Inside Hinge Element

For surface elements and aluminium profiles. Lets you create your own combination of inside hinges. To build a complete hinge: $2 \times x$ wing; $1 \times x$ pin, $2 \times x$ cap Material: Wing = Anodised aluminium; Pin = Stainless steel On-site mount: by $M6 \times 10 - M6 \times 16$ countersunk screw,

Mounting instruction: ESD-ready only if using notched slot

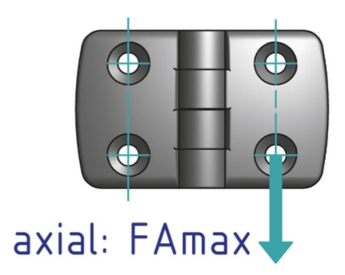
System: 30 - Slot 6; 20 - Slot 5

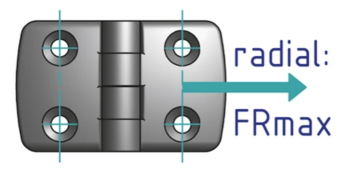
Type: Hinges

slot 6 M6.

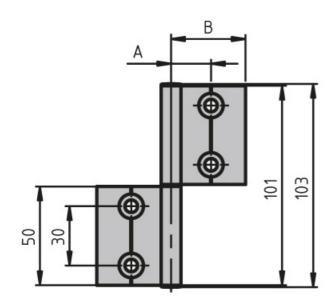


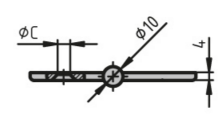






General Data





Designation	Description	Material	A	В	С
PZ5315	Internal Hinge Set, Slot 5	Anodised aluminium	14.5	22	5.3
PZ5316	Internal Hinge Set, Slot 6	Anodised aluminium	19.5	32	6.4

Designation	ESD	FAmax (N)	FRmax (N)	Wing
PZ5315	Yes	150	100	20
PZ5316	Yes	150	100	30