

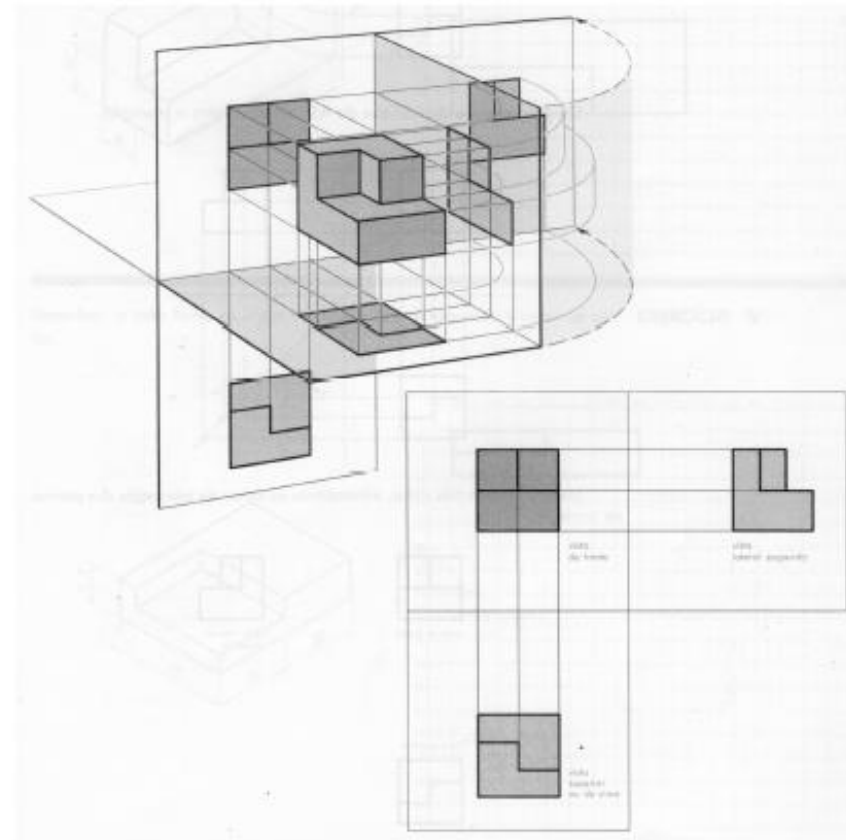
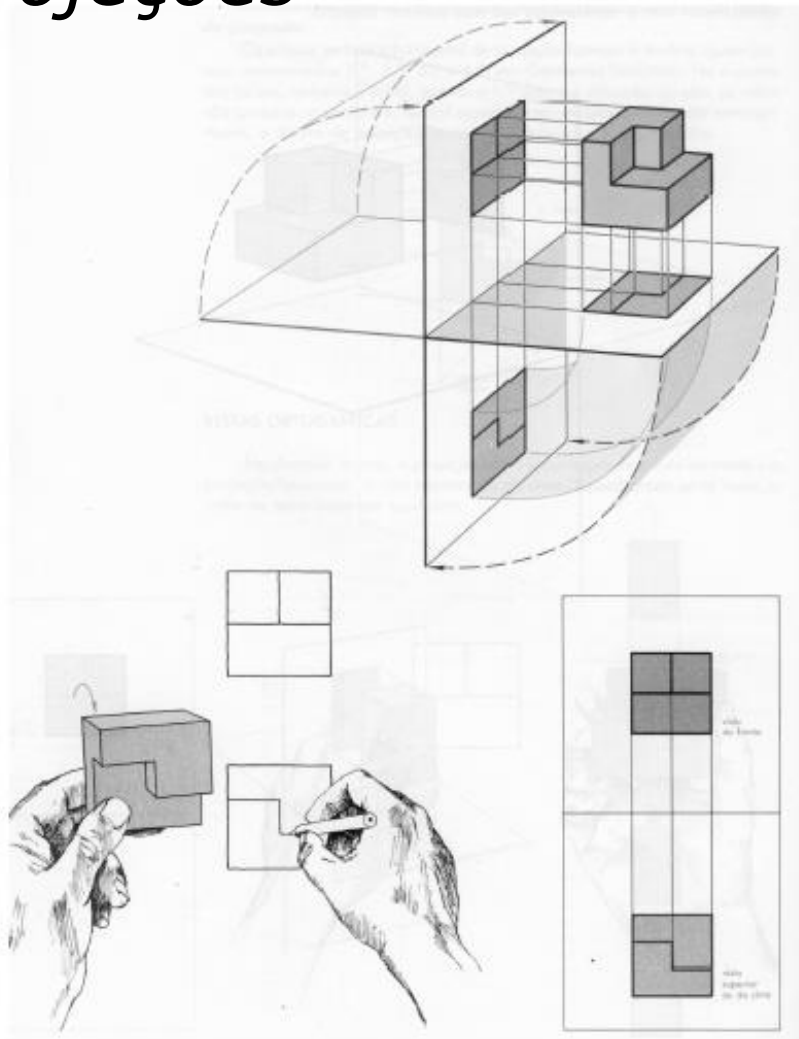
Universidade de São Paulo – USP
Faculdade de Zootecnia e Engenharia de
Alimentos - FZEA

PROJEÇÕES

Prof. Celso Oliveira
Prof. Dr. Juliano Fiorelli

2020

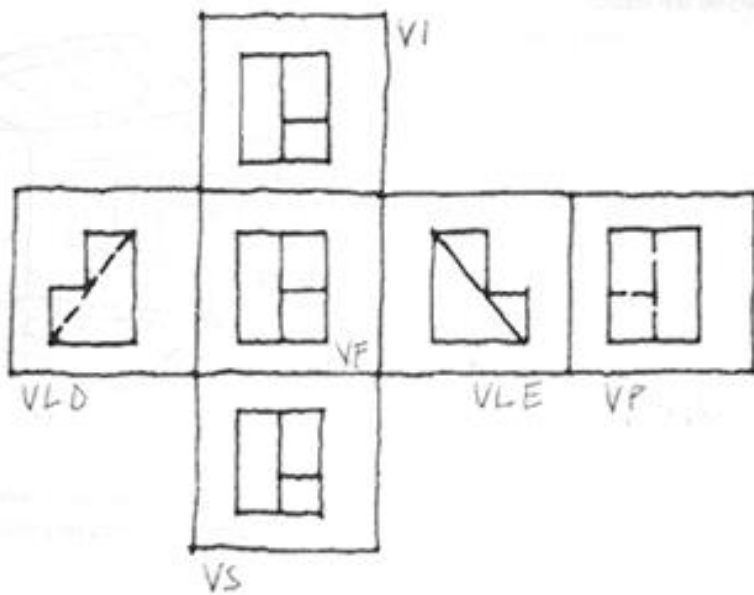
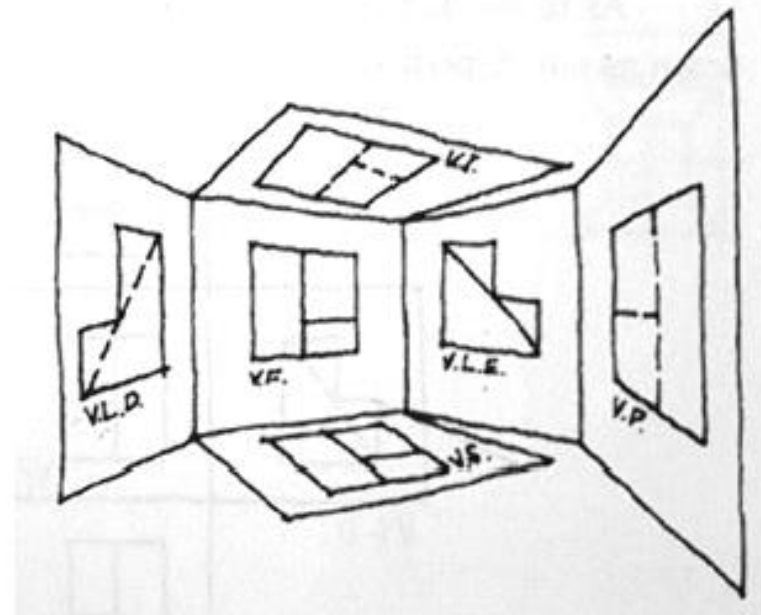
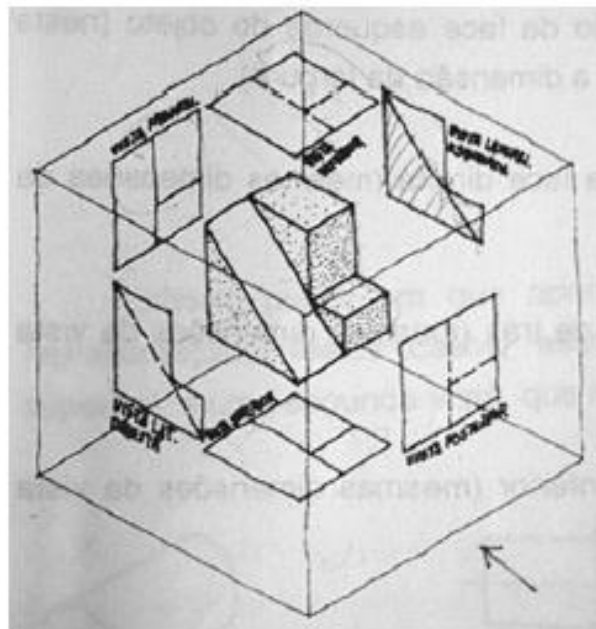
projeções



aldper70 ,71

Desenho Técnico
MEC Fename, p.70 e 71



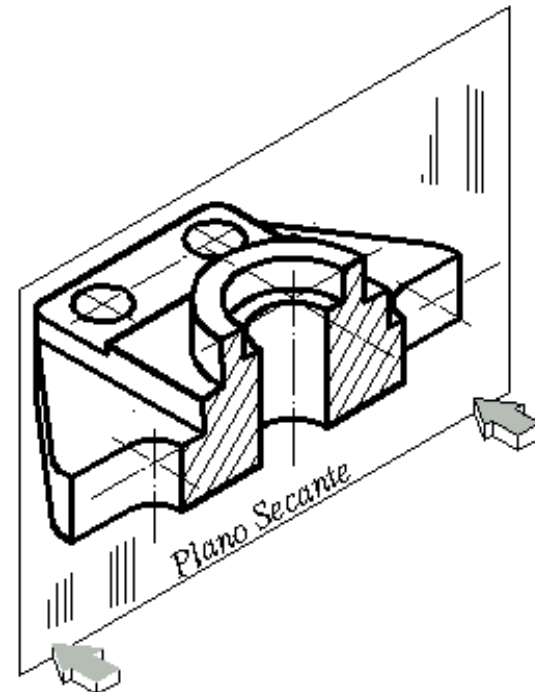
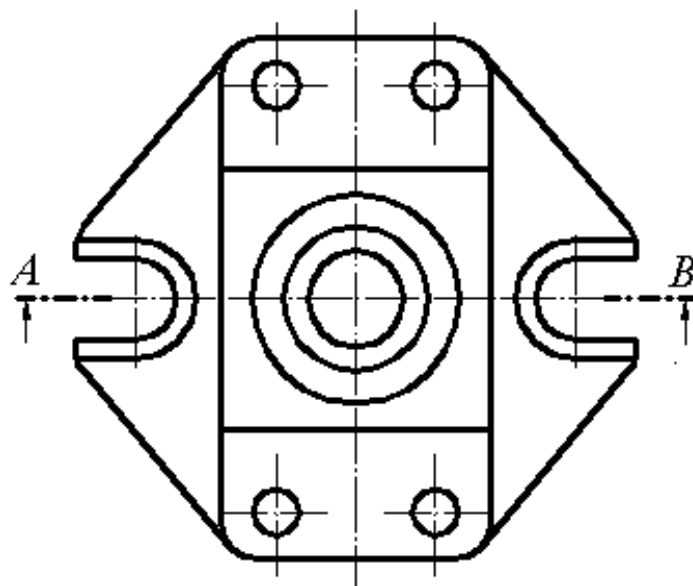
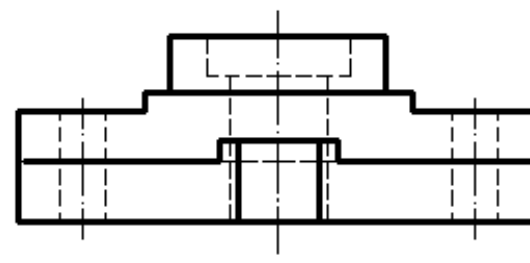
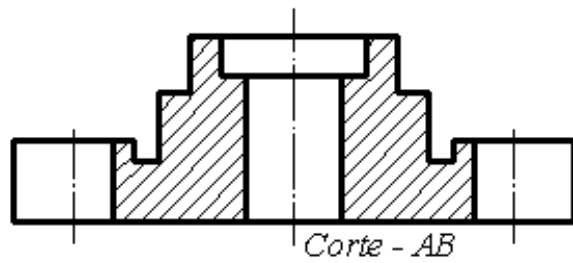


ang-1, -2, -3


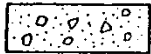

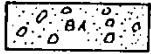
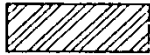
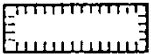


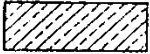


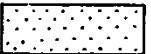


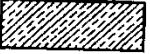
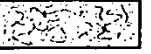



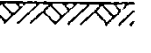
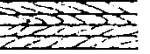
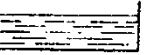
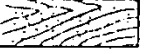
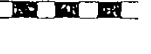
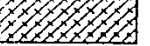

Desenho Técnico, apostila, EESC, 1996

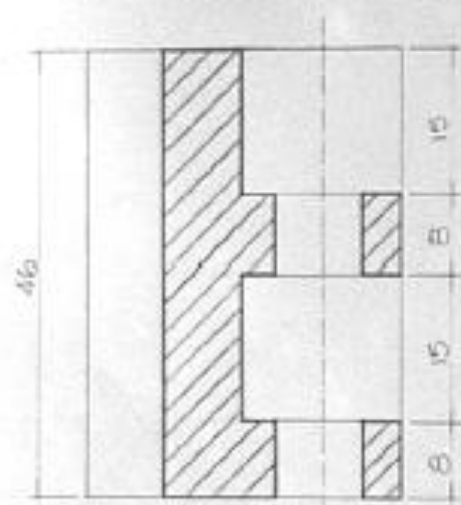
Maria Angela Bortolucci e Myrian V. P. Cortesi

cortes

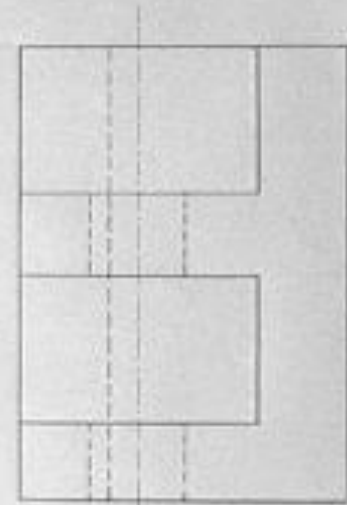


hachuras

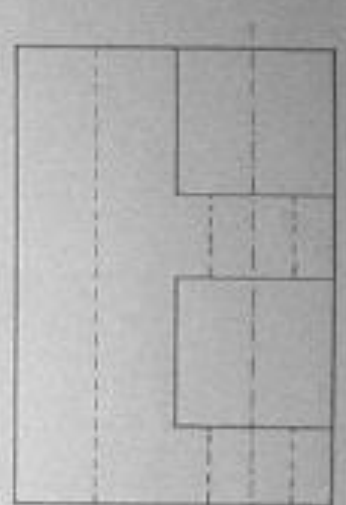
Metais em geral		Cinzentos	Betão		Cinzentos
Ferro fundido Ferro maleável		Azul	Betão armado		Cinzentos
Ferro forjado Aço		Lilás	Pedra natural		Cinzentos
Aço inoxidável		Lilás	Pedra artificial em blocos		Cinzentos
Cobre e suas ligas		Alaranjado	Elementos cerâmicos resistentes		Vermelho-de- -vенеza
Estanho, chumbo e zinco		Verde claro	Elementos cerâmicos de enchimento ou de revestimento		Vermelho-de- -vенеza
Alumínio, magnésio e suas ligas		Verde	Rebocos e argamassas		Branco sujo
Metal branco (Liga antifricção)		Lilás claro	Fibrocimento, gesso e outros materiais minerais em blocos ou placas		Cinzentos claros
Fibras, cortiça, couro, feltro e materiais similares		Sépia	Vidro		Verde claro
Madeira		Alaranjado	Terreno		Sépia
Contraplacado		Alaranjado	Líquido		Azul claro
Aglomerados de madeira		Alaranjado	Isolamento hidrófugo		—
Plásticos, borracha e betuminosos		Verde claro	Isolamentos acústico e térmico		—



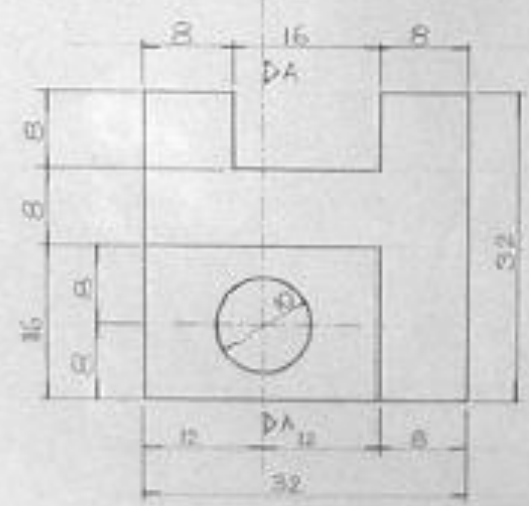
CORTE AA



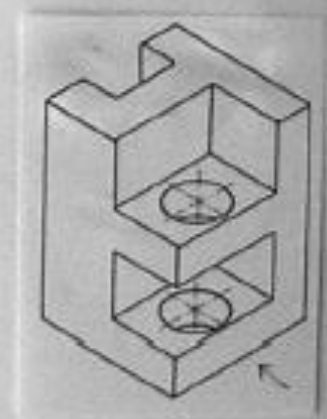
VISTA FRONTAL



VISTA LATERAL ESQUERDA

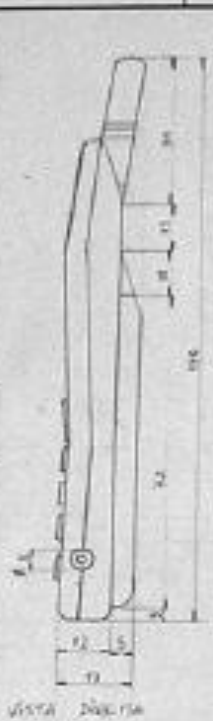


VISTA SUPERIOR



CORTES E COTAS	5	LAP 105
		1 50
ALECIA PIMENTA JUN/24	1052	01/2024

ESPECIFICAÇÕES TECNICAS
FABRICANTE: PETRÓPOLIS INDUSTRIAL S.A.
TIPO DE PRODUTO: CELULAR M202
SERIE: S.F.V - 1945 W. LIND
PLANTA PRODUÇÃO: - 01 BRASILE



VISTA LATERAL



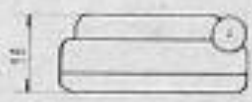
VISTA FRONTAL



VISTA LATERAL



VISTA TRASEIRA

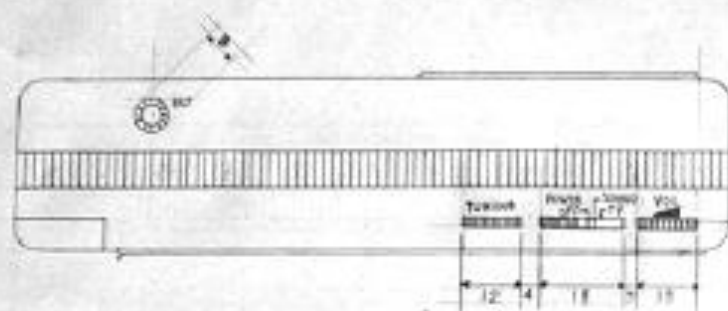


VISTA SUPERIOR

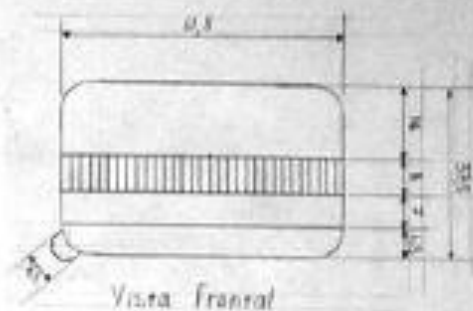


ISOMÉTRICA

PROJETO	15	SIN. P. 11
DESENHO		111
PROJ. V. 01	0000-000	15/10/99



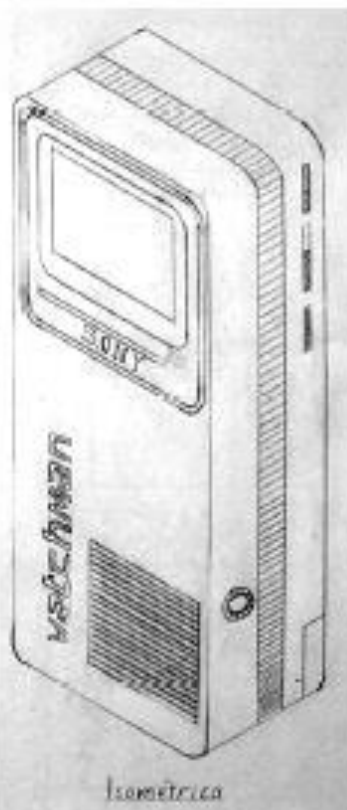
Vista Lateral Direita



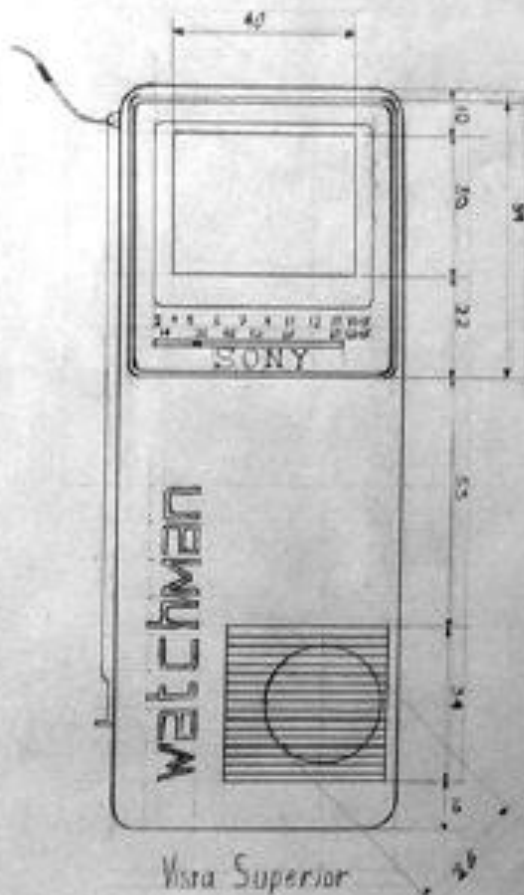
Vista Frontal

Ficha Técnica

Modelo: FD-2A
Potência: 1,6 W
DC: 6V
Baterias: 4x1,5V-AA
Fabricação: 10/1985
País: Japão
Tela Preta e Branca

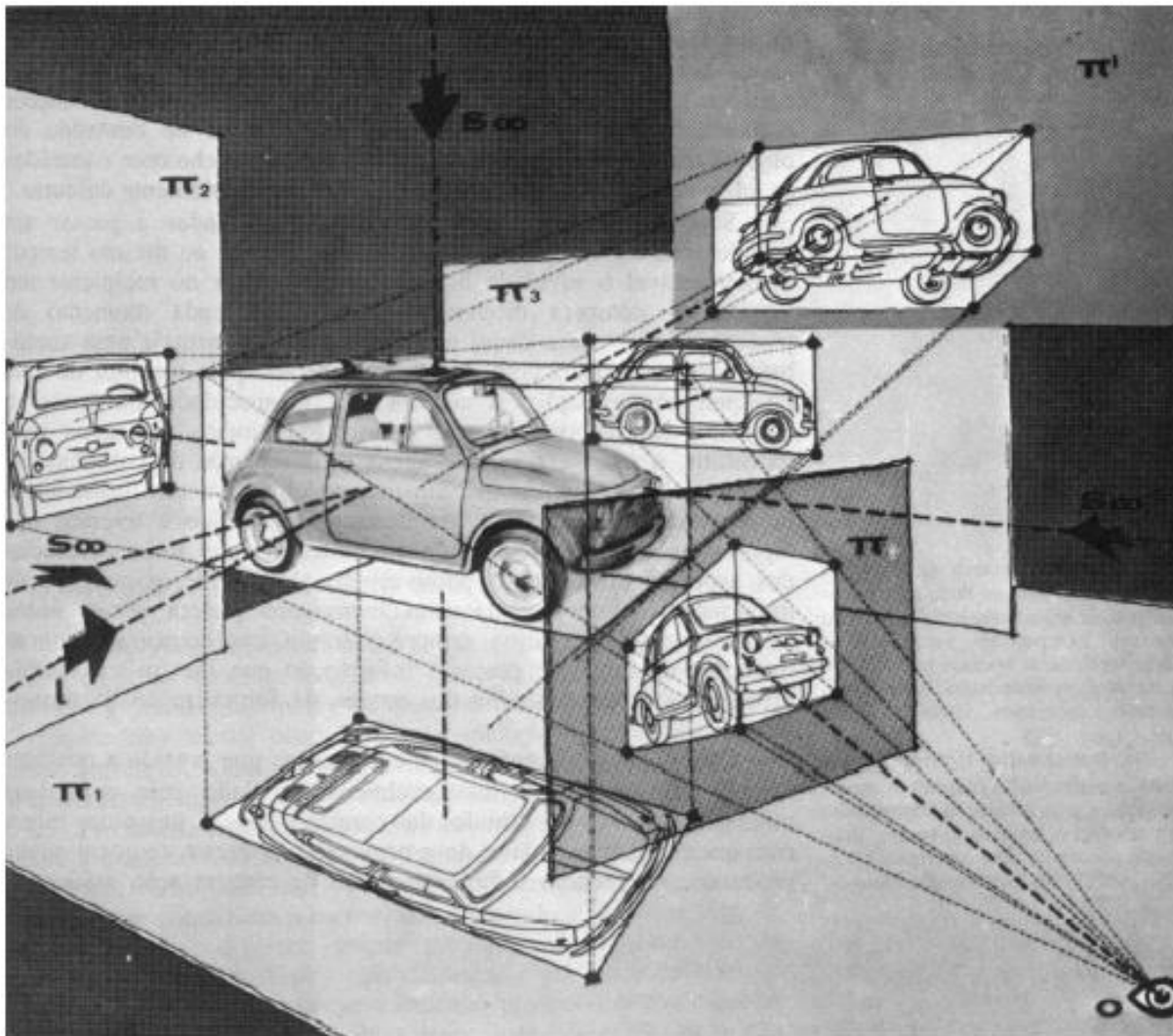


Isométrica



Vista Superior

Aparelho Eletrônico	15	SAP111
		1.1
Paul Landino Reith		31.08.04



mass-087
Geometria Projetiva
Ver pelo Desenho, Massironi, p.87

Desenho de Arquitetura
SAP 620 / CAU EESC USP
Heverson Akira Tamashiro

