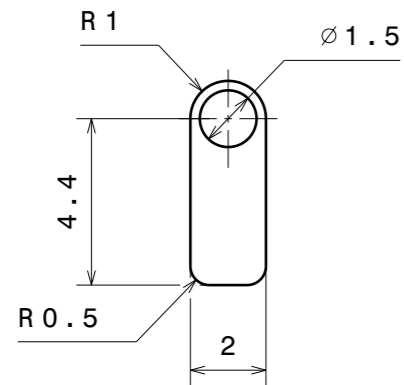
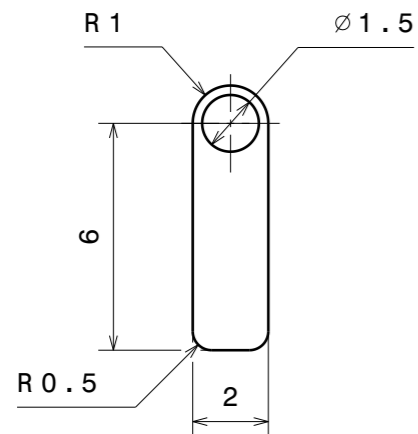


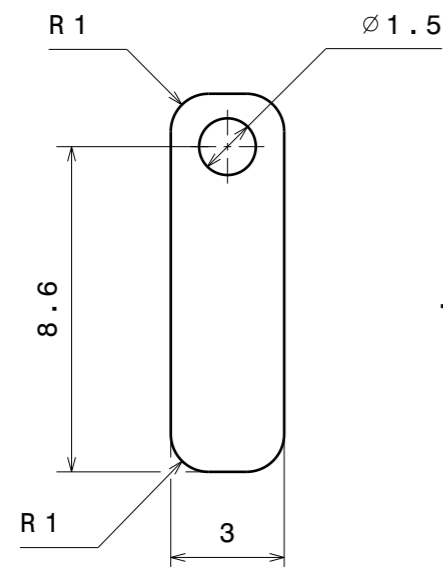
SHFS Options 5:1



SHFS4
t = 0.1mm

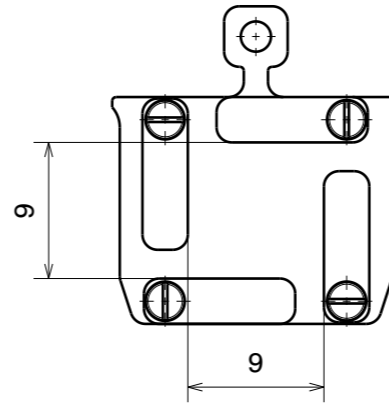


SHFS6
t = 0.1mm

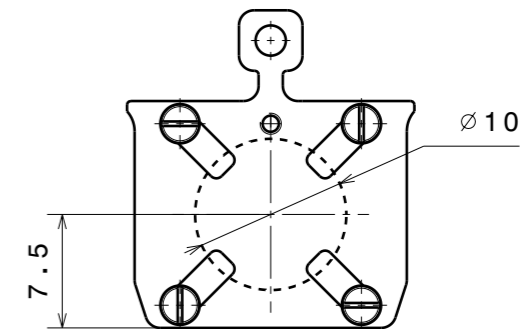


SHFS9
t = 0.2mm

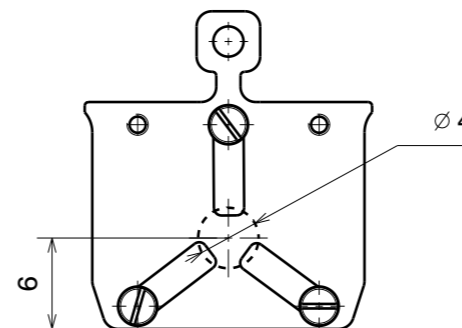
Application Examples 2:1



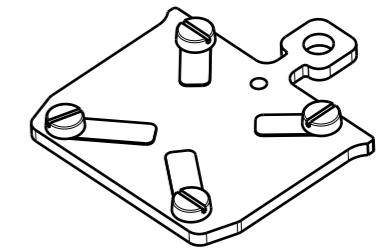
SHOMT - SHFS9



SHOMT - SHFS4



SHOMT - SHFS6



$\sqrt{\text{Ra } 0.8}$ (✓)
 $\begin{matrix} +0.2 \\ +0.1 \end{matrix}$
 $\begin{matrix} -0.1 \\ -0.2 \end{matrix}$

Material: UHV compatible	nominal $\leq 30\text{mm}$ dimensions $> 30\text{mm}$	DIN ISO 2768-f-H DIN ISO 2768-m-K excluding Sym./Runout
Sample Holder Flat Springs SHFS	Sym./Runout $> 30\text{mm}$	DIN ISO 2768-H
	formed part dimensions	DIN ISO 2768-f-H
Scale	Drawn	M.Maier
	Date	13.09.2022
5:1 (2:1)	Changed
	SHFS	
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Rev.	A	