0504.22 (302) V UJZ Obes 40,25 mm 80 SSmy 150,4 mm 2: 31,8mm 1: d: 5,9mm +: 15,55mm 5: 7,9mm 46,75mm 4: 2,9 mm 5: 4 mm 50,6nm 8: 2,2mm 7: 2, 9 mm 6: 2, 9mm 54, 8mm 71,0 mm 11: 1.45 mm 10: 1,45 nm 9: 9,8 nm 16,1mm

Messurg 1: Cantzeiten 2: 17,6 ps Cos 1: 11,7 ps 3: 24,0ps 4: 30,2ps G: 41,6 pm 5: 35,9 jus 9: 13 ps Messay 2: Tiefer (usi oser) 2: 22, Jmn 1: 14,800 4: 40 1 mm 3: 31,6 mm 6: 55, gmm 5: 48,0mm 8:2 7: 63,8 mm 11: 62,1mm 10: 60, Smm 9: 16, 5 mm way unter: 1: 62,3 mm 2: 54,9mm 3:47,3mm 4:40,1mm 6: 24,2mm 5:32,1mm 9: 56,4 mm 8: 8,4 mm 7:16,5mm 11:19 Inn 10:20,6mm

(cor 08es) Lantzeilen Messay 3: 3: 2: 16,6 ps 1:10, 7 pcs + in pur (050) Loch Nr. fis pu (on fer) 45,6 10,7 40,2 16,6 \mathcal{L} 230 347 25,2 29,2 23,6 35,0 40,8 17,8 46,6 12,0 6,1 9 11,5 GGG 413 10 44,4 15,1 11 45,6 14 D. Osth