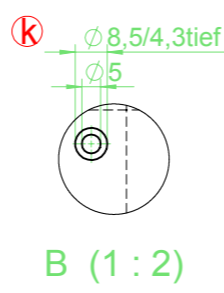


ESMO (INFINEON)
Intest Docking (Intersil)

Pos. -tol für Gewinde, Bohrungen, Senkungen $\oplus 0.1$ e

- 1) = M4
- 2) = M5
- 3) = M6
- 4) = DIN74 Am4
- 5) = Senkung ϕ 8,5/4,3 tief, Bohrung ϕ 5
- 6) = ϕ 5,1 \pm 0.05
- 7) = UNC 1/4-20
- 8) = ϕ 4,768 \pm 0,0254



Index	State	Date	Name	Index	State	Date	Name	Index	State	Date	Name	Index	State	Date	Name
a	chromatieren	21.02.05	maw	e	Pos.toleranz war 0,3	17.05.05	ami	i	Material hinzu	11.06.07	pae				
b	(24x)M5/ (6x)ø5,1 hinzu	21.02.05	maw	f	hinzu: 4xM5 / 2xø5,1	04.07.05	ami	j	2x UNC 1/4-20ø4,768 neu	19.02.08	ark				
c	war 490mm	21.02.05	maw	g	2x ø5,1mm hinzu	20.12.05	maw	k	war DIN74 Km4	23.10.08	stp				
d	Bohrbild modifiziert	17.05.05	ami	h	4x M5 hinzu	27.02.07	flm								

Scale	1:3.5	Maße inkl. OF	Worked	Date	01.09.04	Name	maw
Tolerances	DIN ISO 2768-mH						
Material	AICuMg1						
Raw material	PI.8						
Face	chromatiert/Vernickelt (Matt)						

Rasco		06.8100.0026	
Blatt1 / 1		Docking Plate	

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