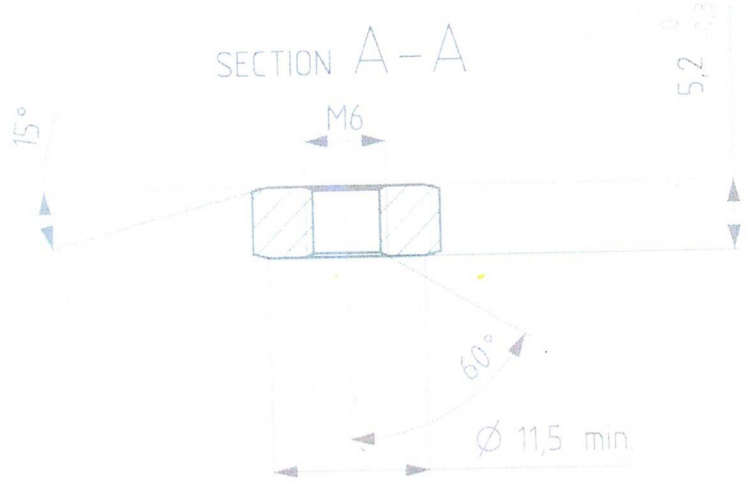
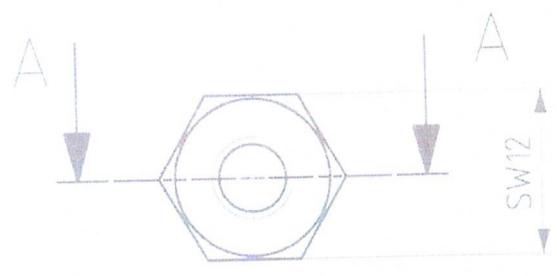


Technical drawing showing a hexagonal nut with dimensions and section A-A. The drawing includes a top view and a cross-section view. The top view shows a hexagonal nut with a central hole. The cross-section view shows the internal thread and the outer diameter. The dimensions are: M6, 5.2, 15°, 60°, and Ø 11.5 min. The material is R-ST 36-2. The surface treatment is GAL ZN 5 MTcC DIN276 Bl9. The strength class is 8 according to DIN EN 20898 Teil 2.



Oberfläche: GAL ZN 5 MTcC DIN276 Bl9
 Festigkeitsklasse 8 nach DIN EN 20898 Teil 2

Name / Produkt		Werkstoff / Material		Zusatz	
R-ST 36-2		R-ST 36-2		A4	
Part No.		Class		Surface	
21 11 1		-		DIN ISO 4755 SN 11901 EWN-E SN 0540	
Material		Surface		Designation	
Mutter		Mutter		Mutter 15A44	
Date		Name		Document No.	
2002-10-28		Larsperner		51009999401614	
Scale		Scale		Sheet No.	
1:1		1:1		1	