

ISO 2768	on / to	0.5 / 3	3 / 6	6 / 30	30 / 120	120 / 400
	fine	± 0.05	± 0.05	± 0.1	± 0.15	± 0.2
	medium	± 0.1	± 0.1	± 0.2	± 0.3	± 0.5
	coarse	± 0.2	± 0.3	± 0.5	± 0.8	± 1.2

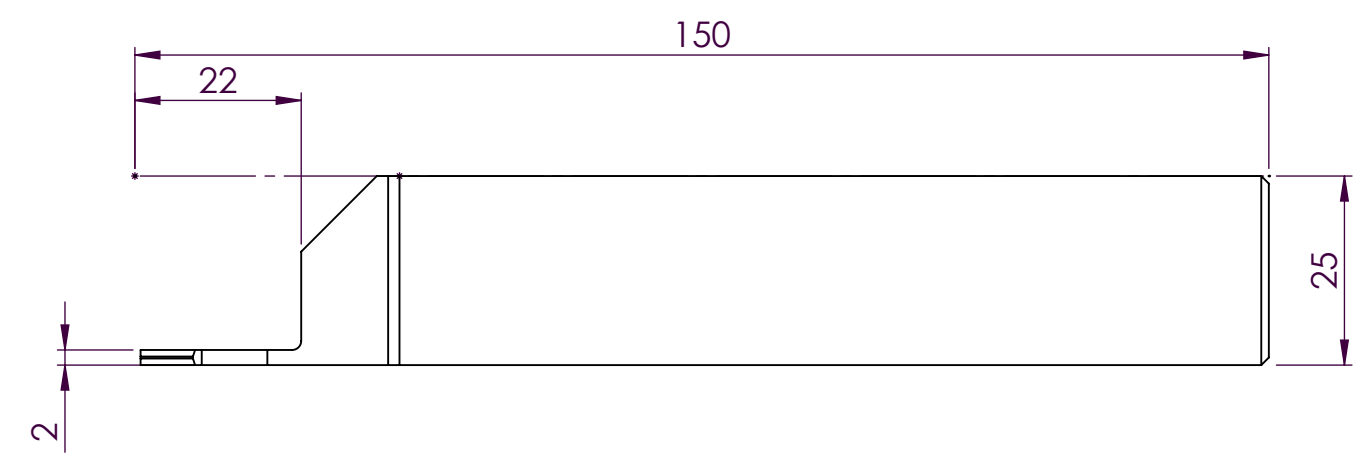
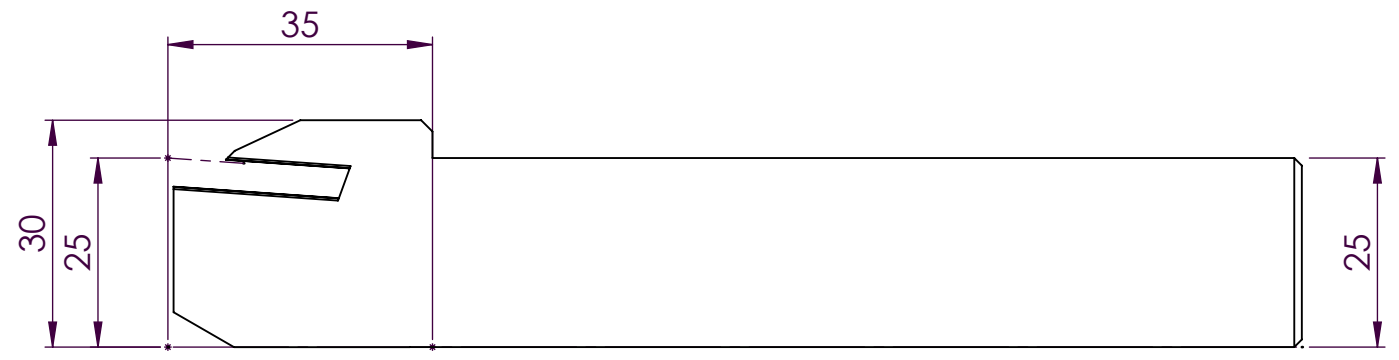
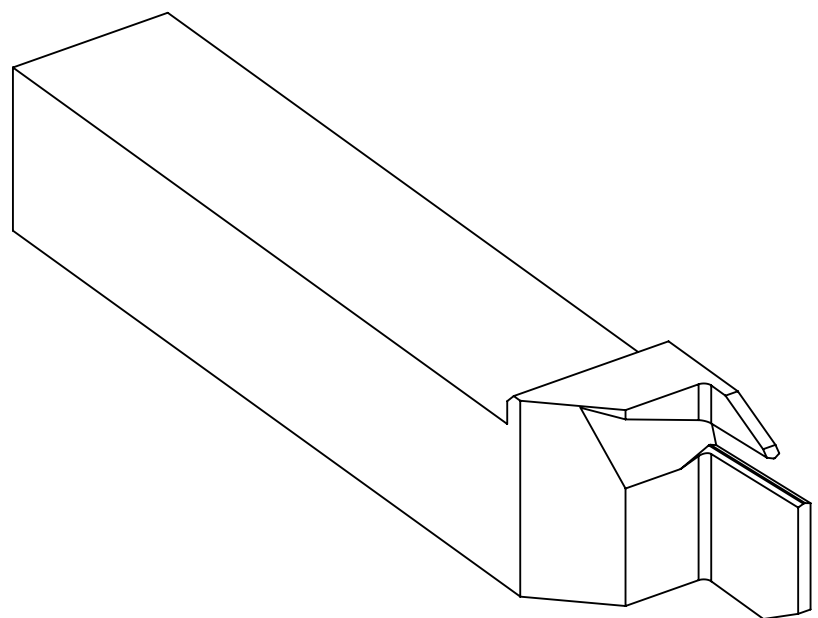
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untolerated dimensions < 0.5 ± 0.05
rough-carbide dimensional tolerances
acc. factory specification
Tolerance ISO 8015 (valid from 1.1.1992)

+

"referring to ISO 16016"
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DIN A3



Surface	1st Proj.	Prod.	Finish	Scale	Design	D.Piechotta		Check	
		000	000	1:1	Date	14.02.2013			
Customer:		V= cm³ m= kg		General Tolerances ISO 2768 m K					
						Document		Drawing No.	
						K01		70862025	
No.	Modification	Date	Name			Mod.		0	