



















 HAG & GOEBEL Werkzeugmaschinen GmbH Salzerweg 3 Tel. 02921/59016-0 D-59494 Soest Fax. 02921/59016-66		Form- u. Lagetoleranzen		Allg. Toleranzen		Maßstab 1:1		Position		Menge	
		DIN ISO 1101		DIN ISO 2768-mK		Werkstoff:					
Oberflächenbeschaffenheit DIN ISO 1302 Reihe 3				Alle nicht benannten Kanten 0,5 x 45° gebrochen		Datum 11.06.2013		Name E. Schäfer		Benennung Maßblatt Multizylinder M75-4-30	
											
											
roh		Rz 63		Rz 16		Rz 4		Rz 1			
											
											
Kunde:						Zeichnungs-Nr.:					
Kom.:						M01784-4-0					
Dateiname M01784-4-0 Maßblatt Multizylinder M75-4-30						Blatt 1					
						Bl					
M01784-4-0 Maßblatt Multizylinder M75-4-30. Wir behalten uns alle Rechte vor.											