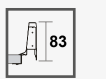
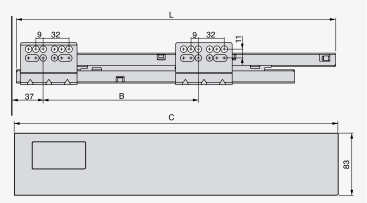


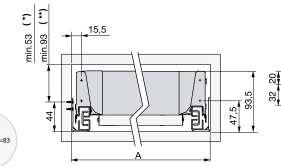
JOGO ENGATES TRASEIRO VC 1374 | VC 1375



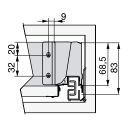


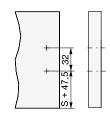
- ·			
Prof.	L	В	С
270	265	96	267
300	295	128	297
350	345	128	347
400	395	192	397
450	445	224	447
500	495	224	497



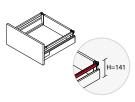


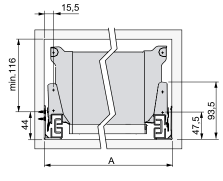
(*)= gaveta exterior (**)= gaveta interior

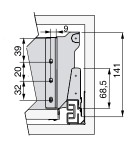


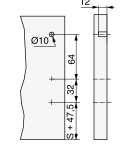




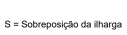


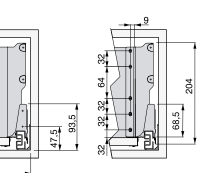


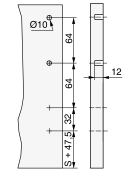






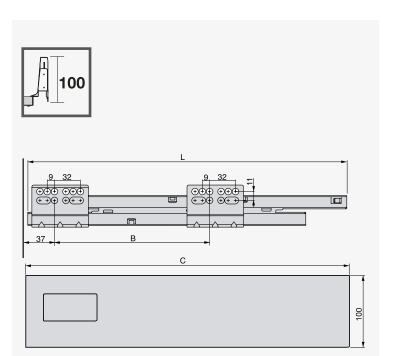




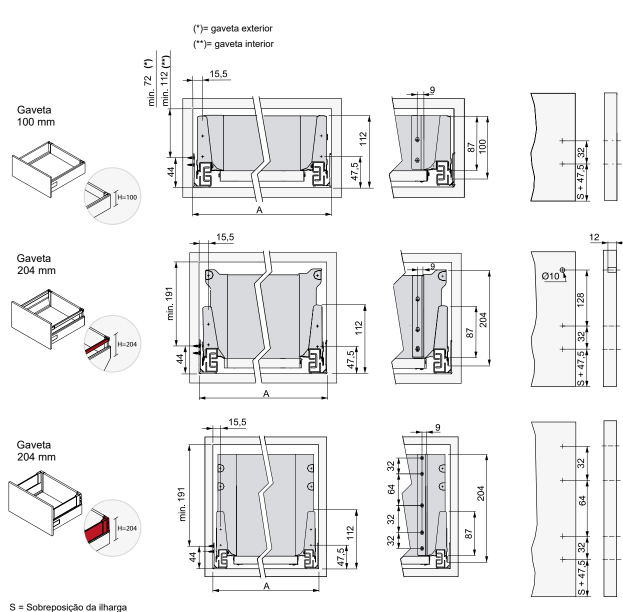


min.180

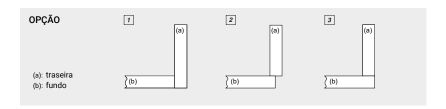




Prof.	L	В	С
350	345	128	347
450	445	224	447
500	495	224	497







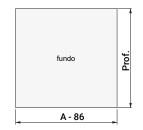
COMPRIMENTO FUNDO

Opção				
1	2(*)	3(**)		
Prof - 24	Prof - 20	Prof - 4		

(*) Opção para montagem de traseira de metal.

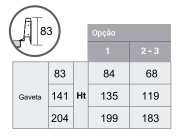
(**) Opção 3:

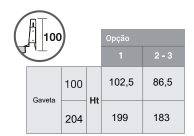


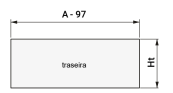


16mm = Espessura do painel

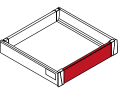
ALTURA TRASEIRA

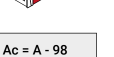


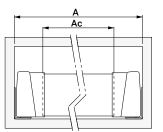




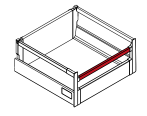
GAVETA INTERIOR

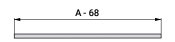






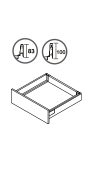
CERCO FRONTAL PARA GAVETA INTERIOR

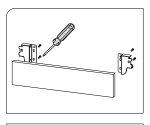


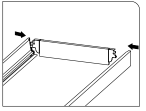


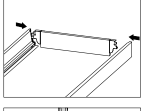
A = Interior de módulo

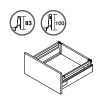


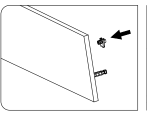


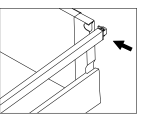


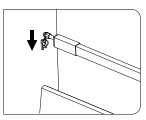


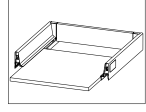


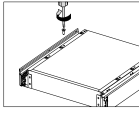


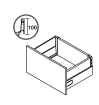








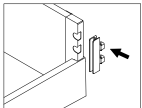


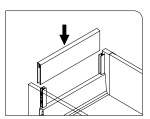


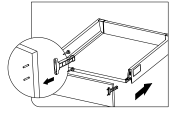


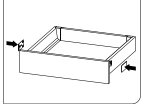
H:204

LATERAL METALICO

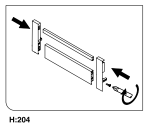


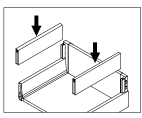


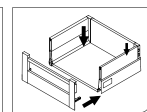




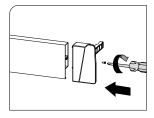


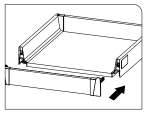


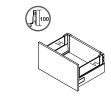


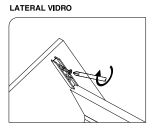


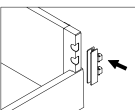


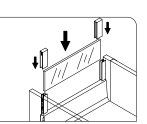


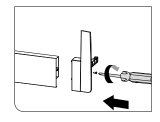


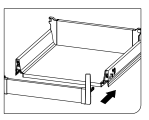






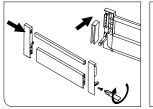


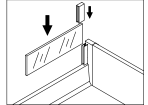


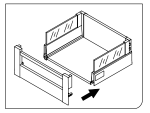




Vice nt e & Campos, Lda Nº Contribuinte: 505 375 630 Capital Social: € 65.000,00







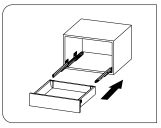
4 VICENTE CAMPOS

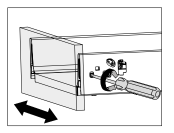
Rua das Pedreiras, Pavilhão A Z. I. de Albergaria-a-Nova 3850-501 Branca

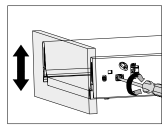
w / vicentecampos.pt ⋈/ geral@vicentecampos.pt

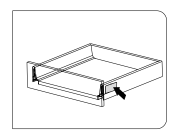


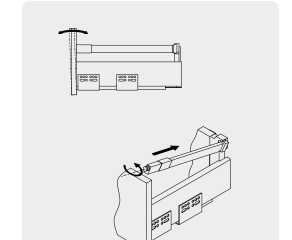
REGULAÇÃO





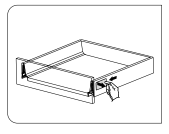


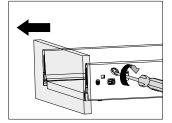


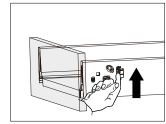


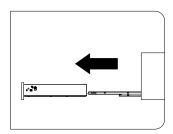
REGULAÇÃO FRENTE

DESMONTAGEM









GAVETA INTERIOR

