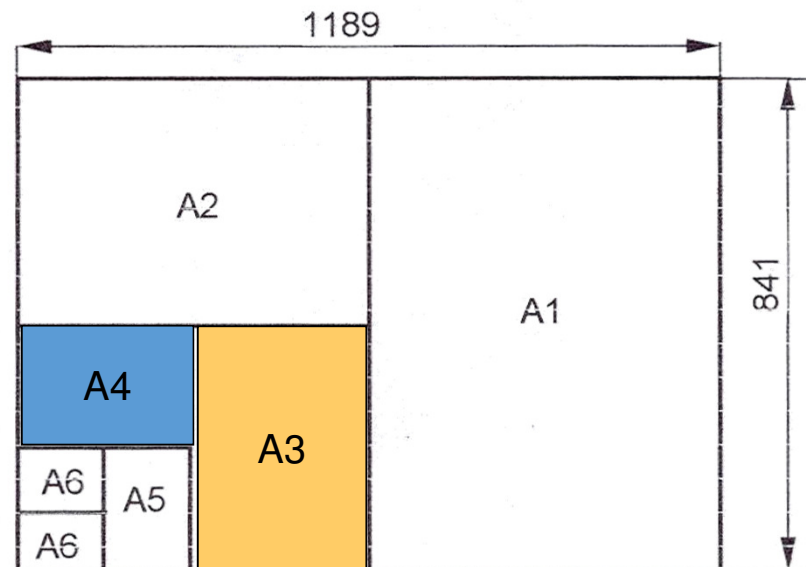
Standard Drawing Papers



Drawn By	Date	Surname, Name Signat	METU NCC Mech Eng. Dep. MECH 113
Controlled By		Sonmez, Murat	
Approved By			
SCALE	Material	General Tolerances	Drawing No.: 015-08
1:1	St-50	ISO 2768-m	Replaced By:
SY		SLIDE BEARING	Replaces:

Standard Drawing Papers

A0	841X1189
A1	594X841
A2	420X594
A3	297X420
A4	210X297
A5	148X210
A6	105X148



Standard Drawing Sheet Sizes—Inches

A = 8.5×11

B = 11×17

C = 17×22

D = 22×34

E = 34×44

Standard Drawing Sheet Sizes—Architectural USA

A = 9×12

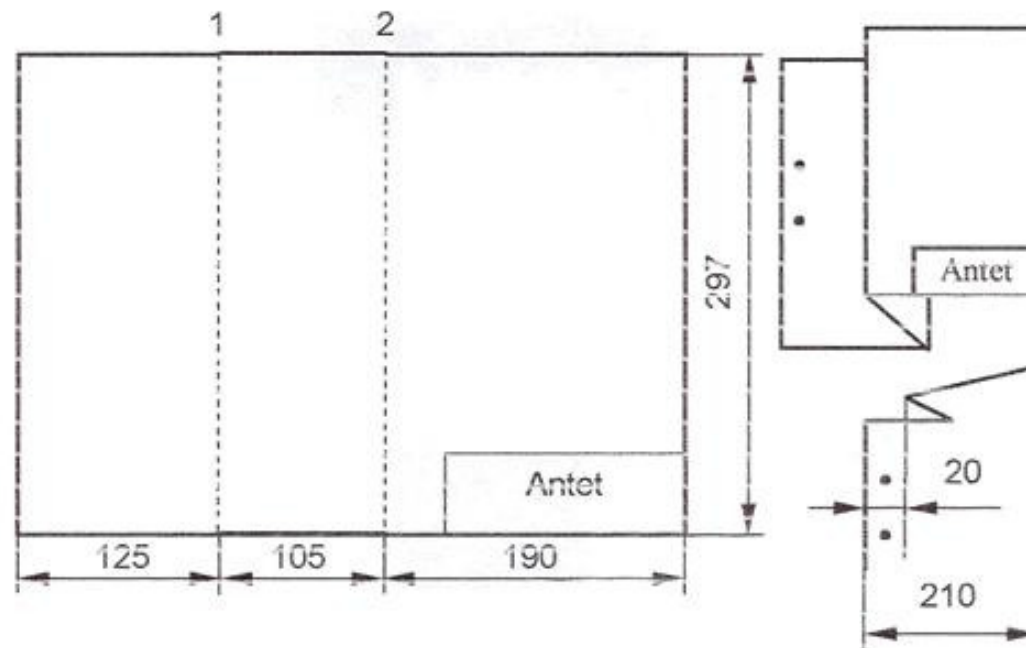
B = 12×18

C = 18×24

D = 24×36

E = 36×48

A3 Folding Method



1.6 - ELLE KATLAMALAR

1.6.1 - Dosyaya (Klasöre) Konulacak A Tipi Formaların Katlanması

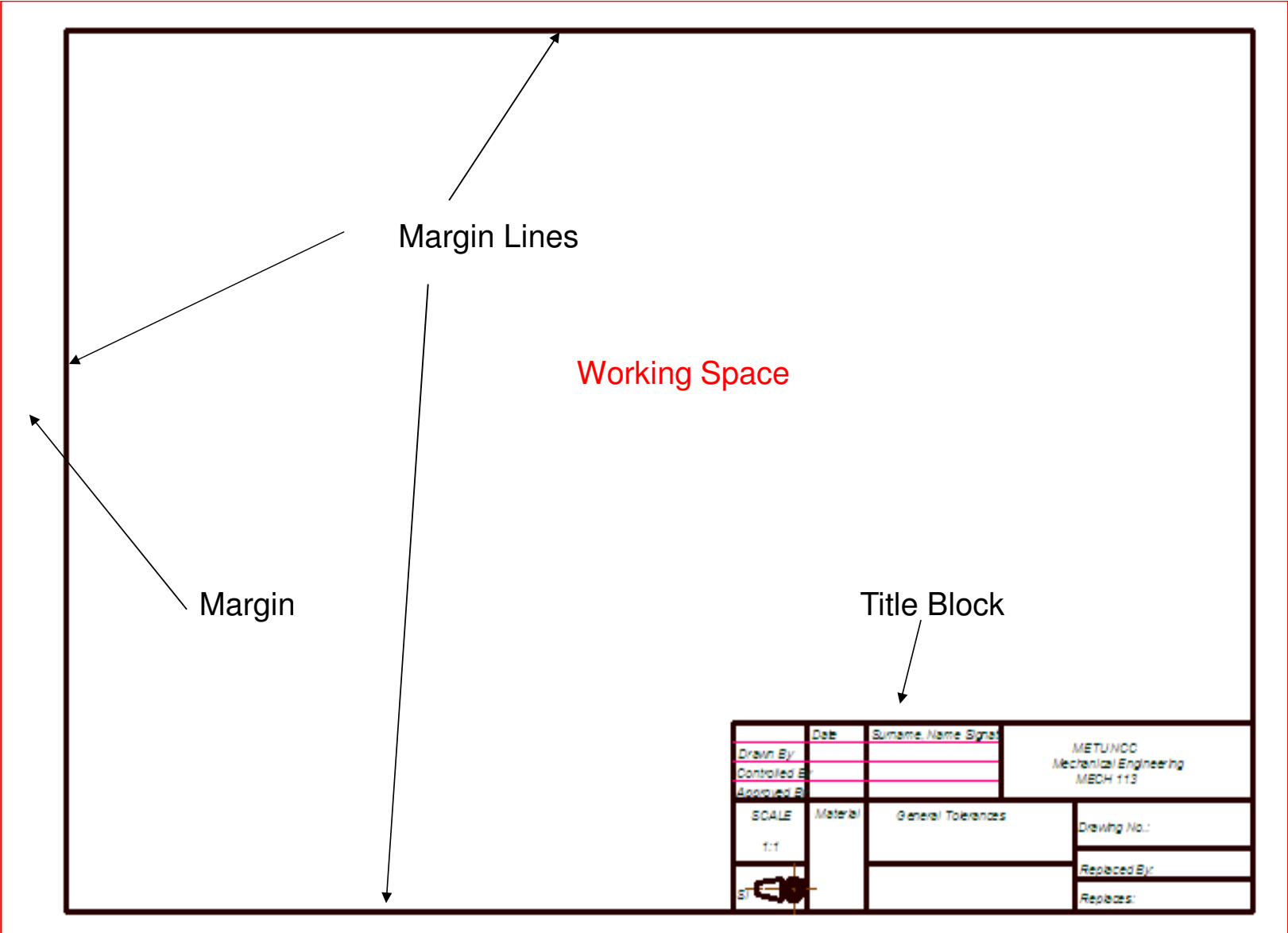
Ölçüler mm'dir


Forma	Katlama Şeması	Boyuna Katlama	Enine Katlama
2 A0 1189 X 1682			
A0 841 X 1189			
A1 594 X 841			
A2 420 X 594			
A3 297 X 420			

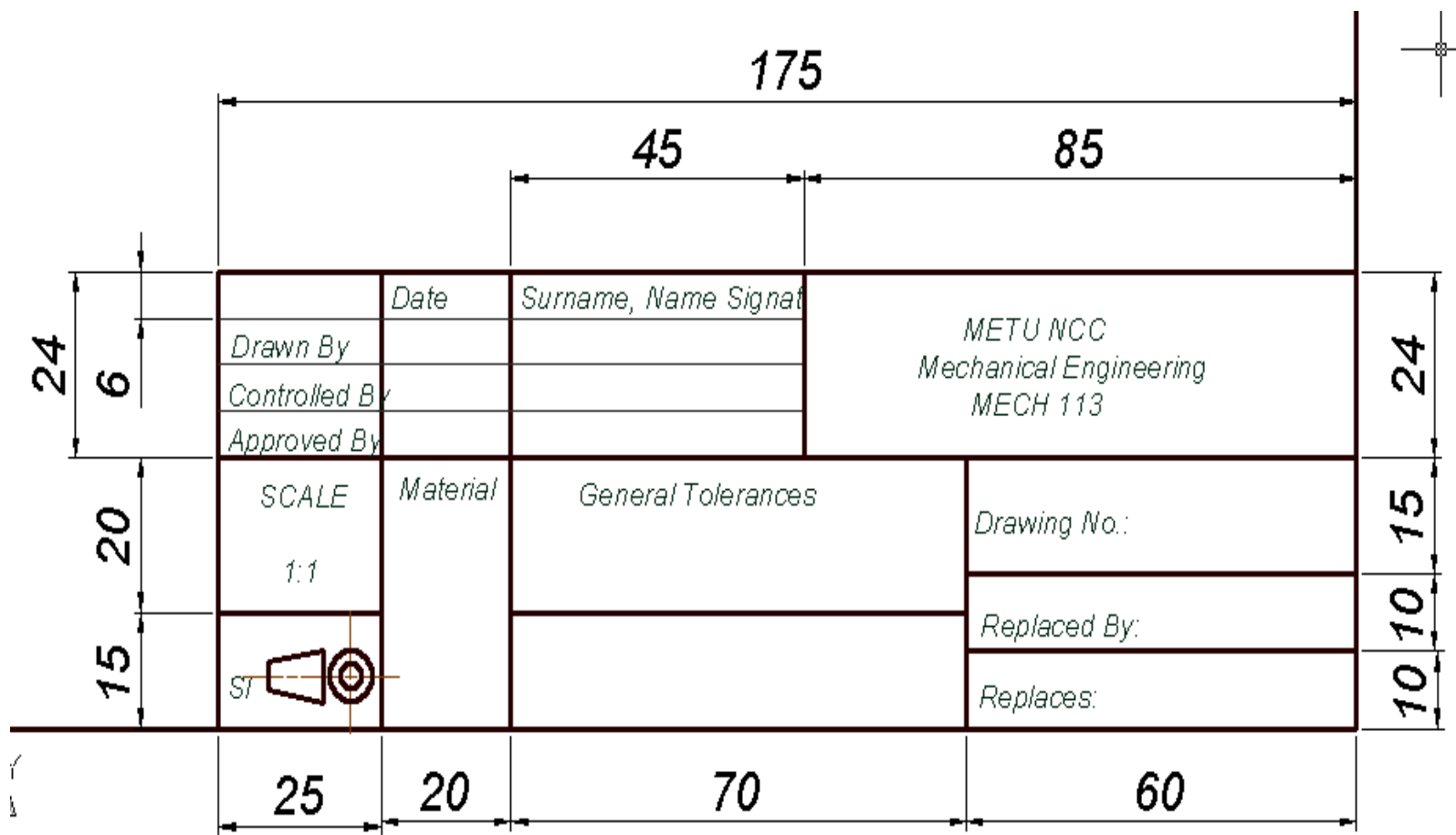
1.6.2 - Dosyalanmayan (Körüklü Çanta veya Zarf İçine Konulan) C Tipi Formaların Katlanması

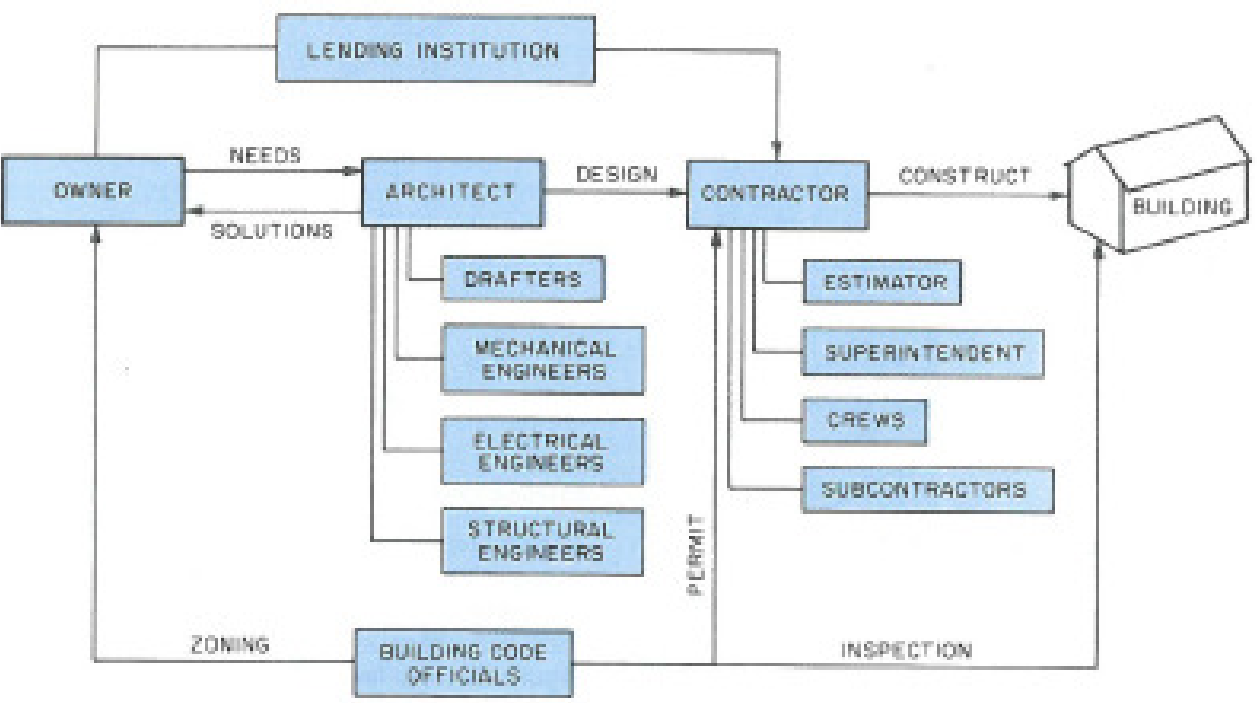
Ölçüler mm'dir.

Forma	Katlama Şeması	Boyuna Katlama	Enine Katlama
2 A0 1189 X 1692	<p>Beyuna Katlar</p> <p>Enine Katlar</p> <p>Kesim 210 210 210 210 210 210 210</p> <p>Yezî Alanı</p>		
A0 841 X 1189	<p>Kesim 210 210 210 210 210</p>		
A1 594 X 841	<p>210 210 210</p> <p>210</p>		
A2 420 X 594	<p>Kesim 210 210</p> <p>210</p>		
A3 297 X 420	<p>210 210</p> <p>210</p>		



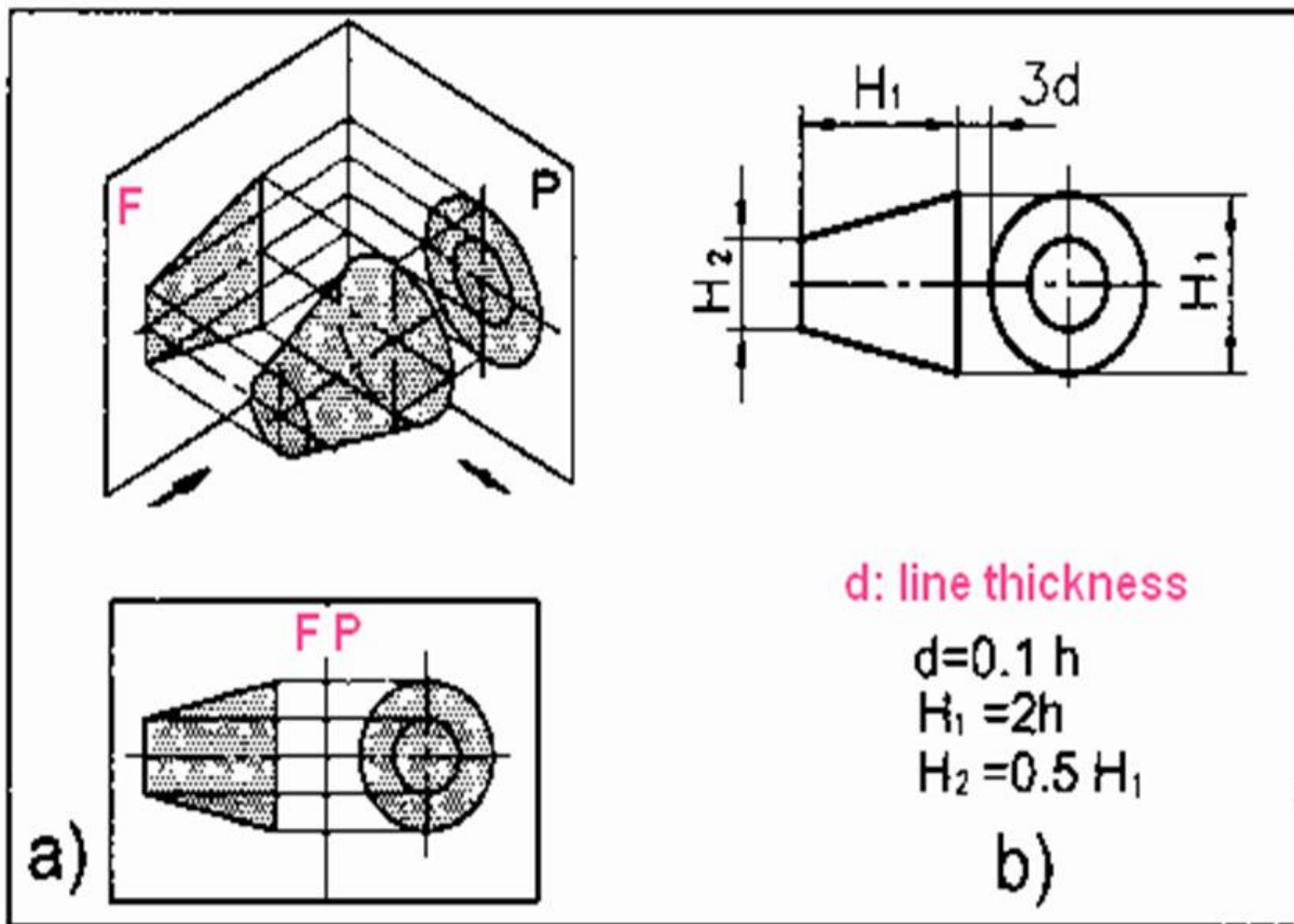
	Date	Surname, Name, Signal	METUNCO Mechanical Engineering MECH 113	
Drawn By:				
Controlled By:				
Approved By:				
SCALE	Material	General Tolerances		Drawing No.:
1:1				Replaced By:
ST 				Replaces:



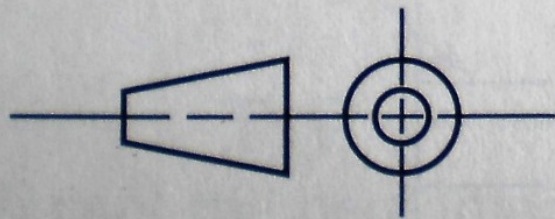
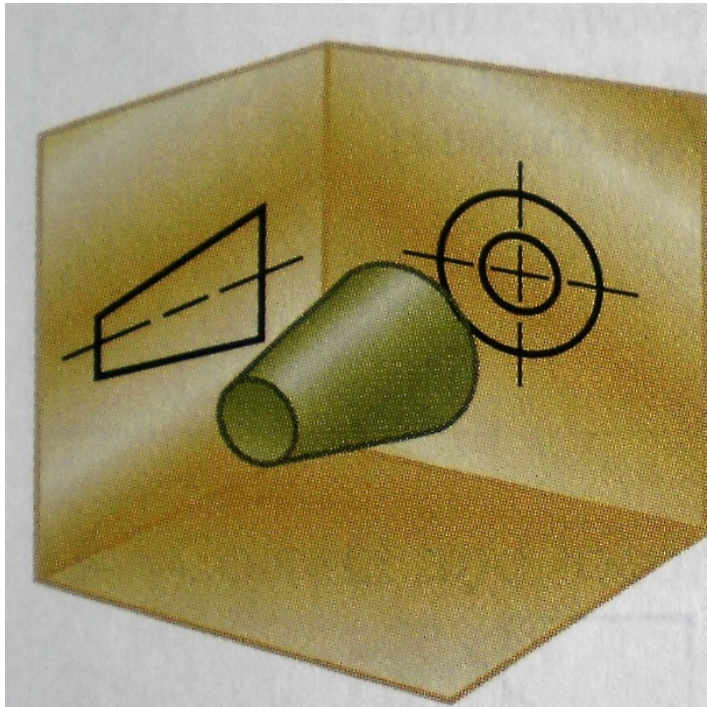


Design and construction team

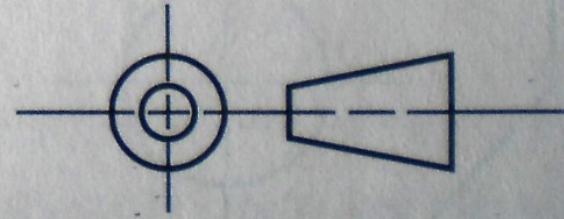
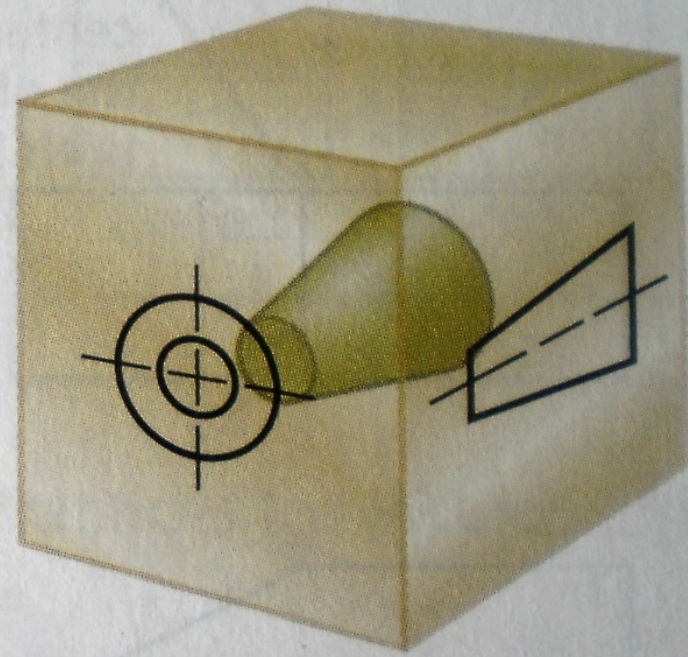




First Angle Projection Symbol



First-angle projection



Third-angle projection

Drawing Scales

ISO Format:

Diminishing Scale, e.g.: 1:5 (read as one to five) this means the view is 5 times smaller than the size of the object

Magnification Scale, e.g.: 2:1 (read as two to one) this means the view is 2 times bigger than the size of the object

ANSI Format:

Diminishing Scale, e.g.: 1/5 (read as one to five) this means the view is 5 times smaller than the size of the object

Magnification Scale, e.g.: 2/1 (read as two to one) this means the view is 2 times bigger than the size of the object

Some drafters use the following format in writing the drawing scale (This format is not recommended)

1=5, this means scale is 1:5

2=1 this means scale is 2:1