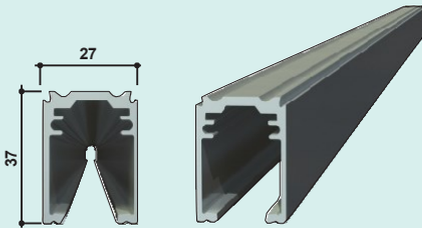


OPÇÃO COM FIXAÇÃO LATERAL

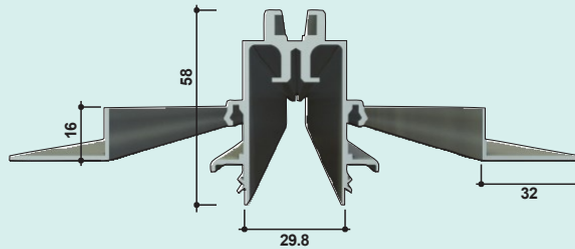


DETALHES COMPONENTES

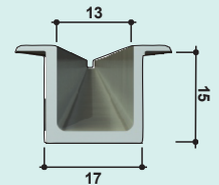
TRILHO SUPERIOR



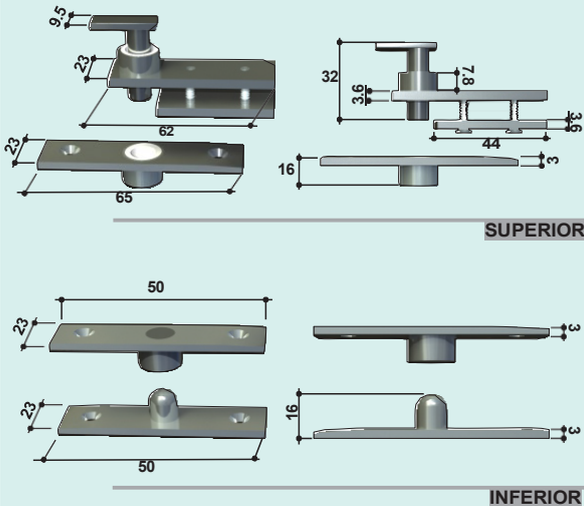
SUPORE TRILHO SUPERIOR



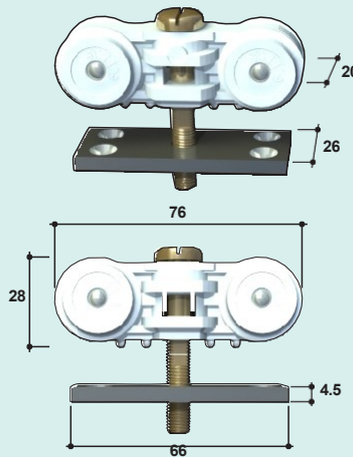
PERFIL GUIA INFERIOR



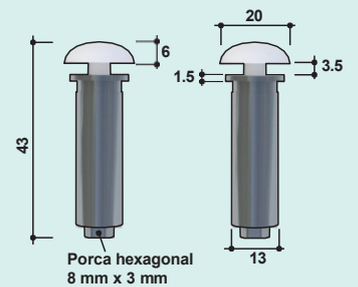
KIT PIVÔ



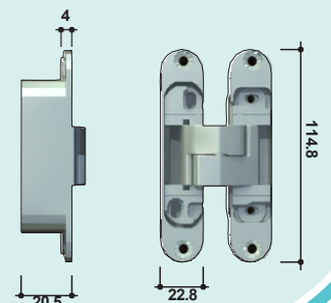
ROLDANA



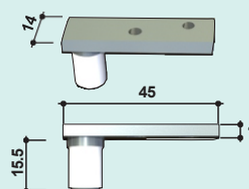
STOPPER



DOBRADIÇA INVISÍVEL REGULÁVEL 3D



PINO GUIA



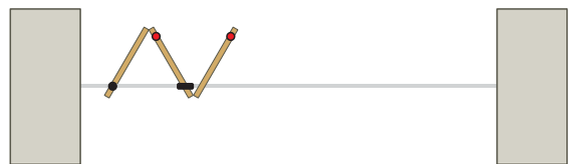
Obs.: Todas as medidas em milímetros

OPÇÃO COM FIXAÇÃO LATERAL

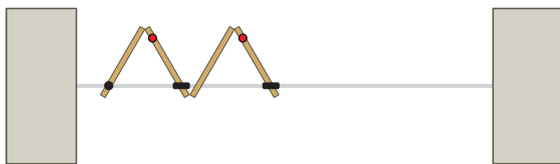
A - 2 FOLHAS



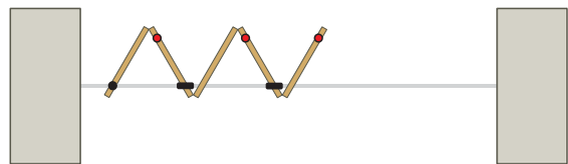
B - 2 FOLHAS +1



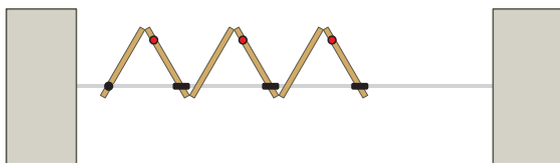
C - 4 FOLHAS



D - 4 FOLHAS +1



E - 6 FOLHAS



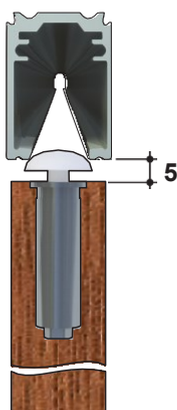
- Pivô
- Roldana
- Stopper

QUANTIDADE DE COMPONENTES

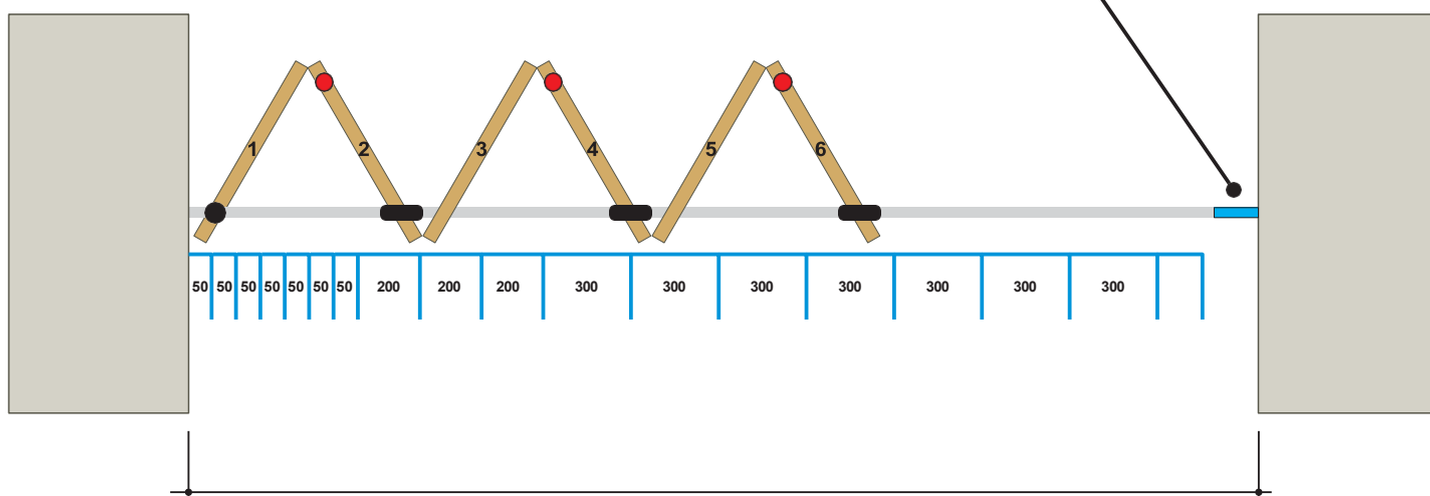
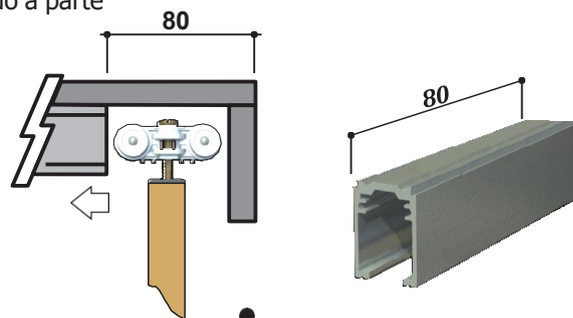
OPÇÃO	KIT PIVÔ	ROLDANA	STOPPER	PINO GUIA	DOBRADIÇAS INVISÍVEIS
A	1	1	1		3
B	1	1	1		6
C	1	2	2	2	9
D	1	2	2	2	12
E	1	3	3	3	15

DIMENSIONAMENTO

Furação trilho: se for montado no suporte do trilho considerar que cada parafuso fornecido sustenta aproximadamente **30 Kgs**, tendo a solução E teremos **6** folhas que quando são abertas \square cam todas num espaço de **30 cm**, portanto nos primeiros **30 cm** teremos **6** parafusos com distancia entre eles **de 50 mm**, no primeiro metro colocar espaçamento **20** e depois **30**, ver exemplo embaixo considerando folhas de **80 cm**:



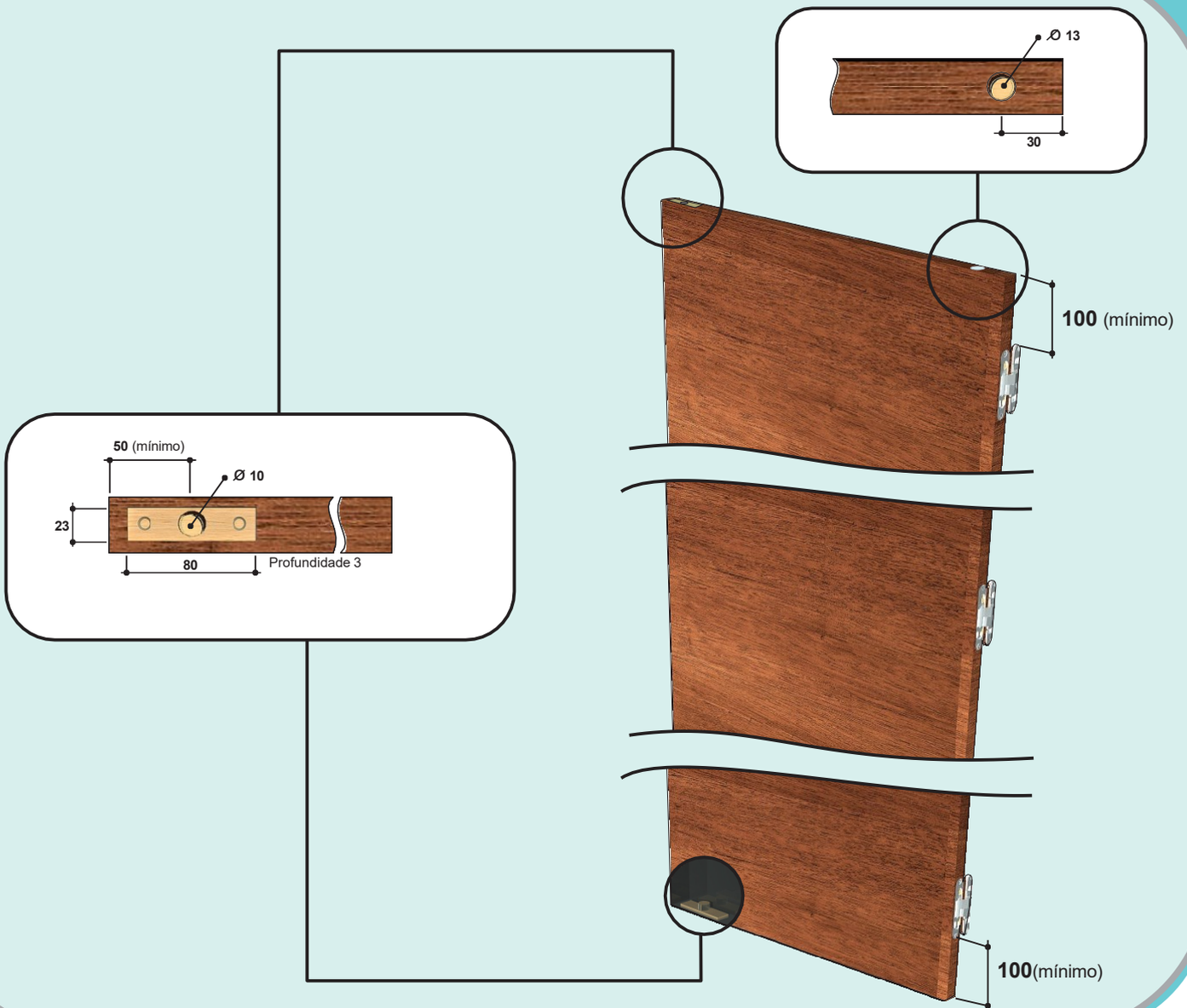
Deixar um espaço de mínimo 80 mm para entrar com as roldanas. No final completar deixando a parte que está faltando



4800- exemplo considerando portas de 800

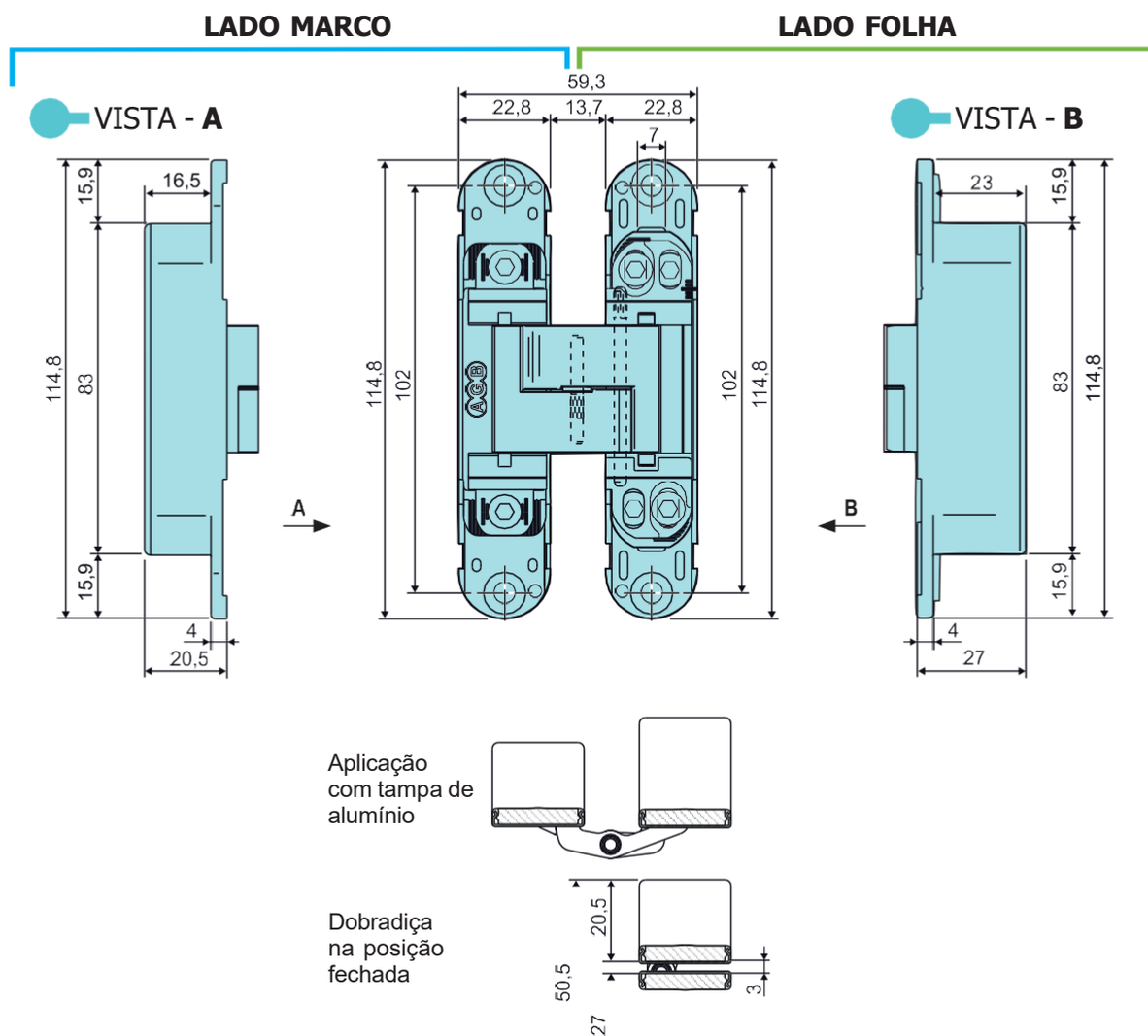
USINAGEM DAS FOLHAS

FOLHA 1 - pivô superior e inferior + dobradiças de 1 lado



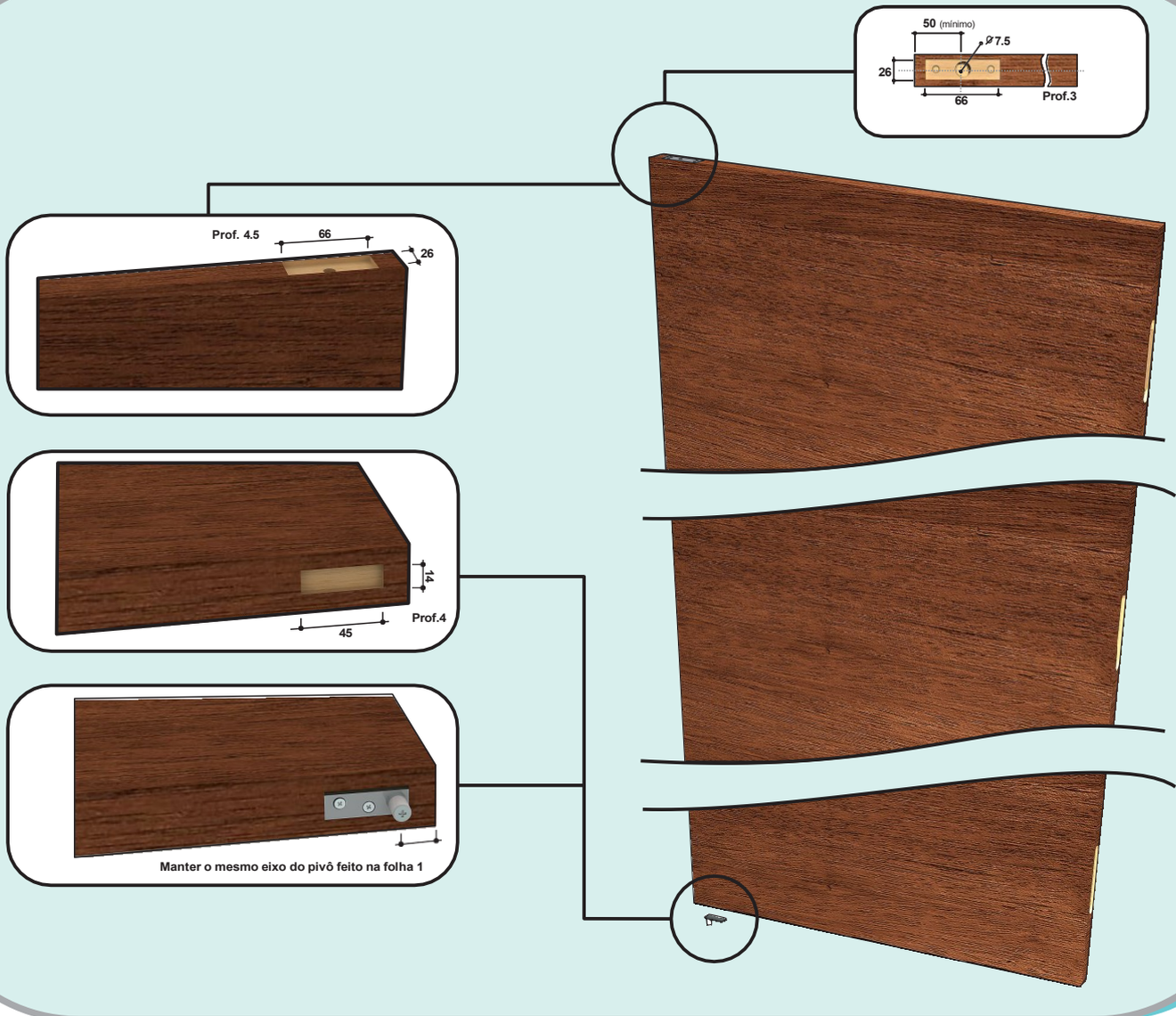
DETALHES USINAGEM

DOBRADIÇA INVÍVEL ECLIPSE 3.2 com tampas de metal



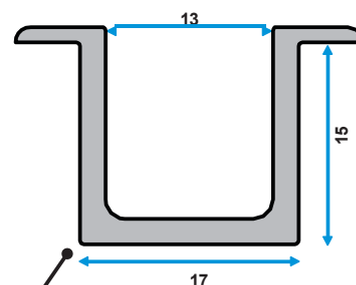
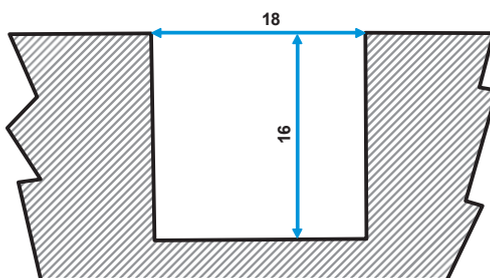
DETALHES USINAGEM

FOLHA 2/4/6 - Suporte roldana e pino guia inferior + dobradiças nos 2 lados



DETALHES CORTE NO PISO

Sempre necessário acima de 2 folhas



Detalhes perfil guia inferior