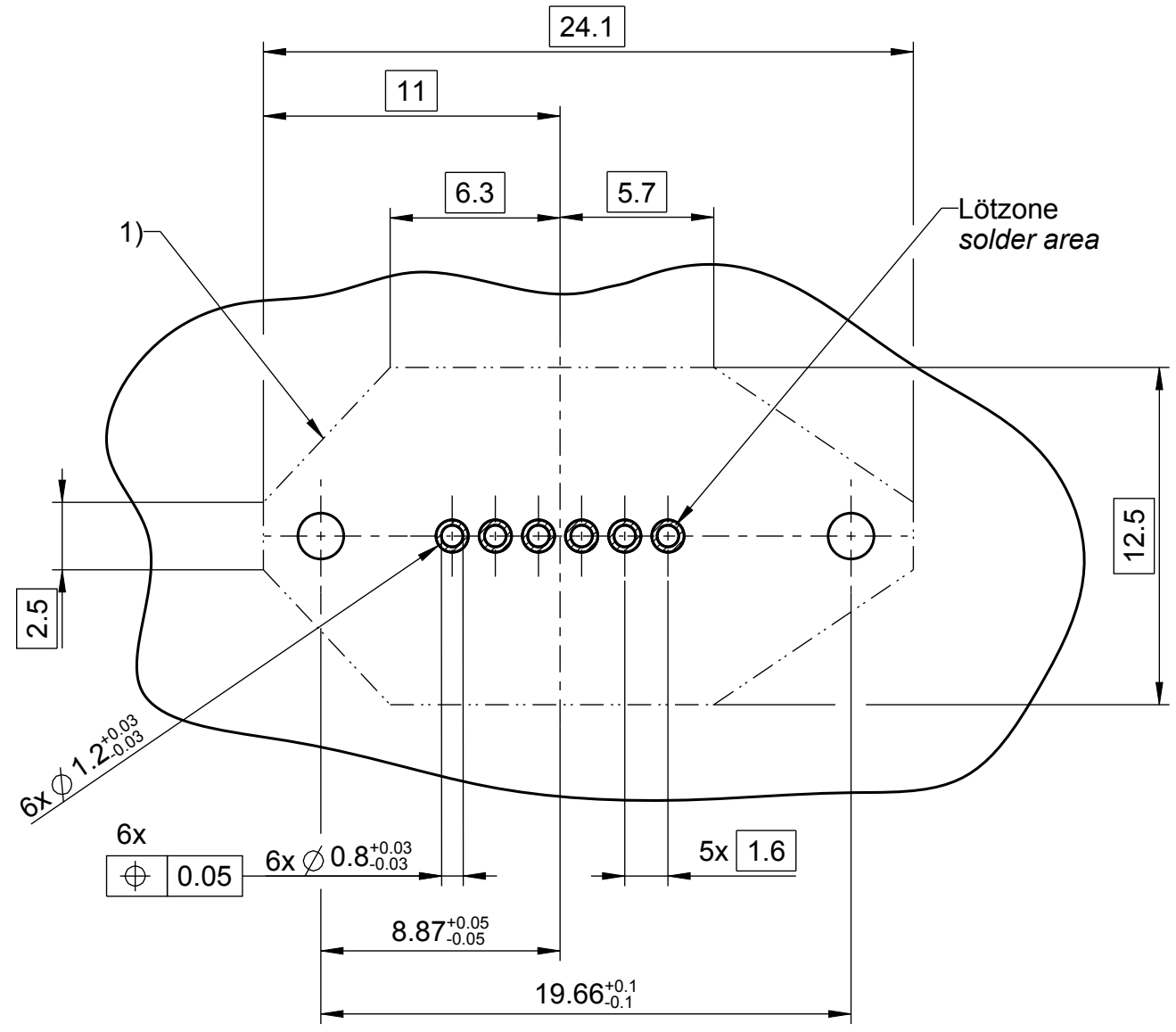


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Leiterplatten-Layout PCB-layout MB_600

Darstellung zeigt die Draufsicht
 the picture shows topview



- 1) Keine Bauteile innerhalb dieser Zone erlaubt / no components allowed within this zone
- 2) Die dargestellten Maße sind nur eine Empfehlung
 the stated dimensions are only recommendations.
- 3) Alle Bohrungen sowie die Pads auf der Rückseite beschichtet
 all drill holes plated inclusive pads on the backside

Rosenberger		general tolerance		scale: 4:1 ()	weight[g]: 7.839		
		ISO 2768	RN 006-01	material:	surface[mm ²]: 1345.4		
vertraulich / confidential		mH	dimensions <0,5 and symmetry	title: <h2 style="text-align: center;">Leiterplattenlayout pcb layout</h2>			
	date	name					
	drawn	A_Schuster					
	check.	26.04.2017 A_Streibl					
	appr.	28.04.2017 T_Scheuerlei		drawing-no.: MB_600			
dimensioning incl. plating						sheet: 1 of: 1	
a00	17-s123	M_Schoensmau	25.04.2017	drawing-no.: MB_600			
200	16-v421	A_Schuster	25.07.2016			remarks: ---	
100	16-e180	A_Schuster	27.06.2016				
rev. change-no		name		date			

PD_FB_01

-METRIC-



ISO-Projektion
 Methode 1