

Ergonomia

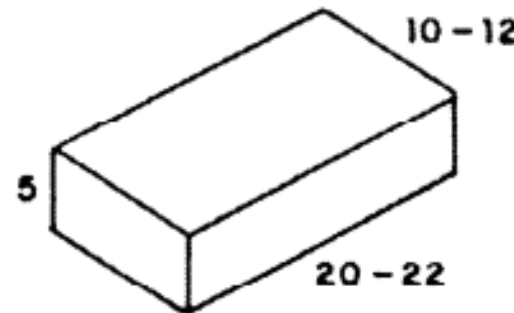


Aula 02
Projeto Arquitetônico

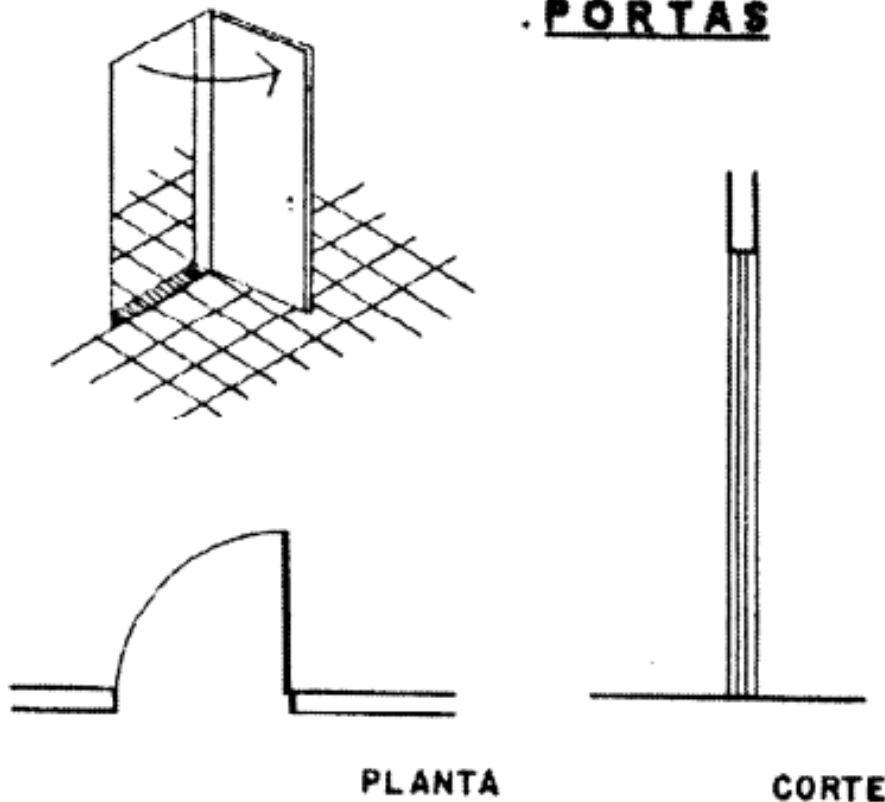
Ergonomia na arquitetura

PAREDES

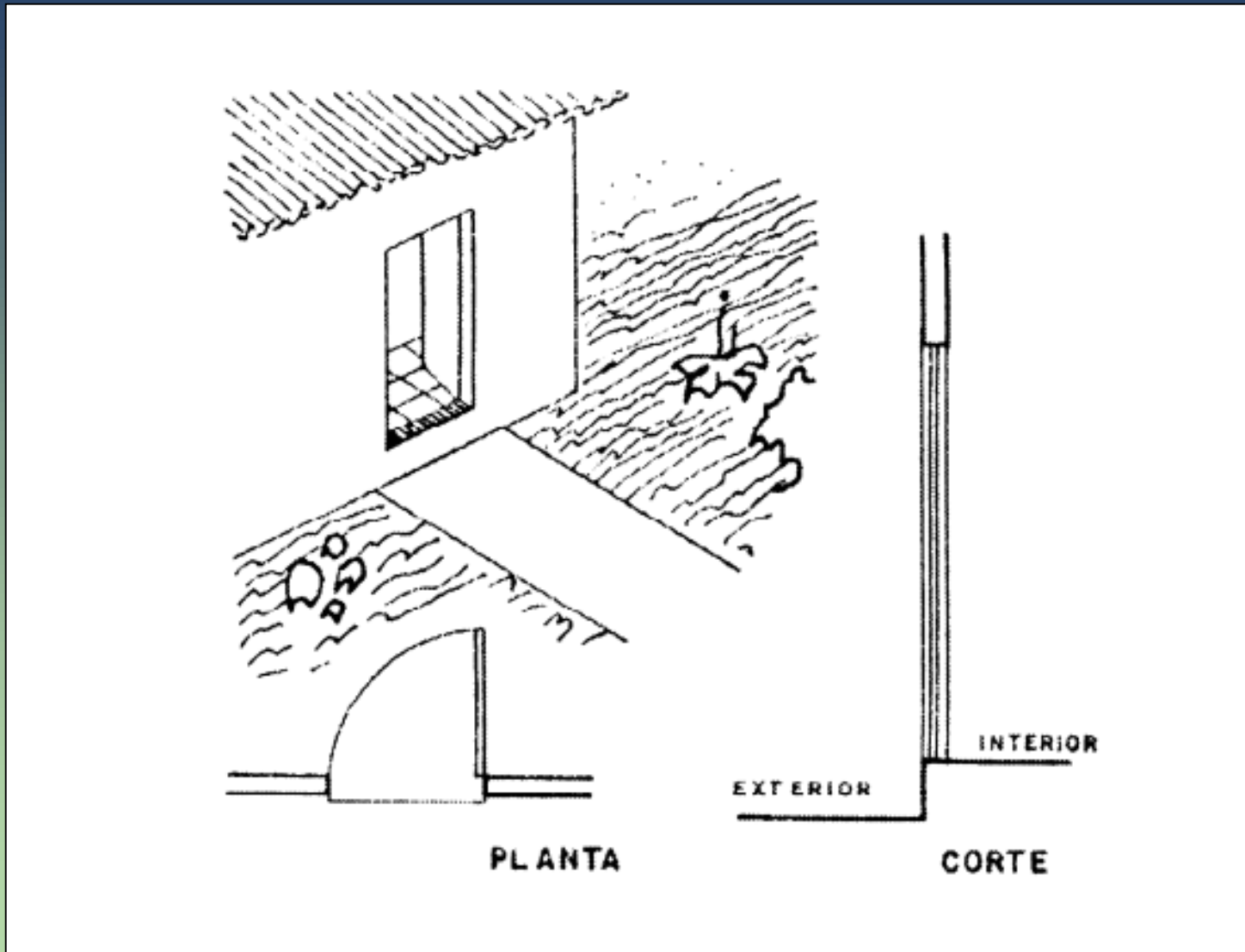
- | | |
|-------------------|---------|
| • DE UM TIJOLO — | 25 cm . |
| • DE 1/2 TIJOLO — | 15 cm . |
| • ESPELHO — | 10 cm . |



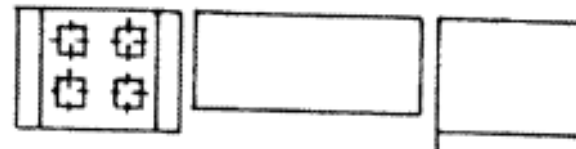
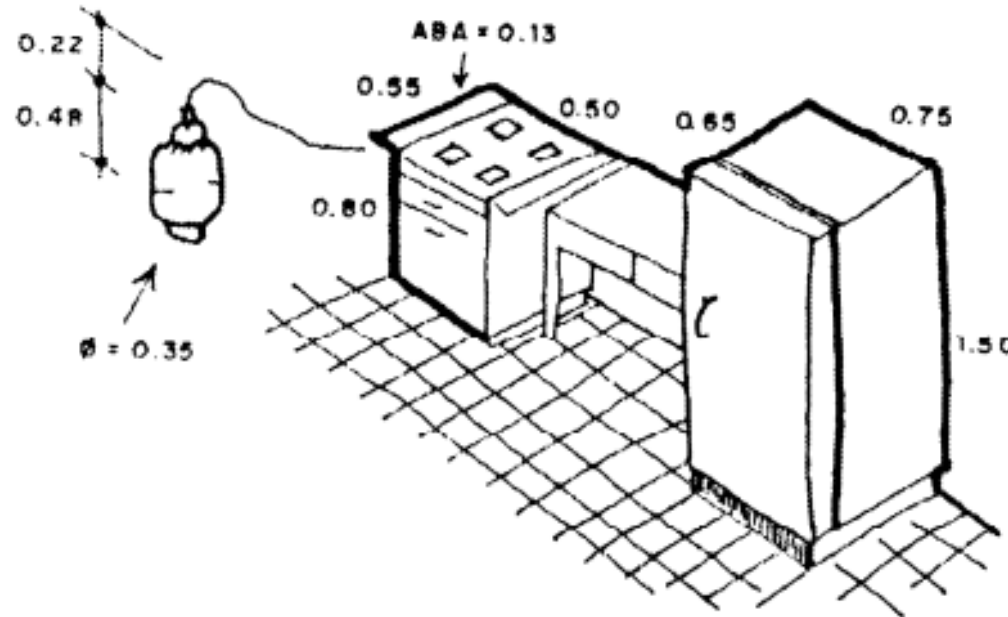
Ergonomia na arquitetura



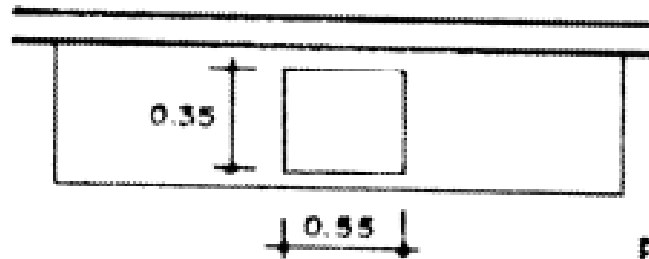
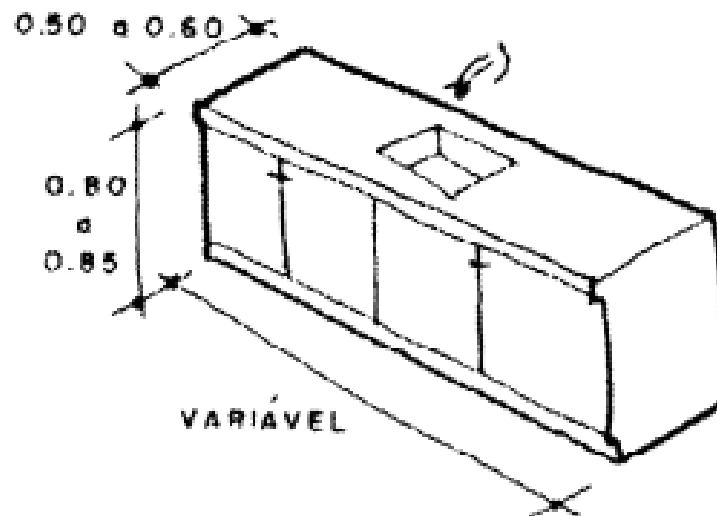
Ergonomia na arquitetura



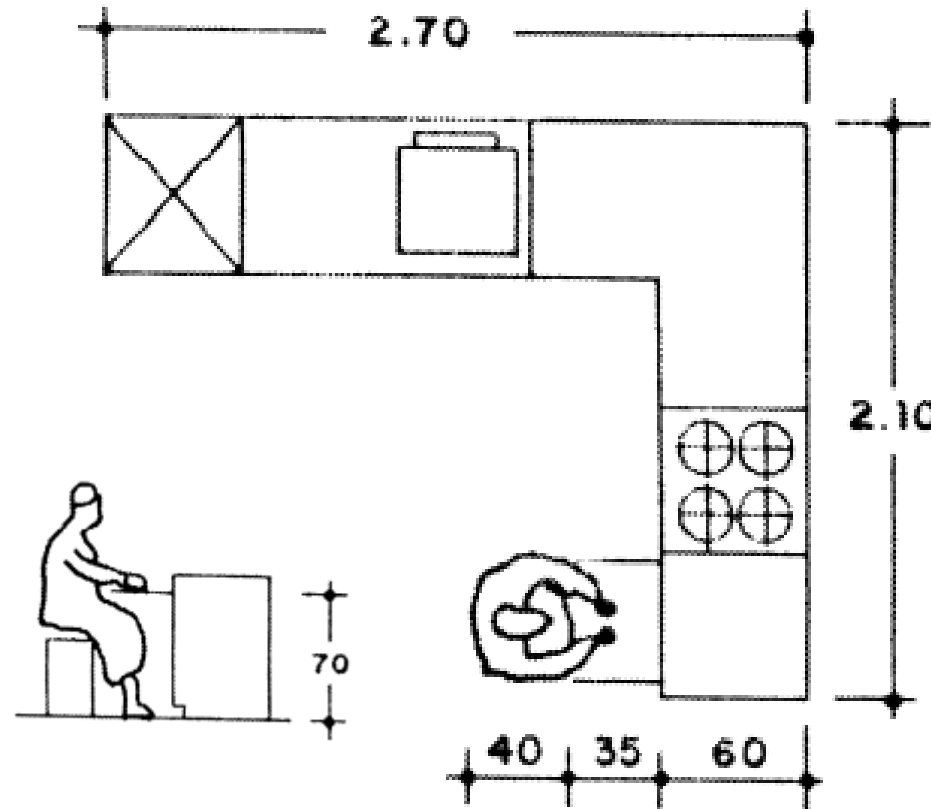
Ergonomia na arquitetura



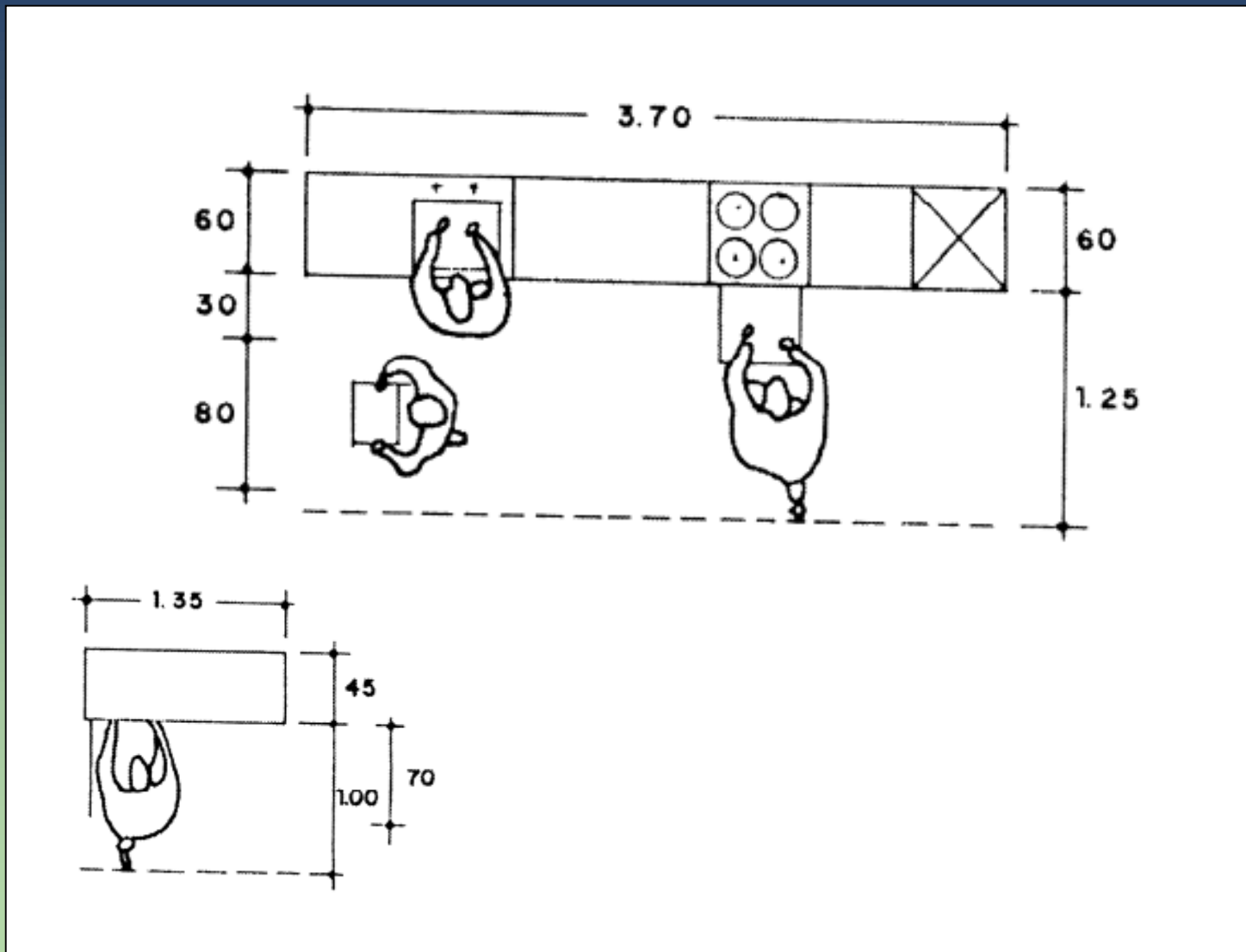
Ergonomia na arquitetura



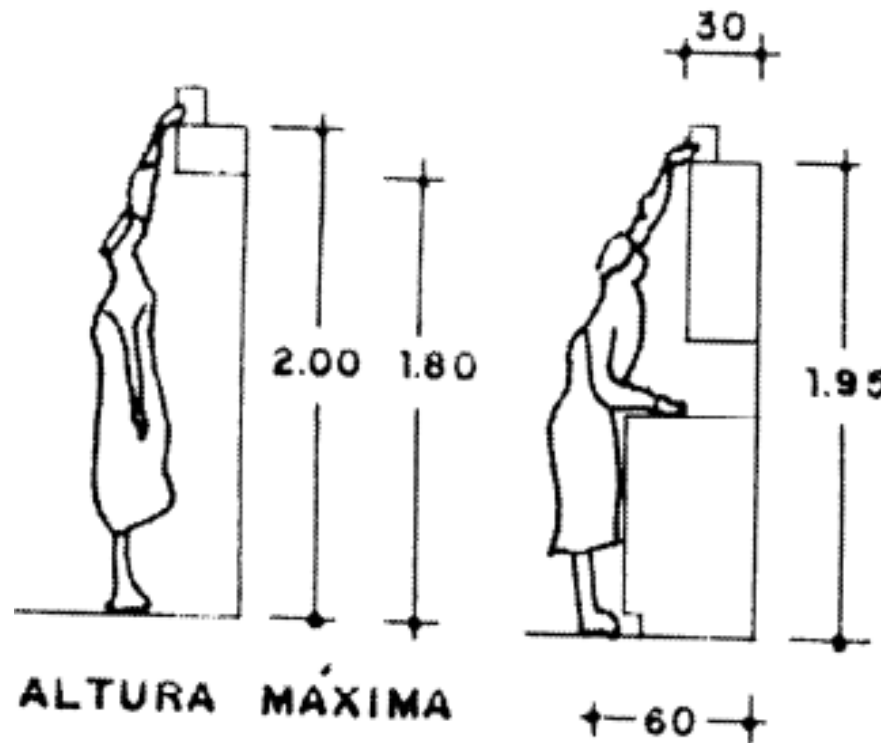
Ergonomia na arquitetura



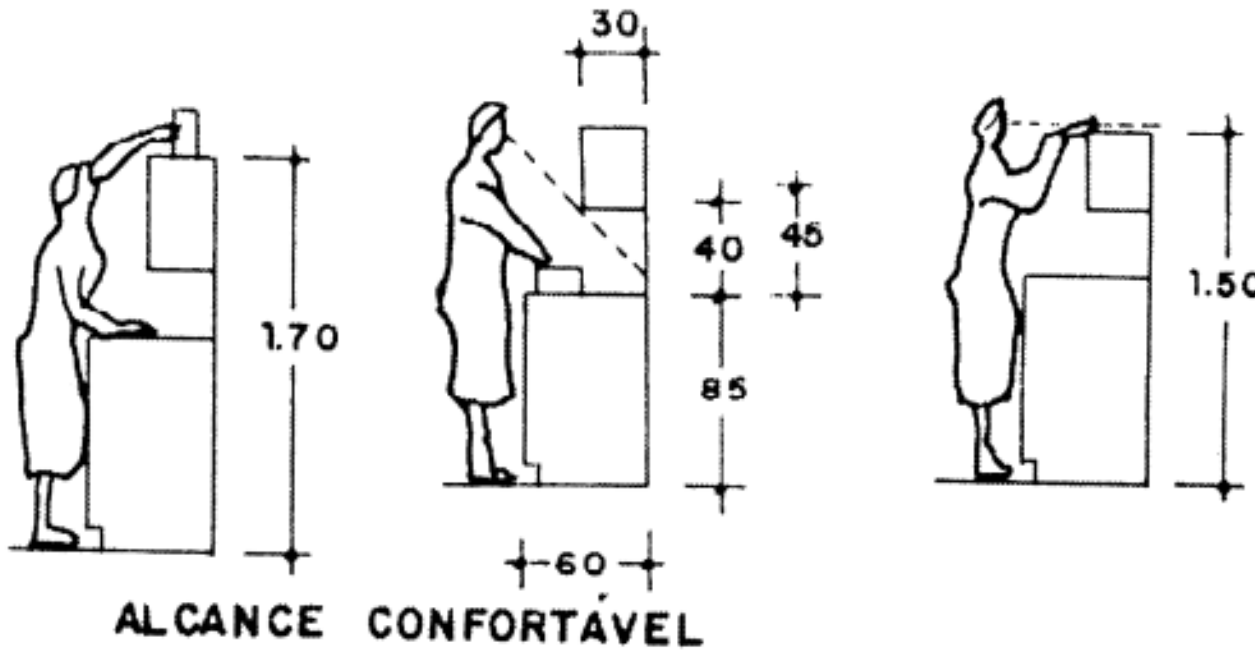
Ergonomia na arquitetura



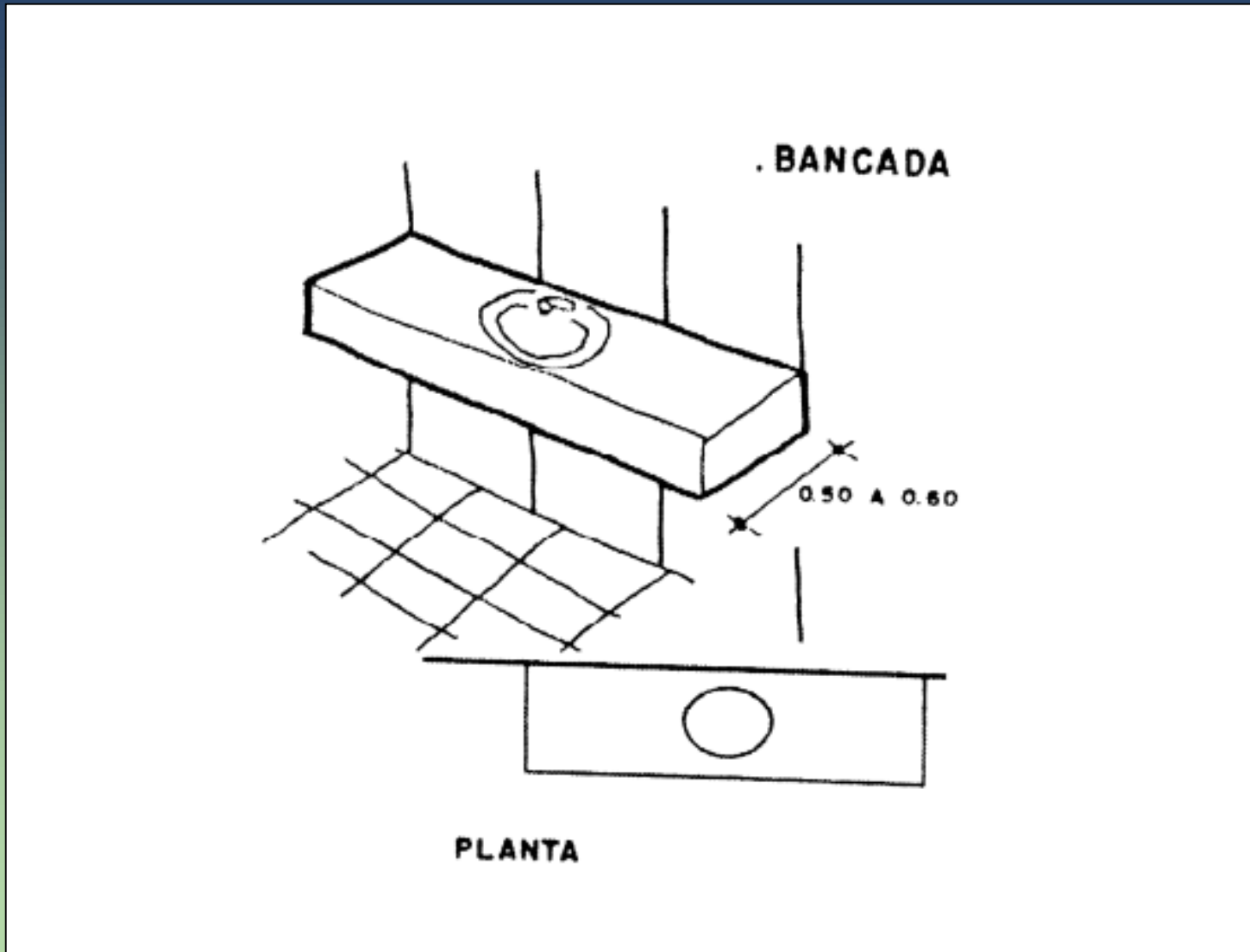
Ergonomia na arquitetura



Ergonomia na arquitetura

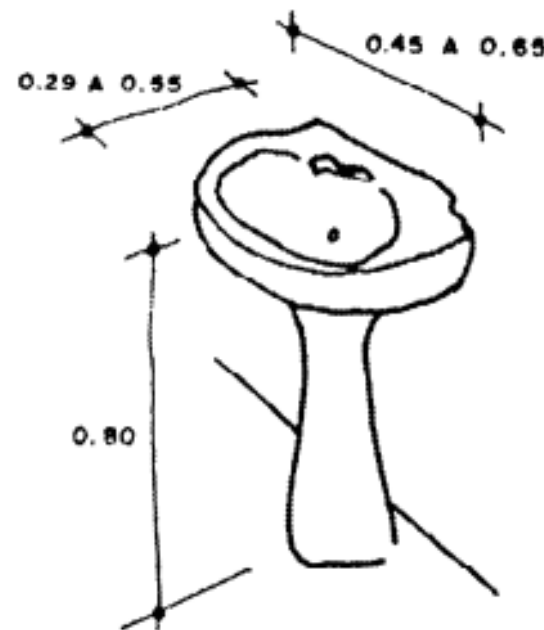


Ergonomia na arquitetura



Ergonomia na arquitetura

PEÇAS SANITÁRIAS



Ergonomia na arquitetura

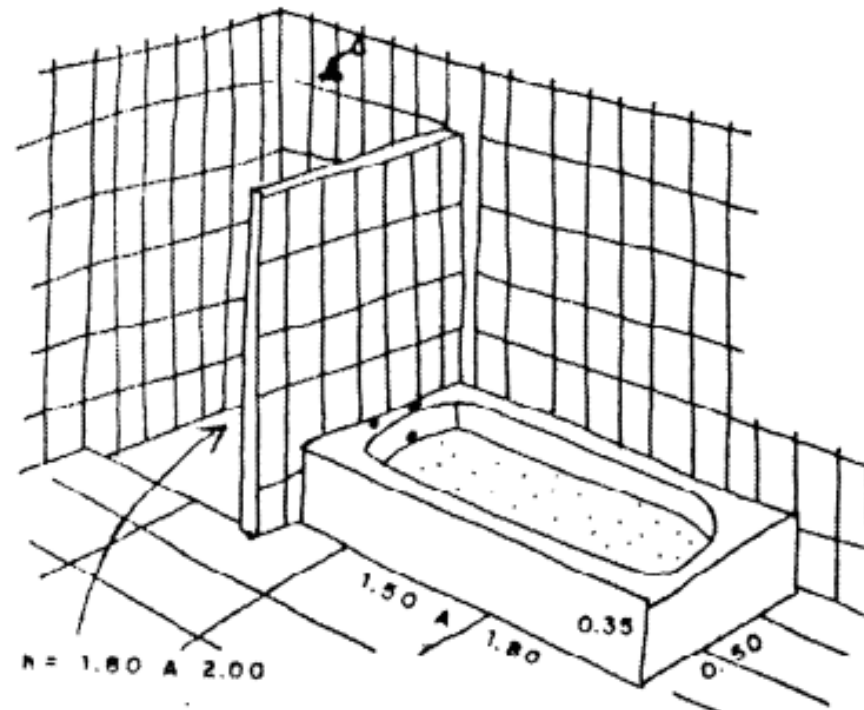
. BACIA



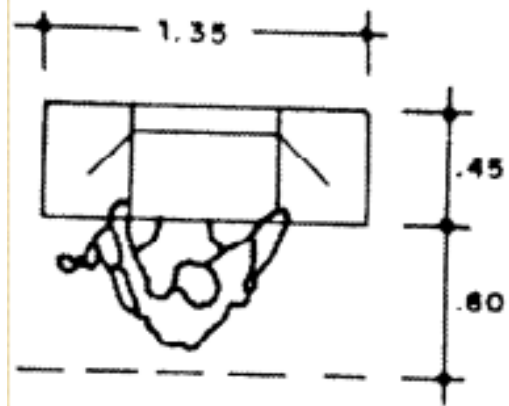
. BIDÊ



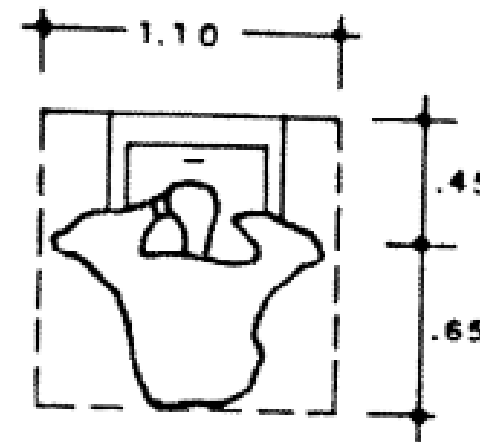
Ergonomia na arquitetura



Ergonomia na arquitetura

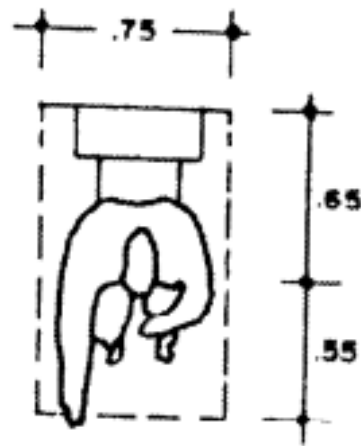


**VER - SE
NO
ESPELHO**

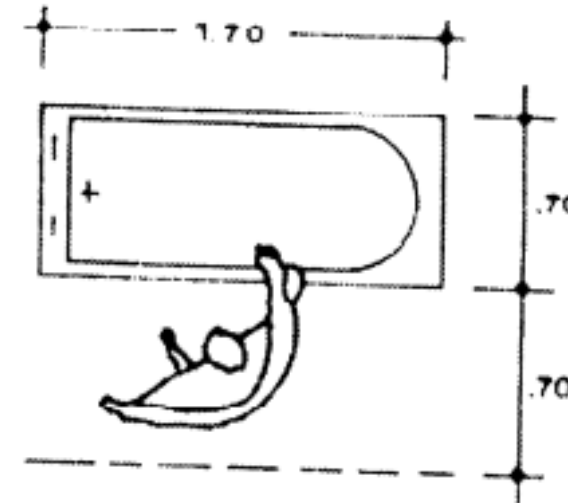


**LAVAR
O
ROSTO**

Ergonomia na arquitetura



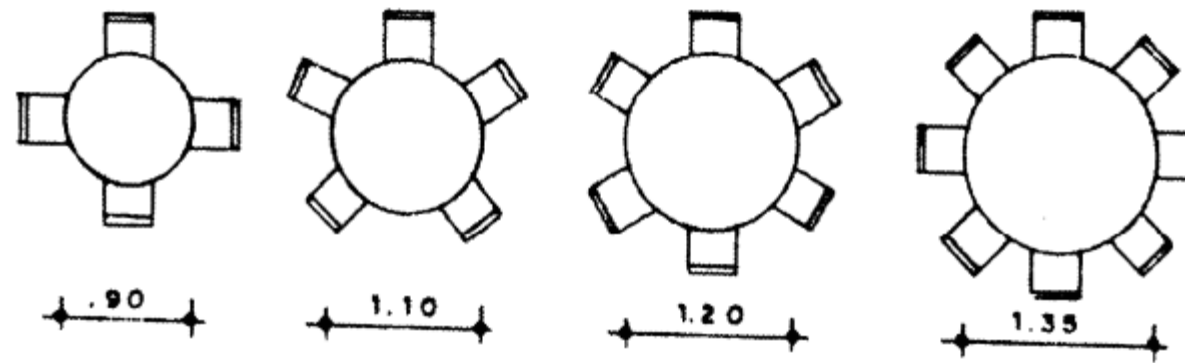
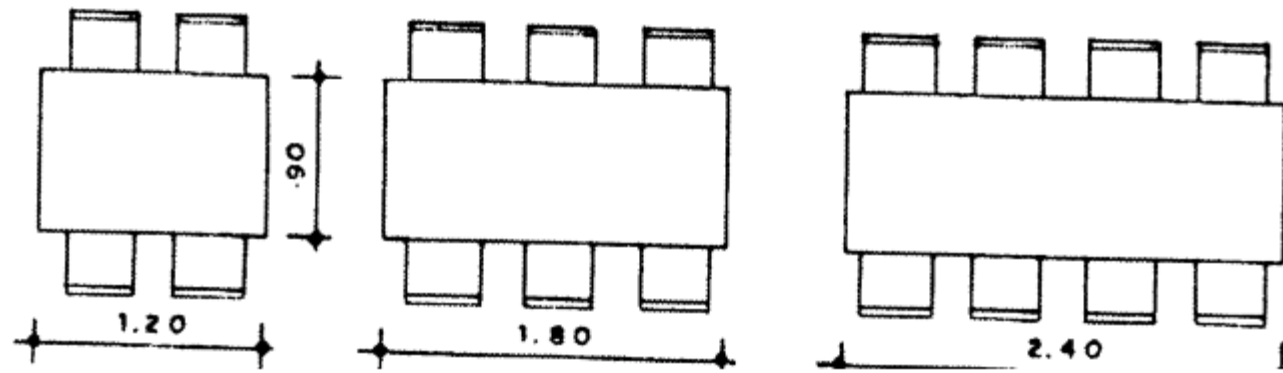
USAR
A
BACIA



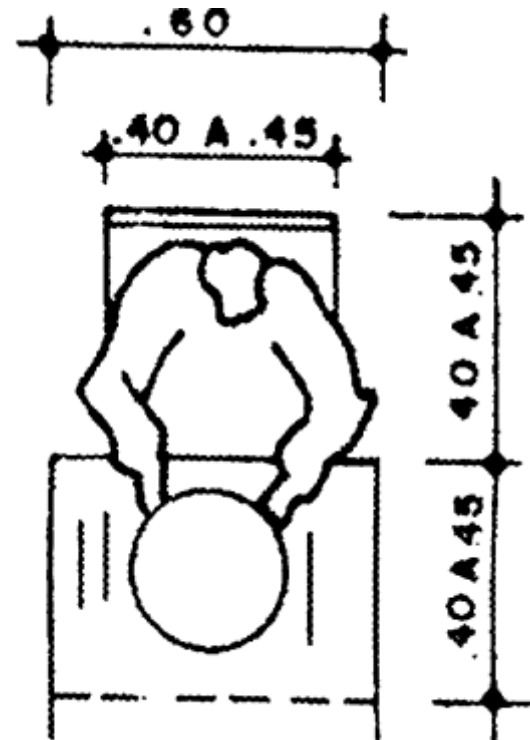
IR
À
BANHEIRA



Ergonomia na arquitetura



Ergonomia na arquitetura



Ergonomia na arquitetura

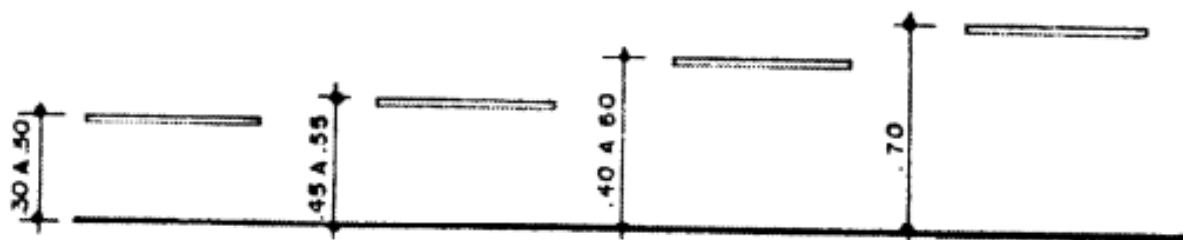
ALTURA DE MESA

CENTRO

CABECEIRA

TELEFONE

CHÁ

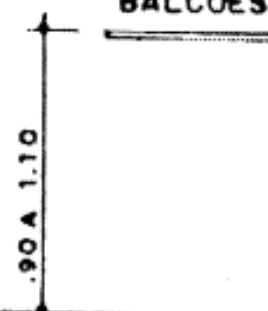
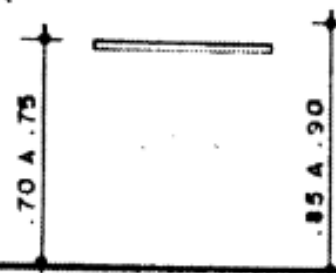
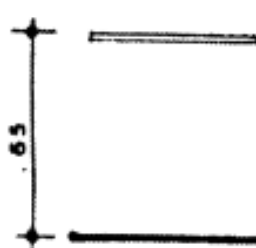


DATILOGRAFIA
PENTEADEIRA

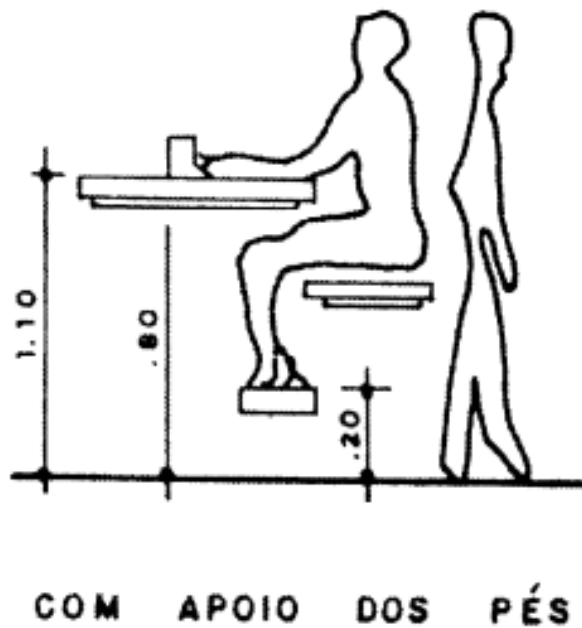
ESCREVER

BANCADAS
LAVABO

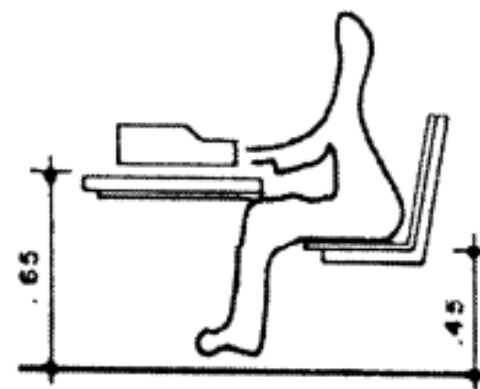
BALCÕES



Ergonomia na arquitetura

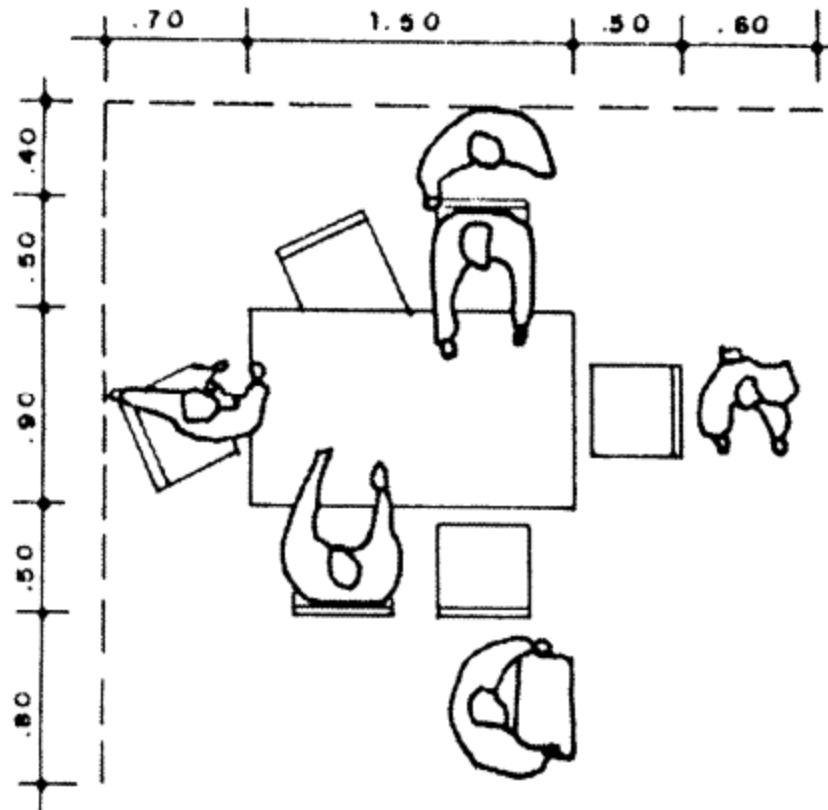


COM APOIO DOS PÉS

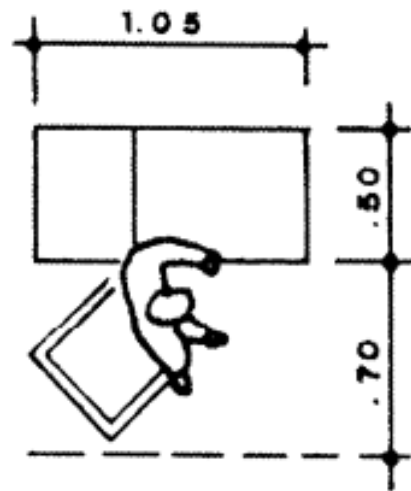


PARA DATILOGRAFIA

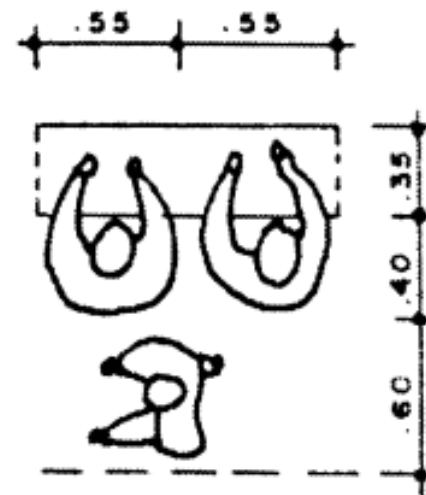
Ergonomia na arquitetura



Ergonomia na arquitetura



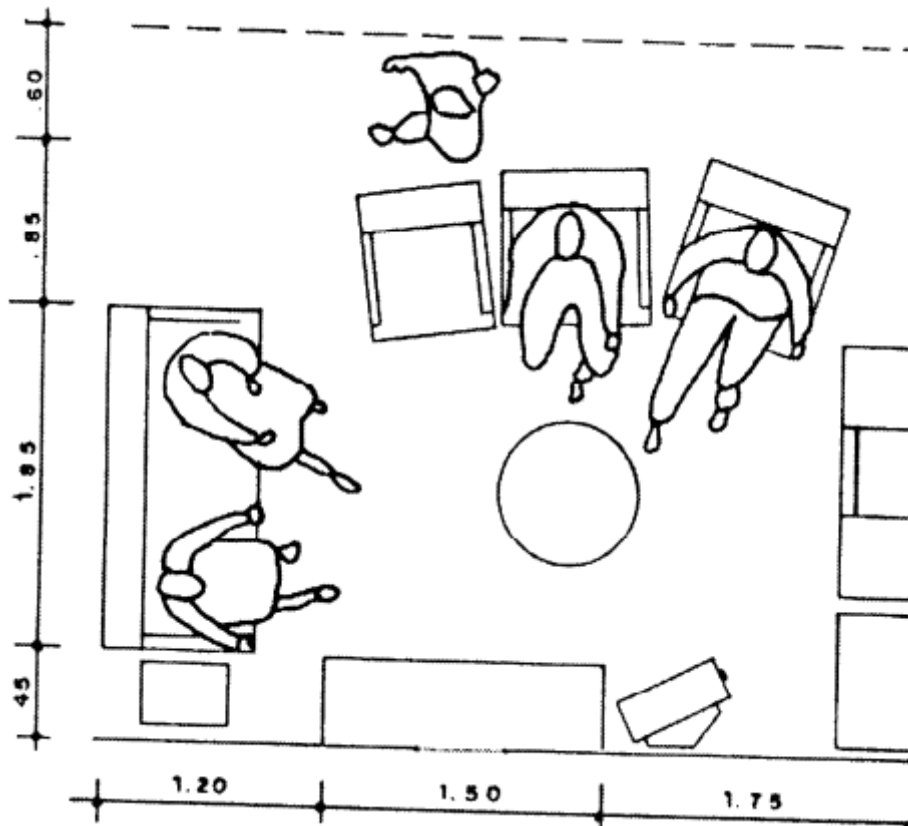
COM AFASTAMENTO
DA CADEIRA



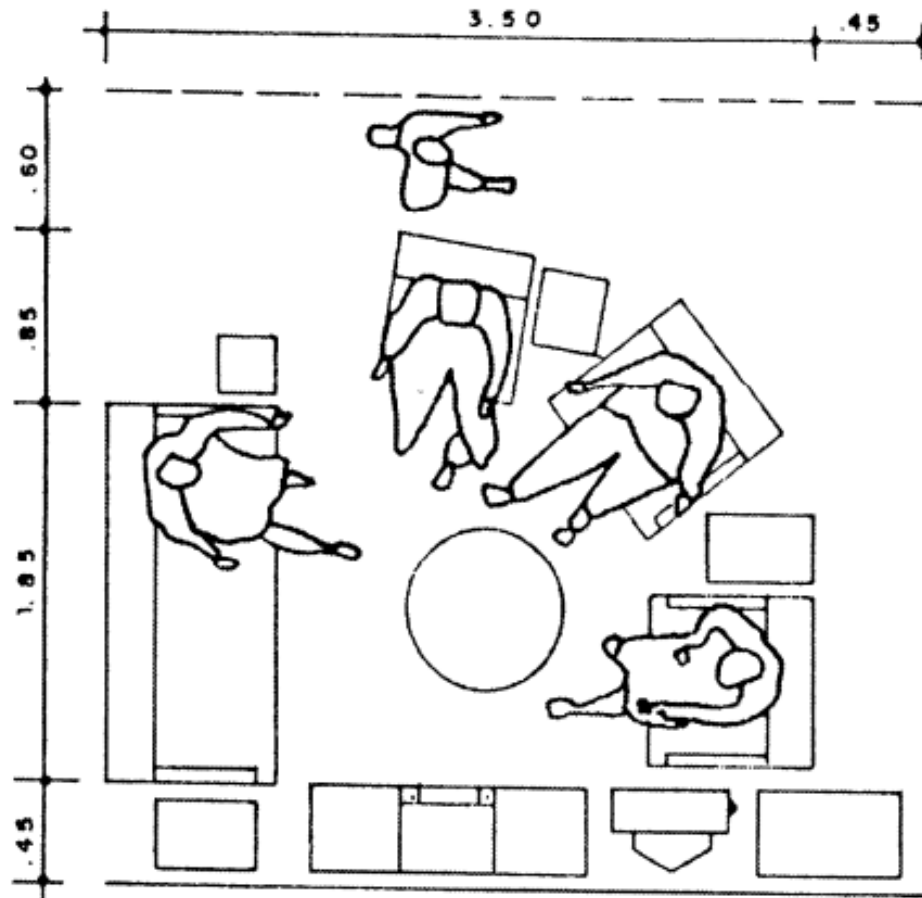
COM CIRCULAÇÃO
ATRÁS



Ergonomia na arquitetura

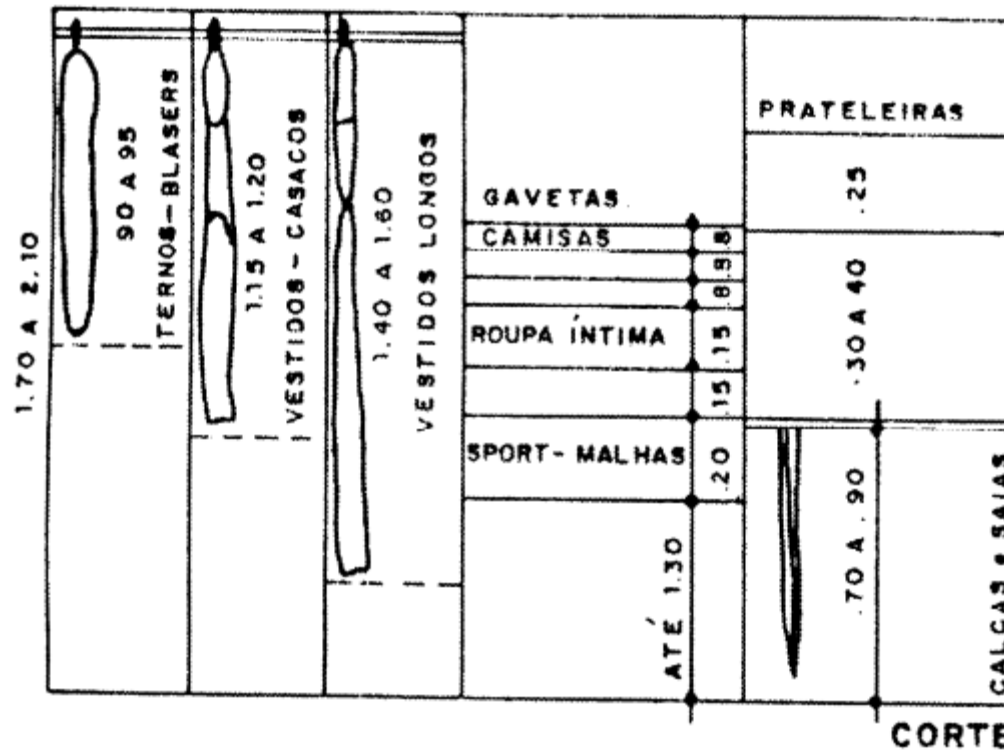


Ergonomia na arquitetura

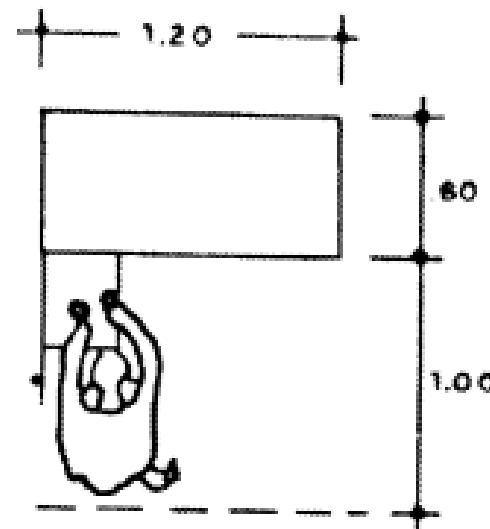


Ergonomia na arquitetura

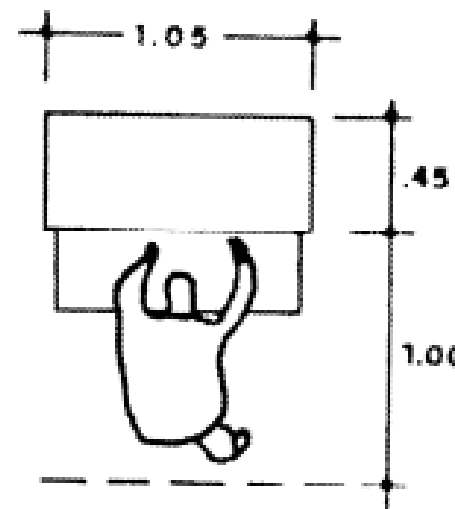
. ARMARIO EMBUTIDO



Ergonomia na arquitetura



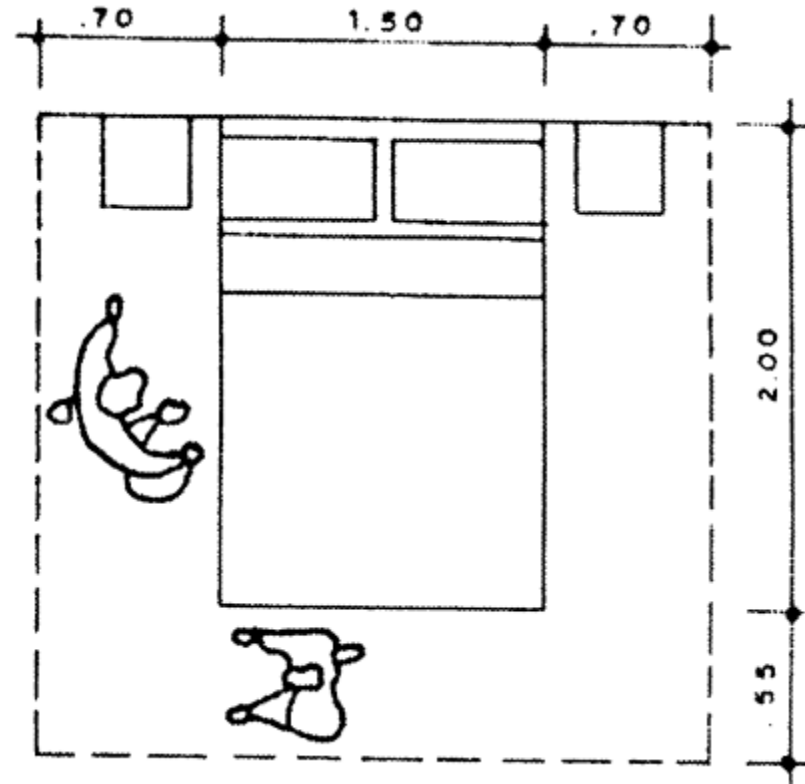
**ABRIR
GAVETA
DA BANCADA**



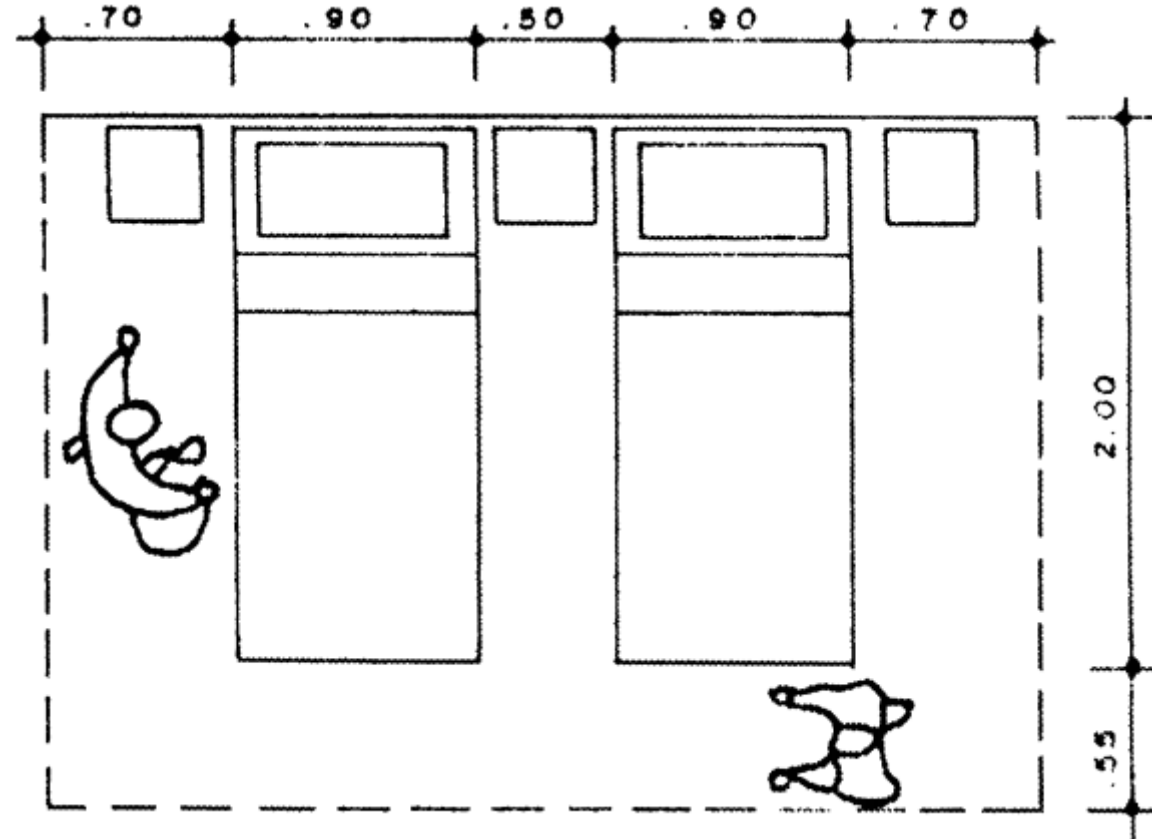
**ABRIR
GAVETEIRO
DE TOALHAS**



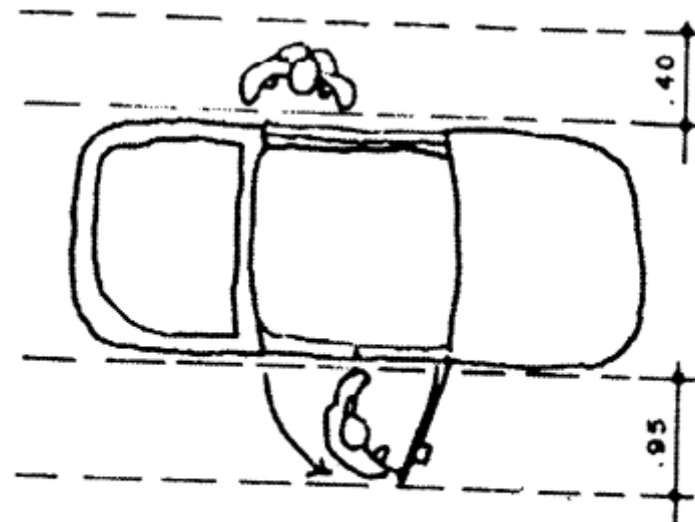
Ergonomia na arquitetura



Ergonomia na arquitetura



Ergonomia na arquitetura

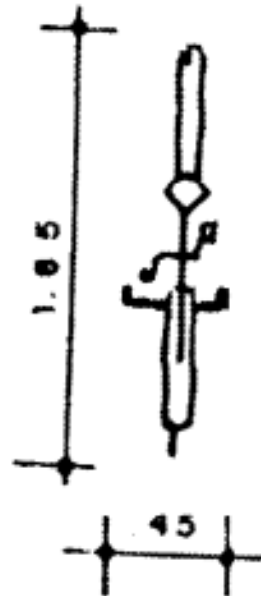


ENTRANDO / SAINDO DO CARRO

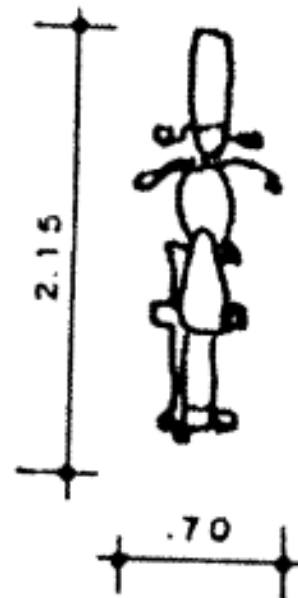


Ergonomia na arquitetura

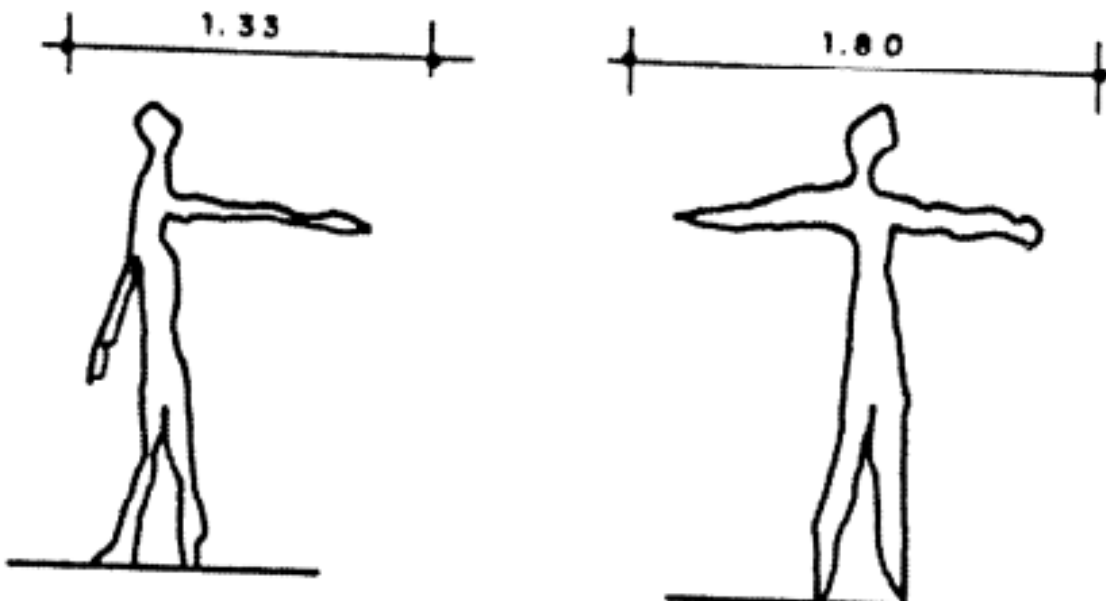
. BICICLETA



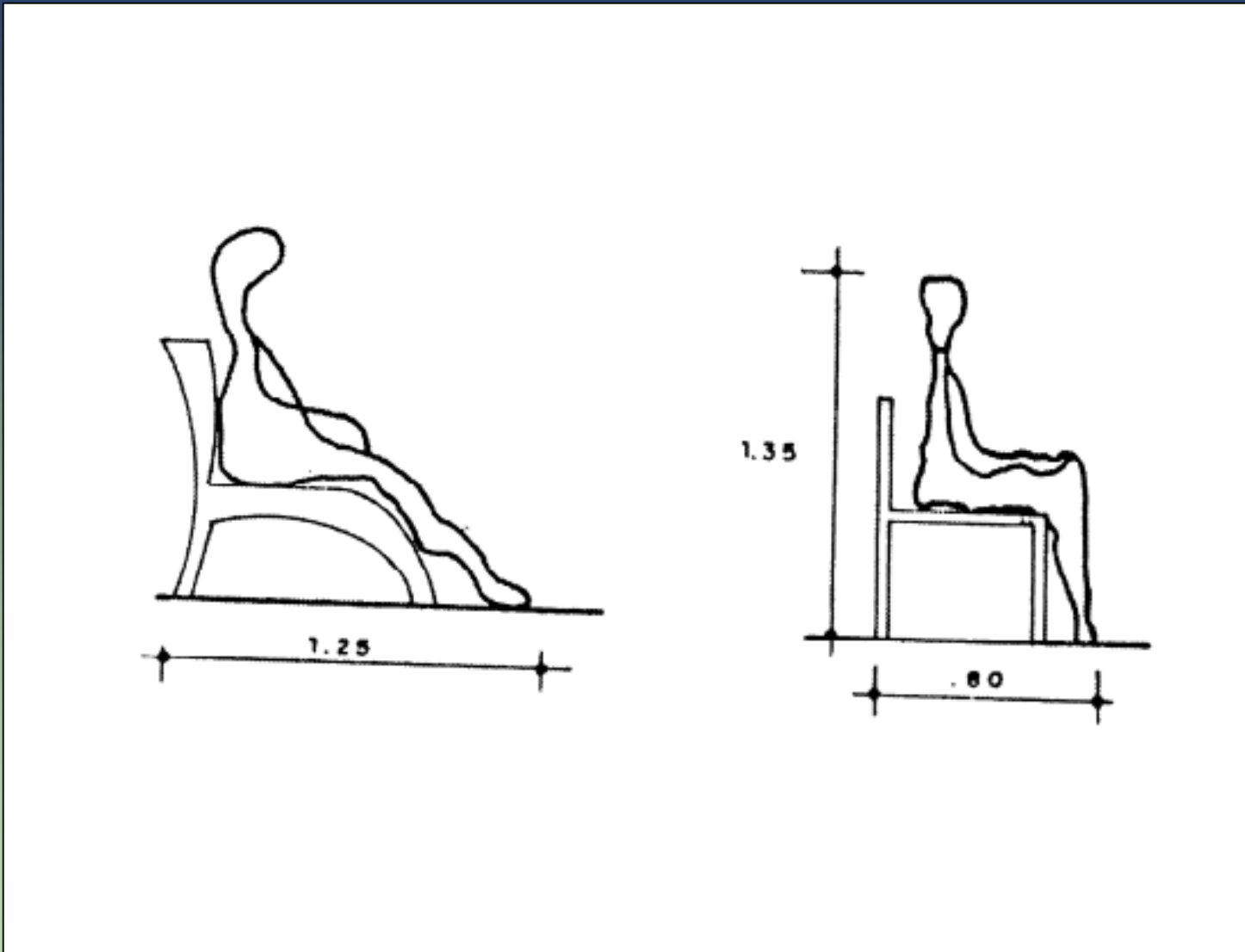
. MOTO



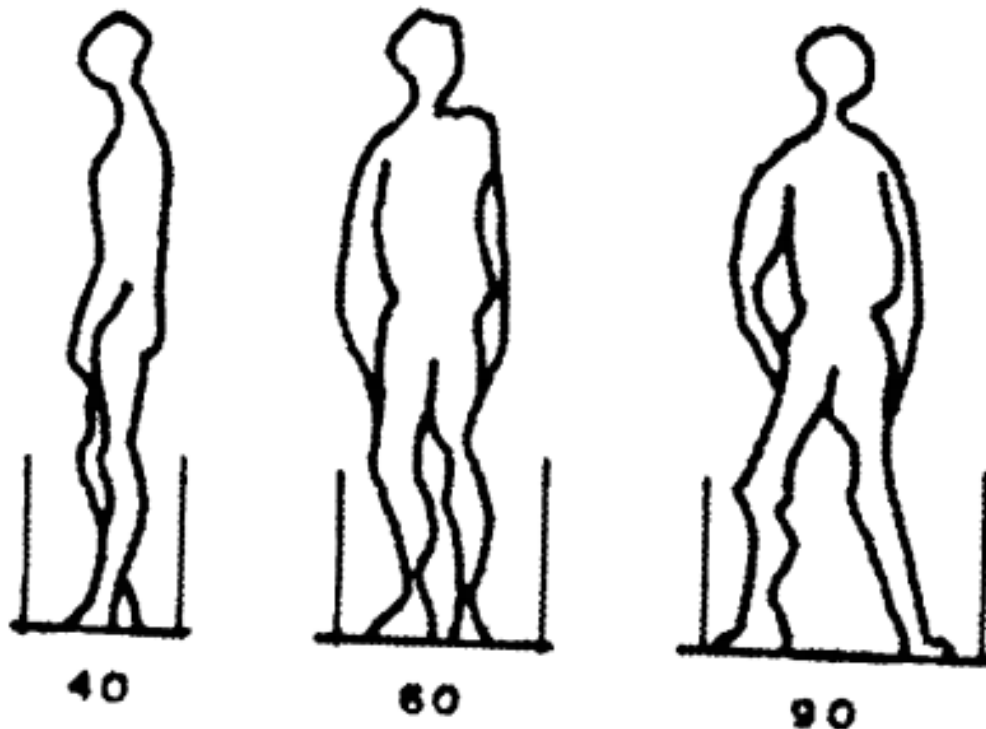
Ergonomia na arquitetura



Ergonomia na arquitetura



Ergonomia na arquitetura



Ergonomia na arquitetura

