

MANUAL DE INSTALAÇÃO

DS30



● Dados técnicos

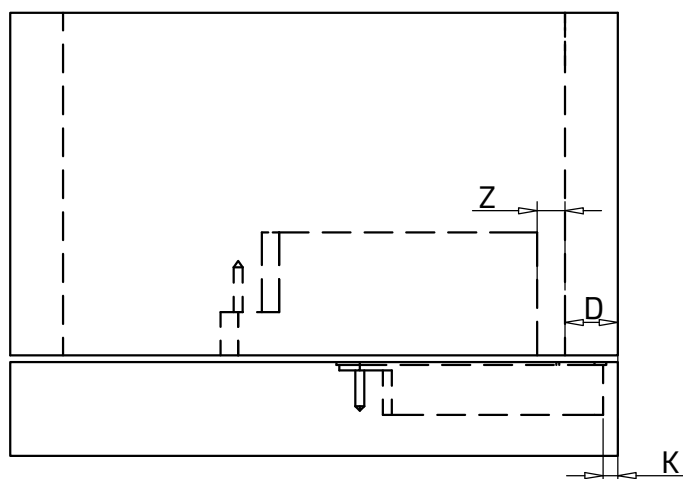
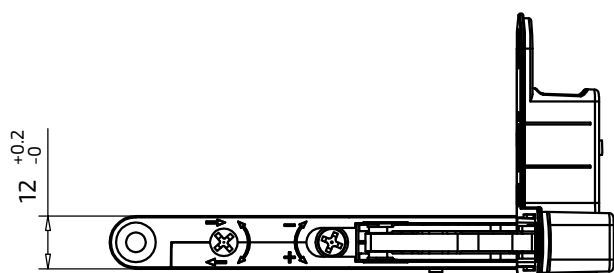
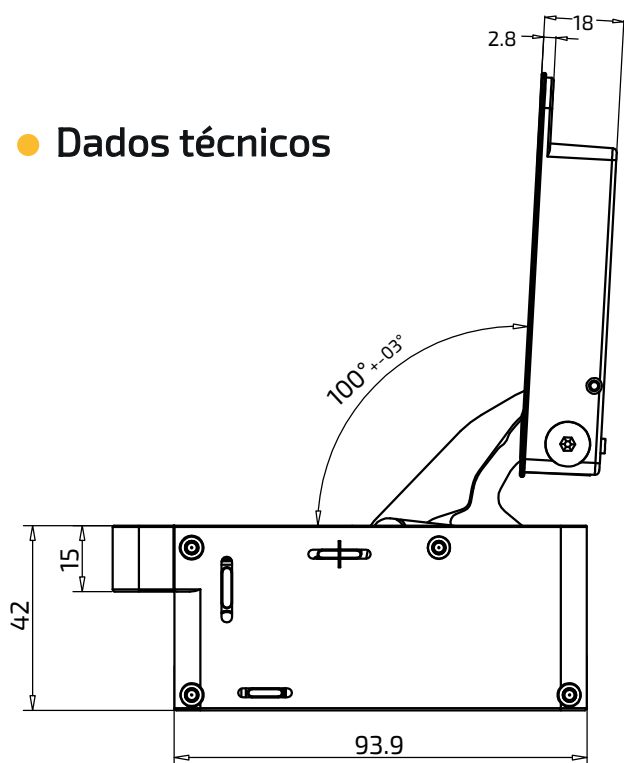


Tabela de cálculo de sobreposição

$Z=(23.5+K)-D$

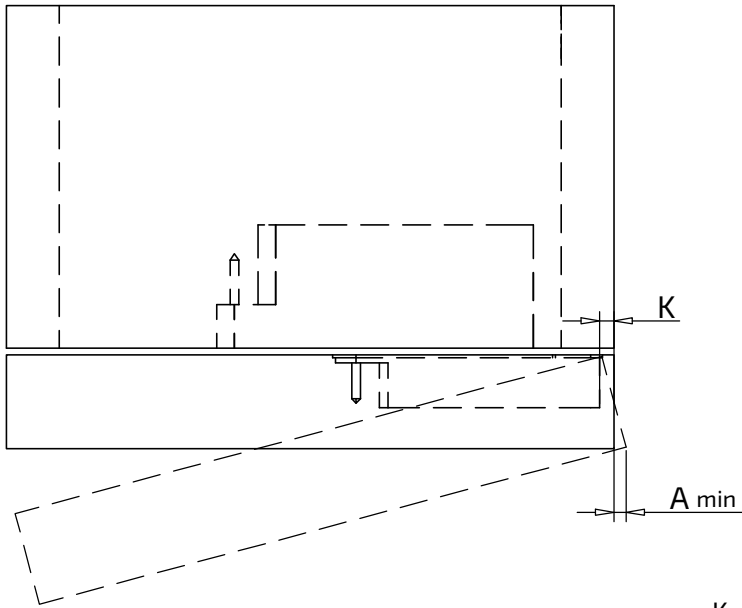
Nota: Tabela para sobreposição completa, para calcular meia sobreposição aumentar o tamanho de Z.

D \ K	4	5	6	7	8
2.5	25	26	27	28	29
3.5	24	25	26	27	28
4.5	23	24	25	26	27
Os parâmetros da tabela podem ser deduzidos desta forma					

Nota:

1. Distância possível de furação na porta de madeira (K): de 4 a 8mm
2. K fixo = 4mm para portas em alumínio

Espaço necessário para abertura da porta.



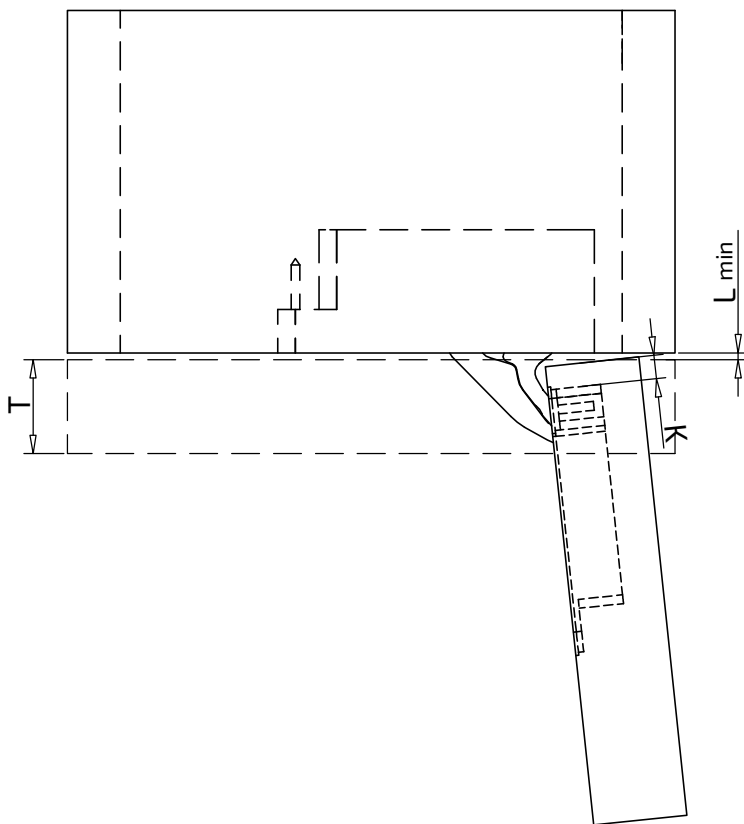
$\frac{A \ T}{k}$	22	24	26	28	30	32	35
4	0	0	0	0.1	0.3	0.5	1.6
5	0	0	0	0.1	0.3	0.5	1.6
6	0	0	0	0.1	0.3	0.5	1.6
7	0	0	0	0.1	0.3	0.5	1.6
8	0	0	0	0.1	0.3	0.5	1.6

K= Distância do furo entre o painel da porta e a borda do corpo

T= Espessura da porta

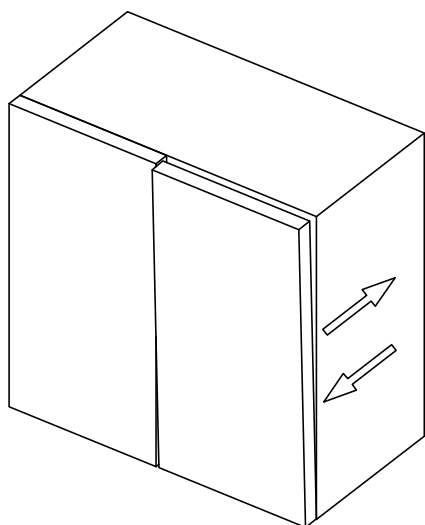
A= Folga mínima da porta para movimento

L= Espaço entre painel da porta e armário

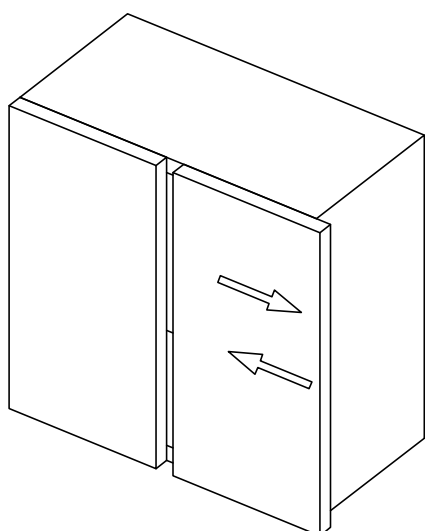
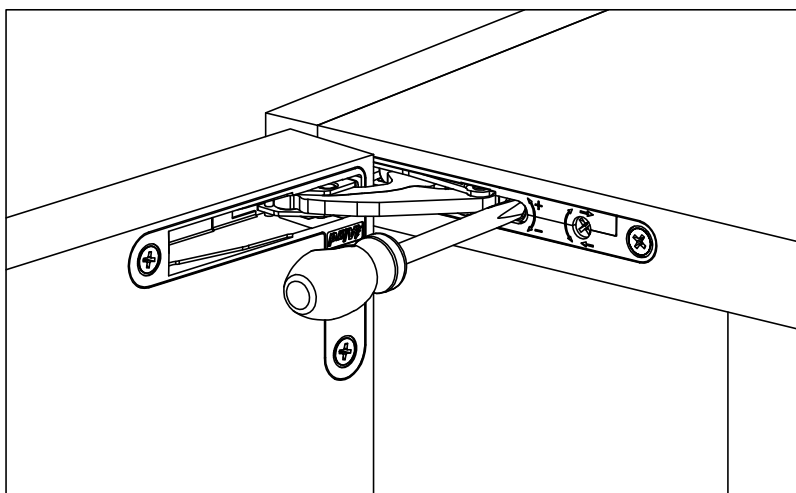


$\frac{L \ T}{k}$	22	24	26	28	30	32	35
4	1.0	1.0	1.0	1.0	1.0	1.0	1.0
5	1.0	1.0	1.0	1.0	1.0	1.0	1.0
6	1.0	1.0	1.0	1.0	1.0	1.0	1.0
7	1.0	1.0	1.0	1.0	1.0	1.0	1.0
8	1.0	1.0	1.0	1.0	1.0	1.0	1.0

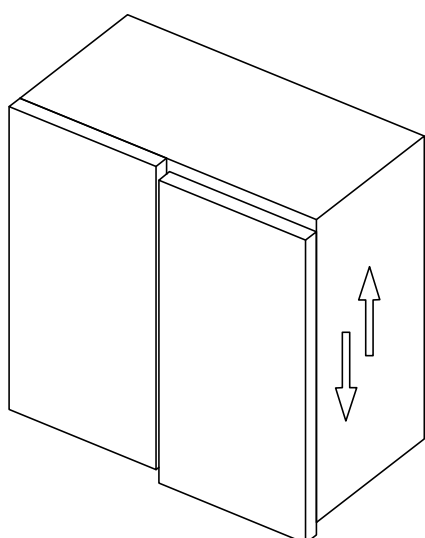
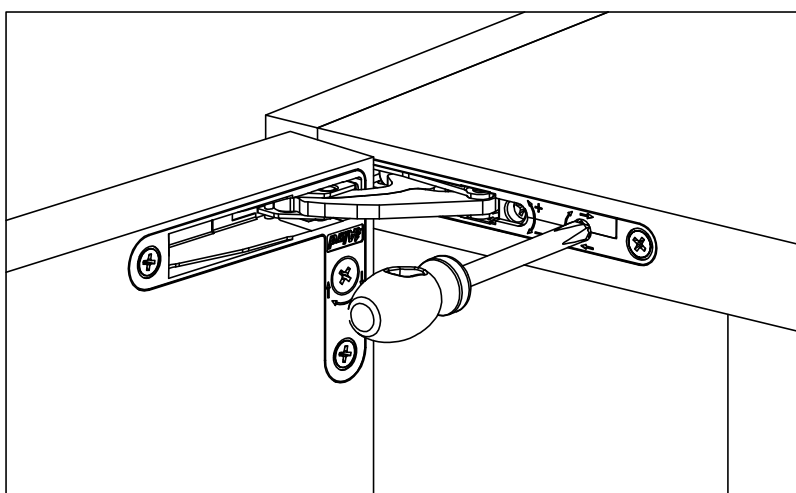
● Regulagens



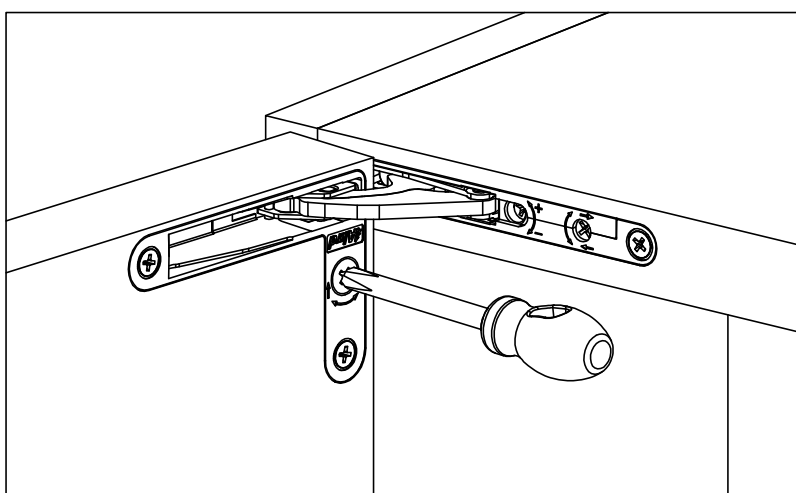
Ajuste frontal: +3.5/-0.5



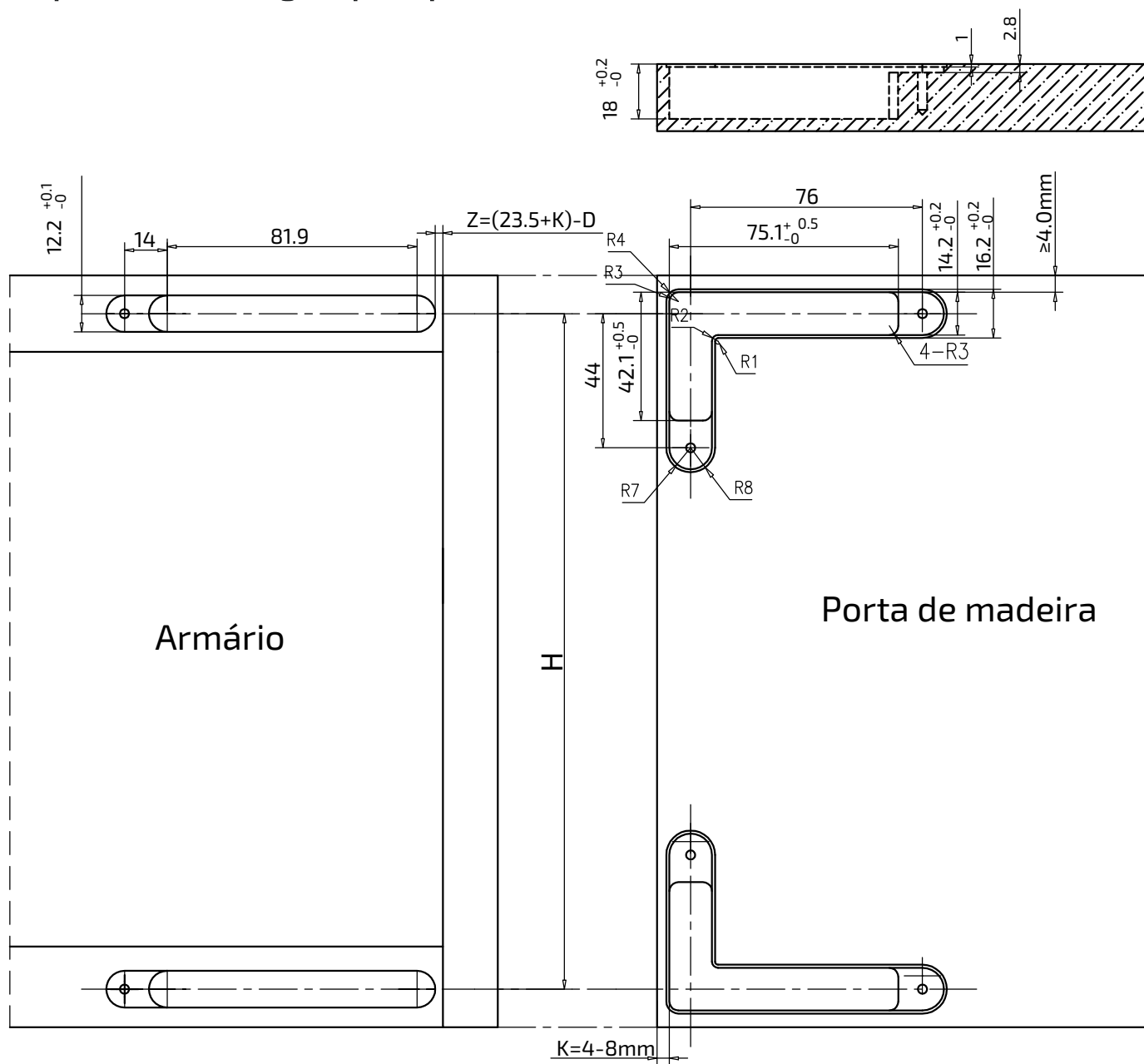
Ajuste lateral: +2.0/-2.0



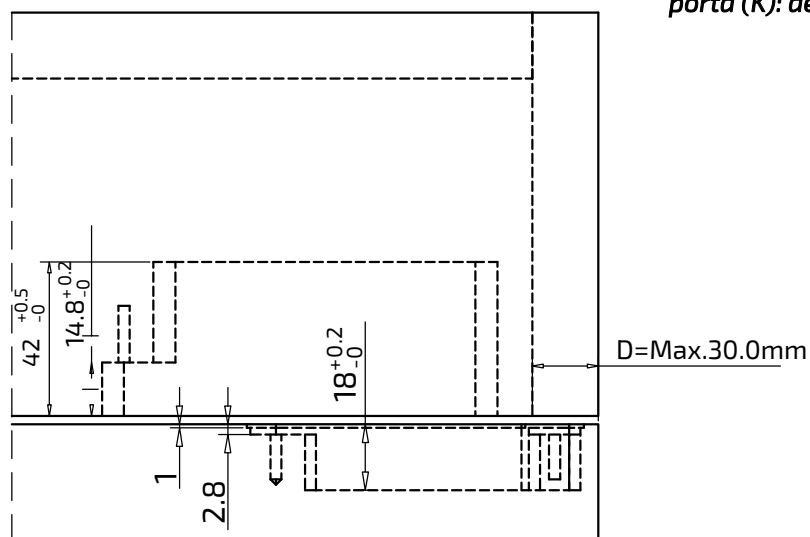
Ajuste vertical: +1.0/-1.0



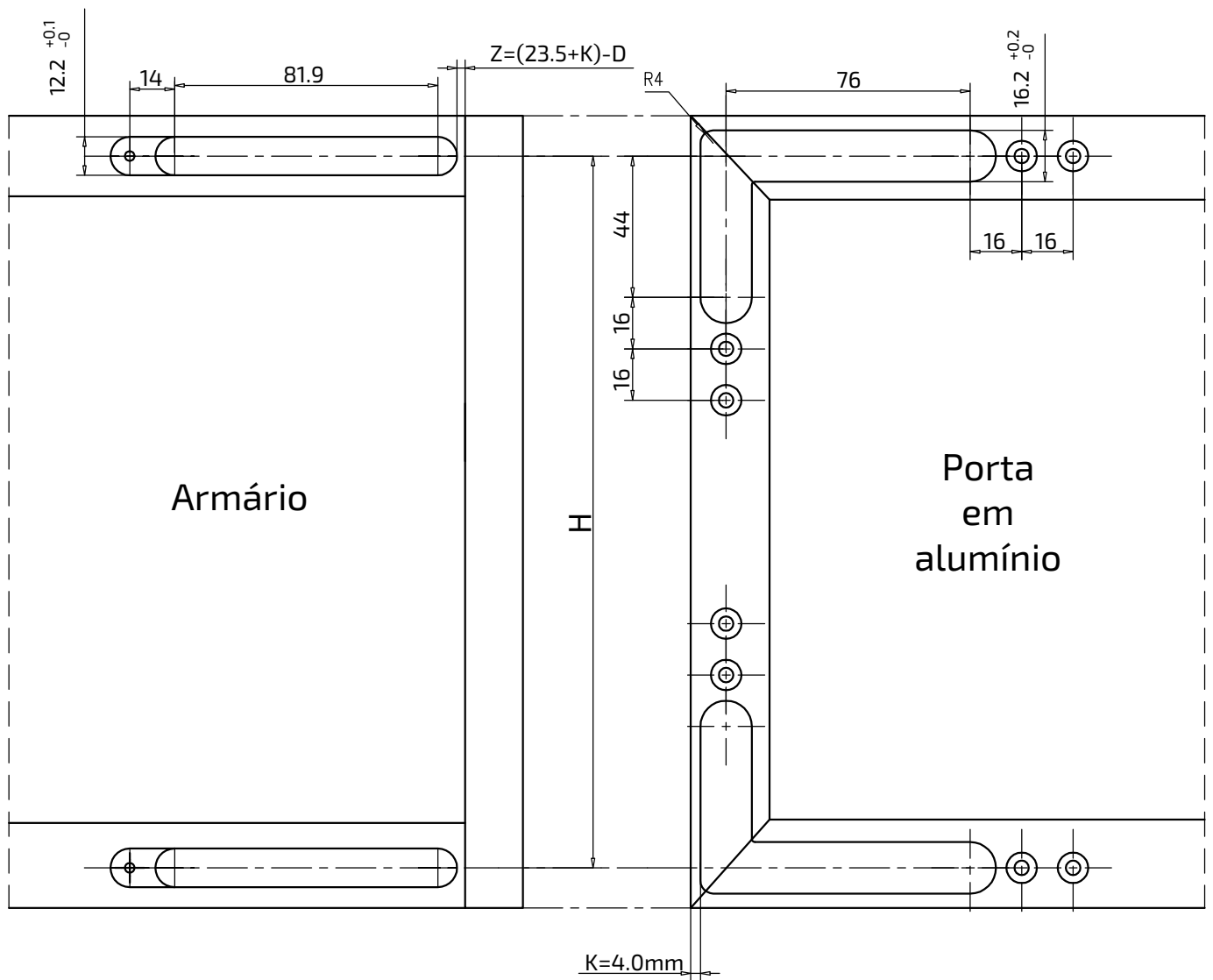
● Esquema de usinagem para porta em MDF



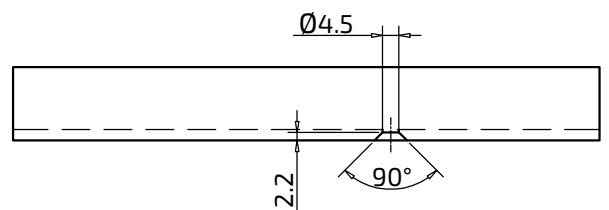
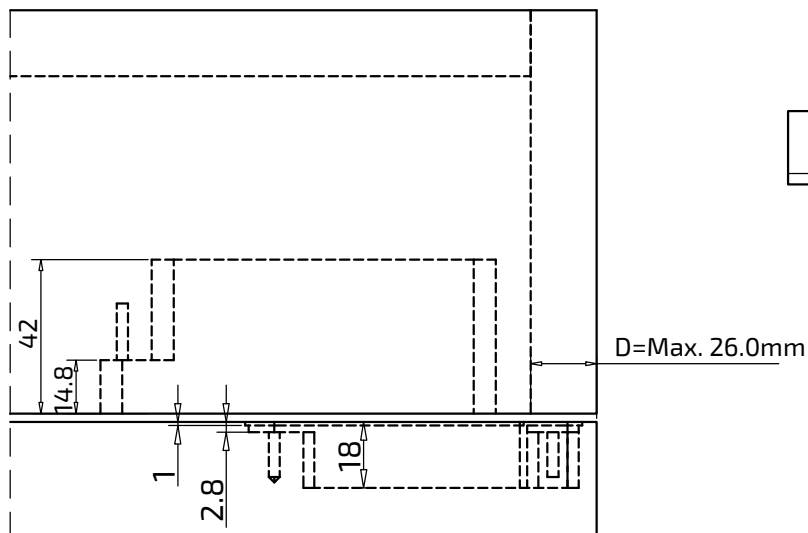
Observação: Distância possível de furação na porta (K): de 4 a 8mm para portas de madeira



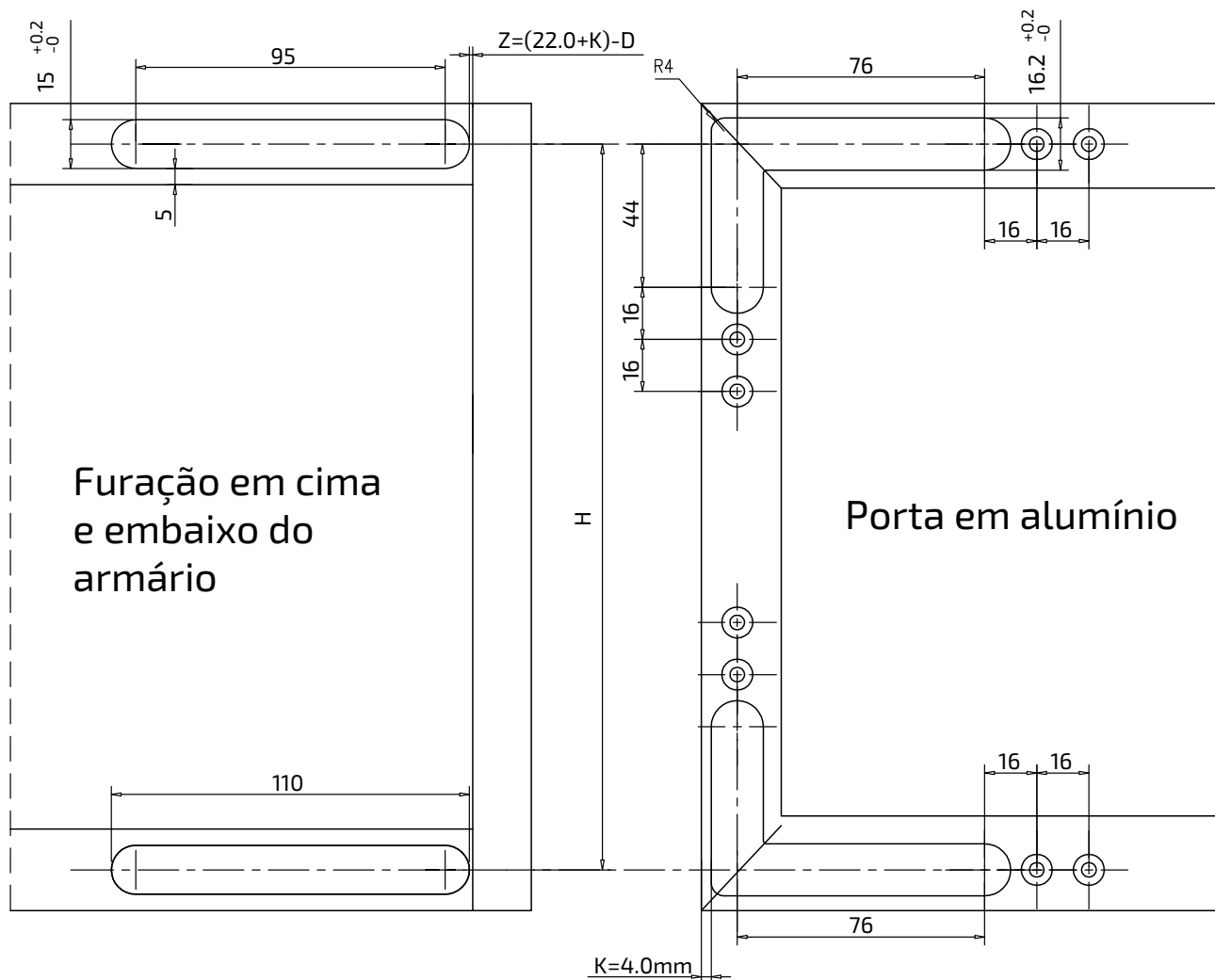
● Esquema de usinagem para porta em alumínio



Nota: K fixo = 4mm para portas em alumínio



Esquema de usinagem para para adaptador



Nota: K fixo = 4mm para portas em alumínio

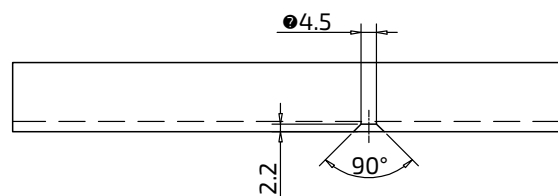
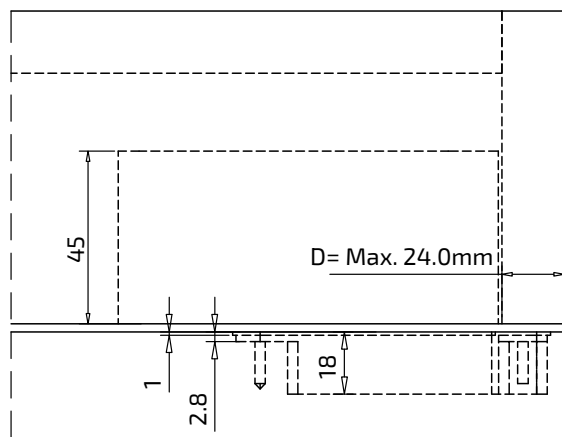
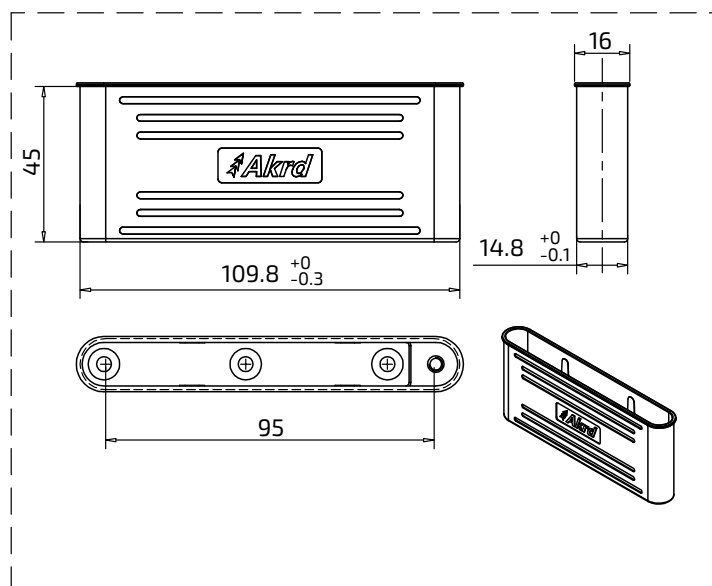


Tabela de cálculo de sobreposição $Z=(23.5+K)-D$

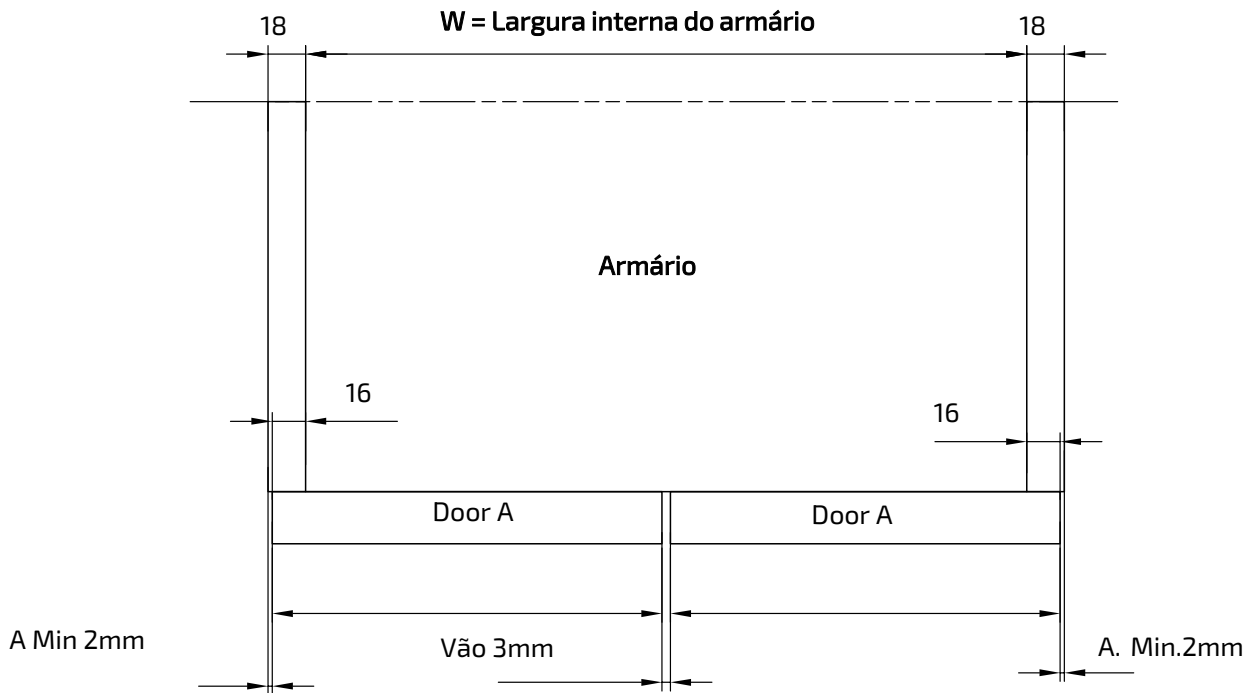
D \ K	4	5	6	7	8
3.0	23	24	25	26	27
4.0	22	23	24	25	26
5.0	21	22	23	24	25

Os parâmetros da tabela podem ser deduzidos desta forma

Nota: Tabela para sobreposição completa, para calcular meia sobreposição aumentar o tamanho de Z.

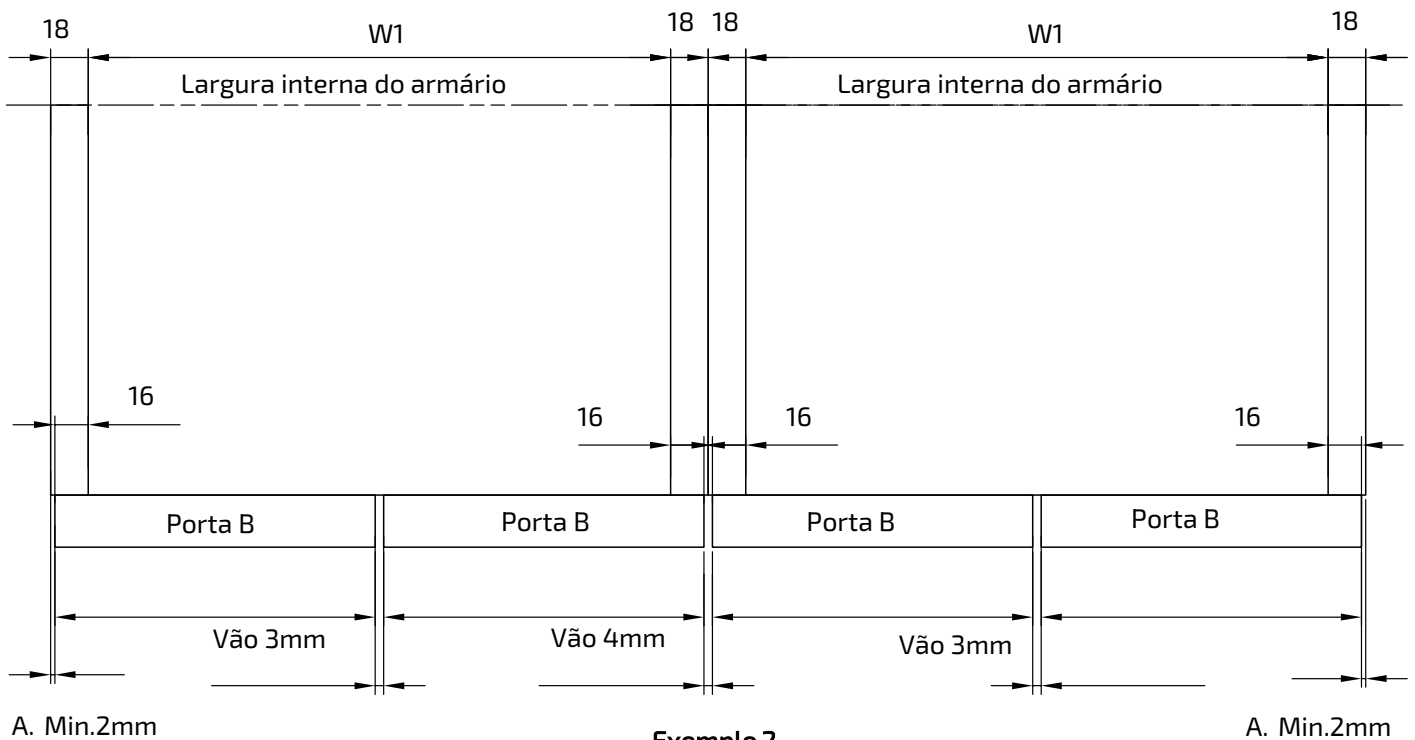


• Dados técnicos da esquadreta



Exemplo 1

Cálculo da largura da porta: $\text{Porta A} = W/2 + 14.5\text{mm}$



Exemplo 2

Cálculo da largura da porta: $\text{Porta B} = W1/2 + 14.5\text{mm}$