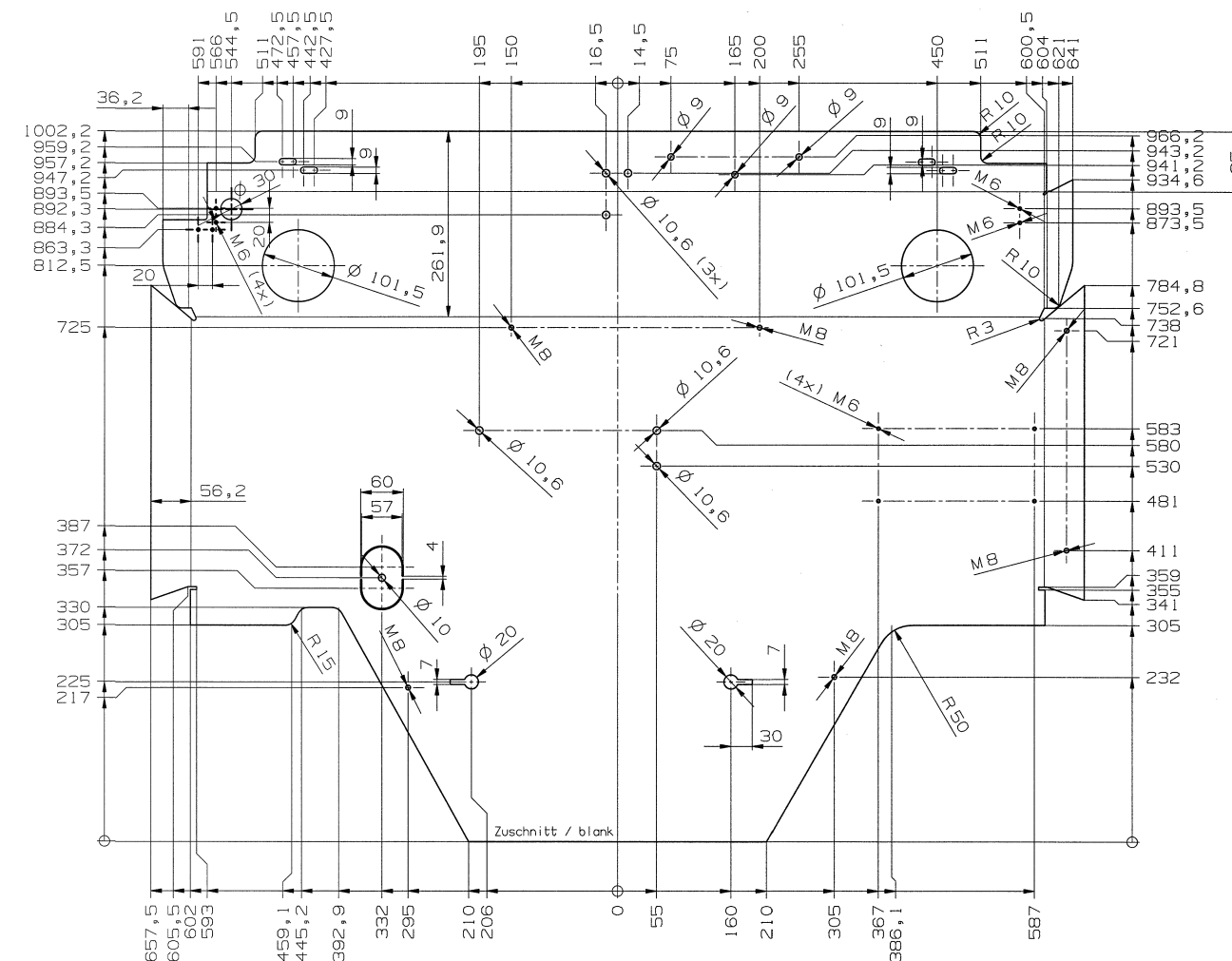
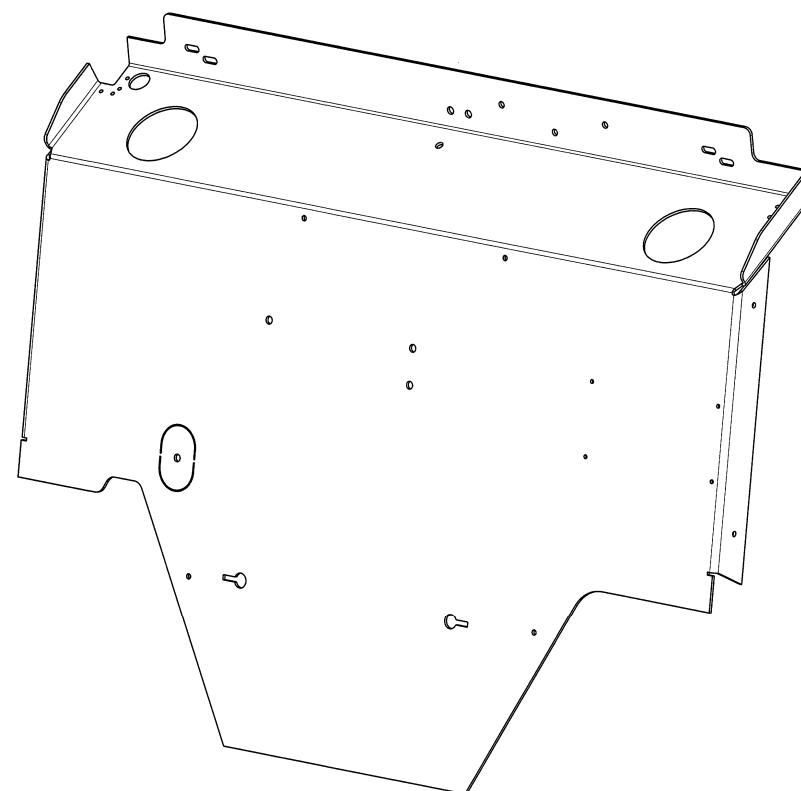



Technical drawing of a mechanical part, likely a bracket or arm, showing dimensions and geometry. The part has a long vertical section and a curved, angled section. Dimensions include a total length of 741,6, a width of 60, a radius of R4, a thickness of 40, and a curved section with a radius of 132 and an angle of 117°. A small detail at the top shows a cross-section with a 4mm dimension.



Contour according to DXF-File

				APPROVED FOR (I/F4) free for series	
				Welding Construction according to "Werknorm 43" Surface Quality according to "Werknorm 44" Theor. Weight according to "KROTI-2003" Material according to "Werknorm 5T"	
Projection size ISO TR 		Name		Material B510	
Scale	Original-Size	Created	LNZEKTHELOB	29Aug2019	Surface Quality
1:5	A1				Change
Bend Tolerance DN 0195 Welding Tolerance DN EN ISO 1990-8 General Tolerance DN EN ISO 2768 - mK Surface Condition DN EN ISO 1302 Laser-Cut Tolerance DN EN ISO 9013		Approved	LNZSCHMG	30Aug2019	Standard Color
		Name		Theor. Weight (kg) 33,0	
		Bucke			
		Additional Text			
		Mat.-Nr.		Doc-Nr. 2000474729	
				Sheet 1 OF 2	