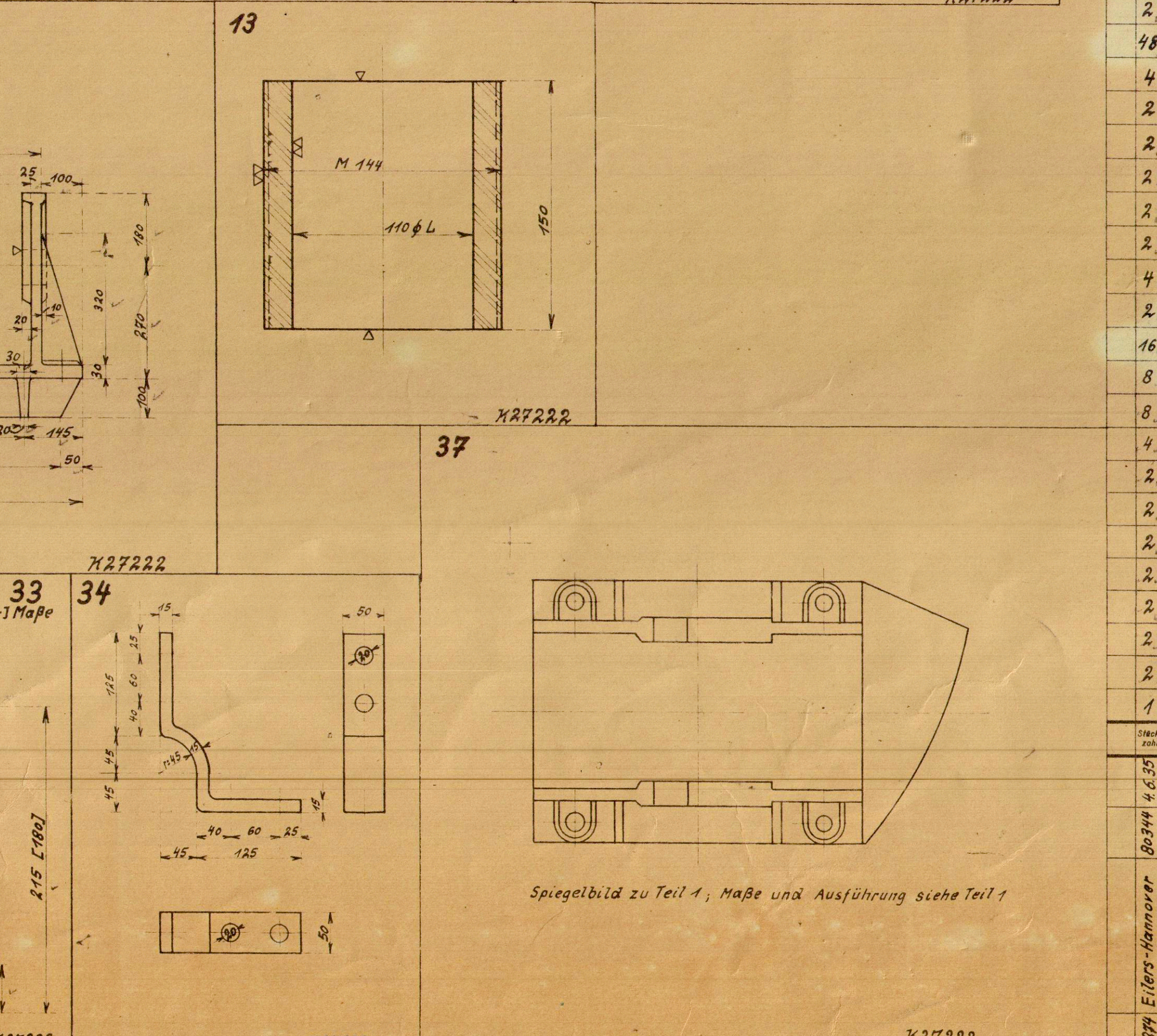
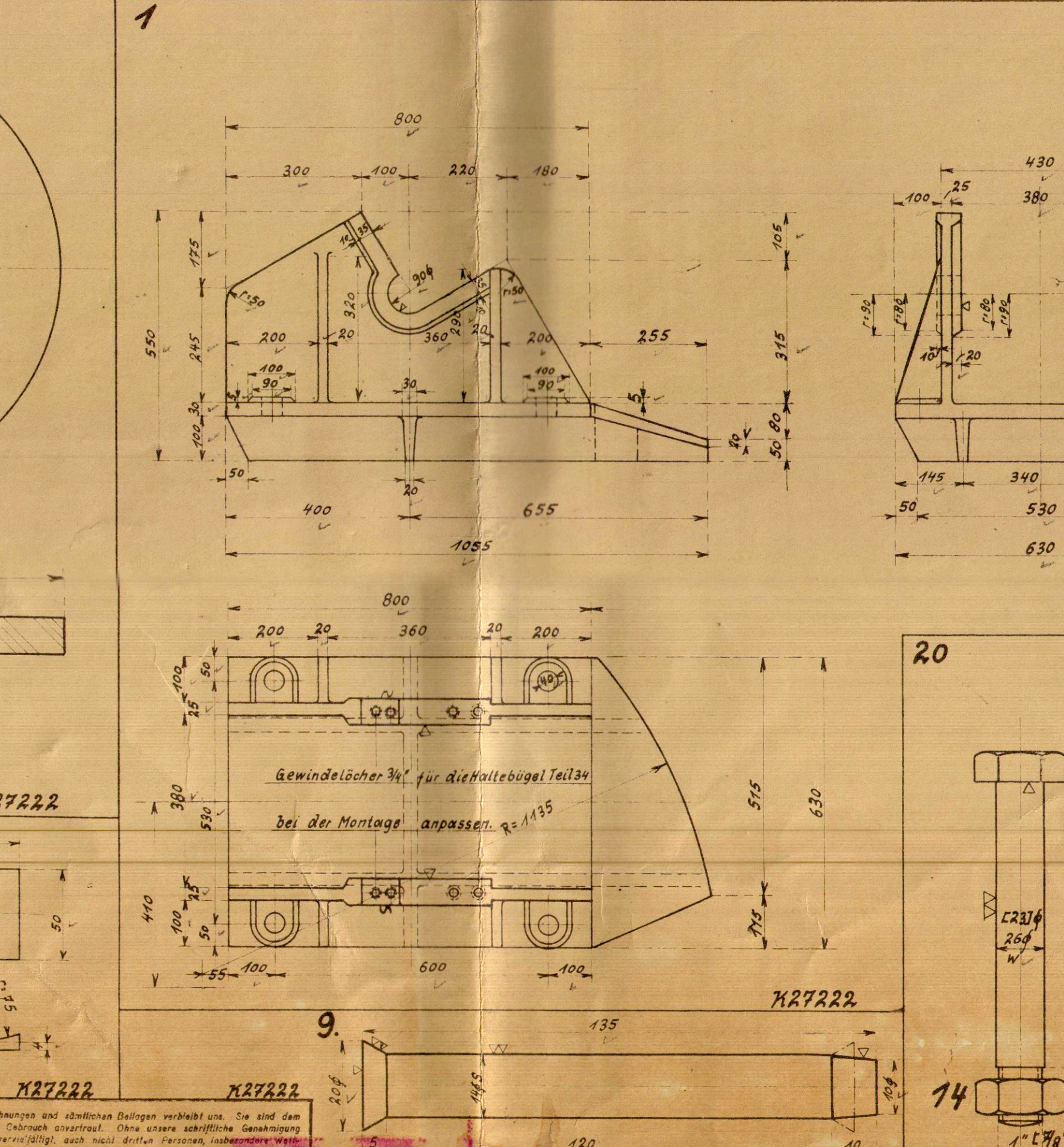


Zur Ausführung genehmigt mit Schreiben vom 18.6.35

Benennung und Bemerkung	Teil-Nr.	Werkstoff	Zustand	Teil-Nr.	Material	Quantität	Einheit	Gezeichnet
1 Widerlager, Spiegelbild z.T. 1	37	St		37	300	300		
2 Lagerschalen 140 x 85 zu Teil 15	36	St		36	3,5	3,5		
4 Kopfschrauben 3/4" - 40lg zu Teil 34	35	St		3062	419	3,0		
4 Haltebügel	34	St		37,11	2,0	8,0		
24 Pass-Schrauben 7/8" - 180lg Mutter	33	St		38,43	0,82	1,97		
4 Simmeringe D=160φ d=125φ B=15	32	St		40,4	0,46	1,81		
2 Anschlagbock	31	St		00,42	8,4	16,8		
4 Sechskantmutter 1 1/2"	30	St		36,13	0,5	2,0		
8 Achshalterschrauben 1/4" - 45lg	29	St		38,43	4,05	0,049	0,16	
4 Achshalter 35-85-6	28	St		00,42	1,2	0,13	0,52	
2 Bolzen 55φ - 130lg	27	St		42,11	2,5	5,0		
16 Sechskantschrauben 3/4" - 110lg	26	St		38,43	1,27	0,54	0,15	
2 Ring 200/180φ - 23hoch	25	St		00,42	1,1	2,0		
2 Deckel	24	St		45,84	7,9	15,8		
2 Deckel	23	St		45,84	7,0	14,0		
2 Lagergehäuse	22	St		45,84	3,4	18,0		
48 Unterlegscheiben 50-50	21	St		00,42	0,09	3,36		
4 Paßschrauben 1" - 115lg	20	St		38,43	4,28	5,0		
2 Buegel	19	St		42,11	18,5	37,0		
2 Zugstangenkopf	18	St		42,11	5,9	11,8		
2 Druckstangenkopf	17	St		42,11	37,5	75,0		
2 Zugstange: Rohr 150/136φ - 3630lg	16	St		34,23	8,4	168,0		
2 Druckstange: Rohr 150/136φ - 6506lg	15	St		34,23	1,69	31,0		
4 Sechskantmutter 1"	14	St		38,43	3609	0,19	0,69	
2 Hülse mit Gewinde M 144	13	St		42,11	8,1	16,2		
16 Sechskantschrauben 3/4" - 70lg	12	St		38,43	1,44	0,36	0,10	
8 Sechskantmutter 1 1/2"	11	St		38,43	36,13	0,5	0,4	
8 Anker 90φ - 800lg	10	St		37,11	7,9	63,0		
4 Scherslift 1 1/2φ - 135lg	9	St		42,11	0,185	0,74		
2 Bolzen 150/80φ - 130lg	8	St		42,11	5,85	11,7		
2 Feder P=52 d=38,5 d ₂ =28,5 d ₃ =20,5 d ₄ =15,5 d ₅ =10,5 d ₆ =5,5 d ₇ =2,5 d ₈ =1,5 d ₉ =0,5 d ₁₀ =0,25 d ₁₁ =0,125 d ₁₂ =0,0625 d ₁₃ =0,03125 d ₁₄ =0,015625 d ₁₅ =0,0078125 d ₁₆ =0,00390625 d ₁₇ =0,001953125 d ₁₈ =0,0009765625 d ₁₉ =0,00048828125 d ₂₀ =0,000244140625 d ₂₁ =0,0001220703125 d ₂₂ =0,00006103515625 d ₂₃ =0,000030517578125 d ₂₄ =0,0000152587890625 d ₂₅ =0,00000762939453125 d ₂₆ =0,000003814697265625 d ₂₇ =0,0000019073486328125 d ₂₈ =0,00000095367431640625 d ₂₉ =0,000000476837158203125 d ₃₀ =0,0000002384185791015625 d ₃₁ =0,00000011920928955078125 d ₃₂ =0,000000059604644775390625 d ₃₃ =0,0000000298023223876953125 d ₃₄ =0,00000001490116119384765625 d ₃₅ =0,000000007450580596923828125 d ₃₆ =0,0000000037252902984619140625 d ₃₇ =0,00000000186264514923057203125 d ₃₈ =0,000000000931322574615286015625 d ₃₉ =0,00000000046566128730764303125 d ₄₀ =0,000000000232830643653821515625 d ₄₁ =0,0000000001164153218269107578125 d ₄₂ =0,00000000005820766091345537890625 d ₄₃ =0,000000000029103830456727689453125 d ₄₄ =0,0000000000145519152283638421875 d ₄₅ =0,00000000000727595761418192109375 d ₄₆ =0,000000000003637978807090960546875 d ₄₇ =0,0000000000018189894035454802734375 d ₄₈ =0,00000000000090949470177274013671875 d ₄₉ =0,000000000000454747350886370068359375 d ₅₀ =0,0000000000002273736754431850341796875 d ₅₁ =0,000000000000113686837721592520949375 d ₅₂ =0,0000000000000568434188607962604746875 d ₅₃ =0,00000000000002842170943039813023734375 d ₅₄ =0,000000000000014210854715199065118671875 d ₅₅ =0,00000000000000710542735759952555934375 d ₅₆ =0,0000000000000035527136787997627796875 d ₅₇ =0,00000000000000177635683939988138984375 d ₅₈ =0,000000000000000888178419699940694921875 d ₅₉ =0,0000000000000004440892098499703474609375 d ₆₀ =0,00000000000000022204460492499517173046875 d ₆₁ =0,000000000000000111022302462499758615234375 d ₆₂ =0,0000000000000000555111512312498793076196875 d ₆₃ =0,0000000000000000277555756156224896530934375 d ₆₄ =0,000000000000000013877787807811244826546875 d ₆₅ =0,0000000000000000069388939039056224127127196875 d ₆₆ =0,000000000000000003469446951952811206135934375 d ₆₇ =0,000000000000000001734723475976405603076196875 d ₆₈ =0,0000000000000000008673617379882028015230934375 d ₆₉ =0,0000000000000000004336808689941014012615230934375 d ₇₀ =0,00000000000000000021684043449705070063076196875 d ₇₁ =0,000000000000000000108420217248525350315230934375 d ₇₂ =0,00000000000000000005421010862426267515615230934375 d ₇₃ =0,000000000000000000027105054312131337578076196875 d ₇₄ =0,0000000000000000000135525271560656687890380934375 d ₇₅ =0,00000000000000000000677626357803283439470196875 d ₇₆ =0,000000000000000000003388131789016417197350934375 d ₇₇ =0,000000000000000000001694065894508208598675196875 d ₇₈ =0,000000000000000000000847032947254104299337890380934375 d ₇₉ =0,00000000000000000000042351647362705214996689470196875 d ₈₀ =0,0000000000000000000002117582368135107499834470196875 d ₈₁ =0,00000000000000000000010587911840675535249991709380934375 d ₈₂ =0,00000000000000000000005293955920337767624999585470196875 d ₈₃ =0,0000000000000000000000264697796016888838124999727196875 d ₈₄ =0,0000000000000000000000132348898008444441949986359380934375 d ₈₅ =0,000000000000000000000006617444900422222099931796875 d ₈₆ =0,00000000000000000000000330872245021111104999689470196875 d ₈₇ =0,00000000000000000000000165436122510555552499934470196875 d ₈₈ =0,0000000000000000000000008271806125027777762499689470196875 d ₈₉ =0,00000000000000000000000041359030625138888831249934470196875 d ₉₀ =0,0000000000000000000000002067951531269444415619470196875 d ₉₁ =0,00000000000000000000000010339757656347222227809470196875 d ₉₂ =0,00000000000000000000000005169878828173611111390470196875 d ₉₃ =0,000000000000000000000000025849394140865555569523509380934375 d ₉₄ =0,0000000000000000000000000129246970704327777847627196875 d ₉₅ =0,000000000000000000000000006462348535216388889231359380934375 d ₉₆ =0,000000000000000000000000003231174267608194444461579689470196875 d ₉₇ =0,000000000000000000000000001615587133804072222230789470196875 d ₉₈ =0,0000000000000000000000000008077935694036111111539470196875 d ₉₉ =0,000000000000000000000000000403896784701805555576973509380934375 d ₁₀₀ =0,00000000000000000000000000020194839235092277778847627196875								



Benennung und Bemerkung	Teil-Nr.	Werkstoff	Zustand	Teil-Nr.	Material	Quantität	Einheit	Gezeichnet
1 Widerlager	1	St		1	300	300		
2 Federlopf	2	St		2	1,2	1,2		
2 Führungslager	3	St		3	1,2	1,2		
2 Deckel	4	St		4	1,2	1,2		
2 Führungslager	5	St		5	1,2	1,2		
2 Federlopf	6	St		6	1,2	1,2		
2 Federlopf	7	St		7	1,2	1,2		
2 Federlopf	8	St		8	1,2	1,2		
2 Federlopf	9	St		9	1,2	1,2		
2 Federlopf	10	St		10	1,2	1,2		
2 Federlopf	11	St		11	1,2	1,2		
2 Federlopf	12	St		12	1,2	1,2		
2 Federlopf	13	St		13	1,2	1,2		
2 Federlopf	14	St		14	1,2	1,2		
2 Federlopf	15	St		15	1,2	1,2		
2 Federlopf	16	St		16	1,2	1,2		
2 Federlopf	17	St		17	1,2	1,2		
2 Federlopf	18	St		18	1,2	1,2		
2 Federlopf	19	St		19	1,2	1,2		
2 Federlopf	20	St		20	1,2	1,2		
2 Federlopf	21	St		21	1,2	1,2		
2 Federlopf	22	St		22	1,2	1,2		
2 Federlopf	23	St		23	1,2	1,2		
2 Federlopf	24	St		24	1,2	1,2		
2 Federlopf	25	St		25	1,2	1,2		
2 Federlopf	26	St		26	1,2	1,2		
2 Federlopf	27	St		27	1,2	1,2		
2 Federlopf	28	St		28	1,2	1,2		
2 Federlopf	29	St		29	1,2	1,2		
2 Federlopf	30	St		30	1,2	1,2		
2 Federlopf	31	St		31	1,2	1,2		
2 Federlopf	32	St		32	1,2	1,2		
2 Federlopf	33	St		33	1,2	1,2		
2 Federlopf	34	St		34	1,2	1,2		
2 Federlopf	35	St		35	1,2	1,2		
2 Federlopf	36	St		36	1,2	1,2		
2 Federlopf	37	St		37	1,2	1,2		
2 Federlopf	38	St		38	1,2	1,2		
2 Federlopf	39	St		39	1,2	1,2		
2 Federlopf	40	St		40	1,2	1,2		
2 Federlopf	41	St		41	1,2	1,2		
2 Federlopf	42	St		42	1,2	1,2		
2 Federlopf	43	St		43	1,2	1,2		
2 Federlopf	44	St		44	1,2	1,2		
2 Federlopf	45	St		45	1,2	1,2		
2 Federlopf	46	St		46	1,2	1,2		
2 Federlopf	47	St		47	1,2	1,2		
2 Federlopf	48	St		48	1,2	1,2		
2 Federlopf	49	St		49	1,2	1,2		
2 Federlopf	50	St		50	1,2	1,2		

B.M.A. 19