



Bemerkung - Note Nicht ohne Kuehlmittel betreiben! Not for use without coolant-fluid!		Technische Daten - technical data M1 / M2 = 15 /5 Nm n1 / n2 = 6000 /18000 1/min i (N1:N2) = 1:3 pmax = 70 bar		Benennung - Title Radial Bohr und Fräskopf Radial drilling and milling head		<table><tr><td></td><td>name</td><td>date</td></tr><tr><td>drawing</td><td>Theiss</td><td>22.10.2014</td></tr><tr><td colspan="3"><div><div>EWS</div><div>Tool Technologies</div></div><div>EWS Weigle GmbH & Co. KG Maybachstr. 1 D-73066 Uehingen Tel. +49(0)7161/93040-100</div></td></tr></table>			name	date	drawing	Theiss	22.10.2014	<div><div>EWS</div><div>Tool Technologies</div></div> <div>EWS Weigle GmbH & Co. KG Maybachstr. 1 D-73066 Uehingen Tel. +49(0)7161/93040-100</div>			<table><tr><td colspan="2">Technische Aenderungen vorbehalten! Subject to technical modifications!</td><td rowspan="2"></td></tr><tr><td colspan="2">Nr. 60.3016GT300RLIKI130T13</td></tr><tr><td colspan="2">MNR: 169866</td><td>IDENT: D-EWS-165856 A</td><td colspan="2">Blatt - page 1 (1)</td></tr></table>		Technische Aenderungen vorbehalten! Subject to technical modifications!			Nr. 60.3016GT300RLIKI130T13		MNR: 169866		IDENT: D-EWS-165856 A	Blatt - page 1 (1)	
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