



					Security level   Sicherheitsstufe		Customer number   Kundennummer			
Coordinate dimension   Koordinatenmaße		Surface treatment   Oberflächenbehandlung			semi product   Halbzeug		<div><div><div><div></div><div></div><div></div></div><div><div></div><div></div><div></div></div><div><div></div><div></div><div></div></div></div><div><div>0</div><div>DIN ISO 13715</div><div>-0,3</div><div>Part edges</div><div>Werkstück-</div><div>kanten</div><div>-0,1</div></div></div>			
Tolerance   Allgemeintoleranzen					Plate 30mm Blech 30mm				Mat-Number (Material)   W.-Nummer (Werkstoff)	
ISO 2768-mK					1.0045 (S355JR)					
Weight   Gewicht		Heat treatment / hardness   Wärmebehandlung / Härte			ISO/EN/Din Norm   Standard		<div><div><div><div><div>✓</div><div>a</div><div>b</div><div>c</div><div>d</div></div><div><div>✓</div><div>Rz63</div><div>Rz16</div><div>Rz4</div><div>Rz1</div></div></div></div></div>			
89,980 kg										
					Date   Datum	Name	Description   Benennung			
					Drawn   Gez.					
					Check   Gepr.					
					Status					
							Metal sheet Blech			
							Drawing number   Zeichnungsnummer			
							Version			
							Scale   Maßstab			
							14741670			
							0			
							1:5			
							Sheet			
							Blatt			
							von			
No./Zust.	Revision   Änderung	Date   Datum	Name				Source   Ursprung			
							A3			
Refer to protection notice ISO 16016 Schutzvermerk ISO 16016 beachten										