

Reproduktion von Zeichnungen

05.05.2023 11:59:46

Zeichnungssatz: 0309762_20230505_115946

Anzahl Zeichnungen: 2

Empfänger 1:

Empfänger 2:

Empfänger 3:

Bemerkung:

Zeichnungsliste

Satzmember

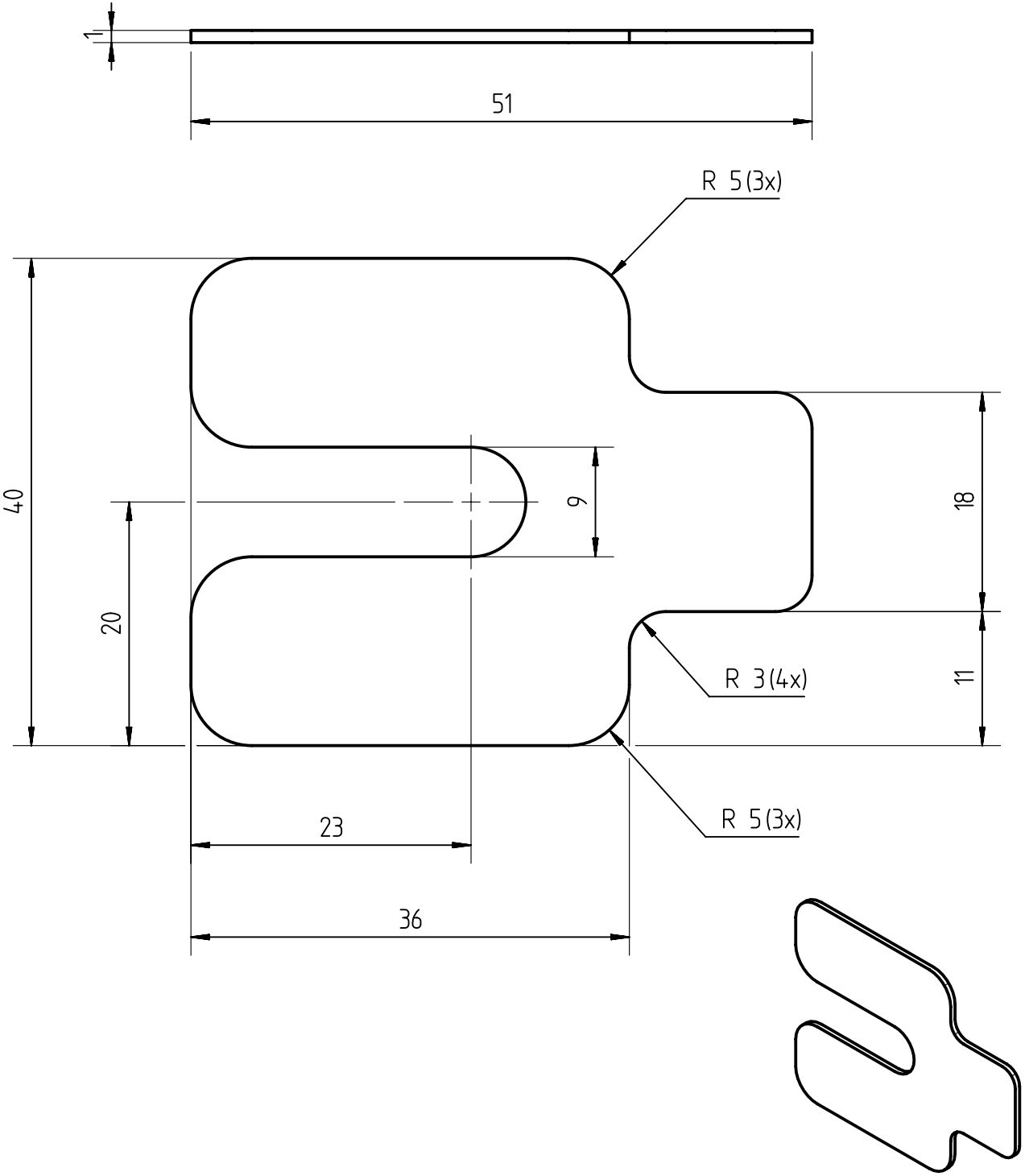
STL_70001111

70001111

Angaben zu den Mengenspalten			Zeichnung St. Zustand Ausg.		Änderung/Datum					
A	revDoc:-- / revBOM:A0 / rev3D:00			-	A000000064938					
B							Bearb.	9.11.22	niejoa	SHIM
							Gepr.			
C							Norm.			
D							Stadler Pankow Berlin		70001111	Blatt
									IDENTNR: 70001111	01
									KS Druck: 05.05.23 11:59	01 Bl.

We reserve all rights to this document and the information contained therein. Reproduction, use or disclosure to third parties without express authority is strictly forbidden.

© Stadler Rail 2016

1	2	3	4																																																																																			
A				A																																																																																		
B				B																																																																																		
C				C																																																																																		
D				D																																																																																		
E				E																																																																																		
F	<table><tr><td>REV</td><td>FECHA / DATE</td><td>MODIFL.</td><td>VERIFL.</td><td>NORMAS / STANDARDS</td><td>0.011 Kg</td><td>-</td></tr><tr><td>--</td><td></td><td></td><td></td><td>ISO 128 ISO 129 ISO 8015 ISO 2553 - A</td><td>EN 22768 - m,L EN 13920 - B,F BB00690000001</td><td>EN 10088 X6Cr17</td></tr><tr><td colspan="4">MOTIVO MODIFICACIÓN / REASON FOR MODIFICATION</td><td colspan="3"></td></tr><tr><td colspan="4">N64938: INITIAL REVISION</td><td colspan="3"></td></tr><tr><td colspan="2">FECHA/DATE</td><td colspan="2">NOMBRE/NAME</td><td colspan="3" rowspan="4">CALA SHIM</td></tr><tr><td colspan="2">2:1</td><td colspan="2">28-Jul-2021</td></tr><tr><td colspan="2">Autor Author</td><td colspan="2">P.M.(ALT)</td></tr><tr><td colspan="2">Verificado Verified</td><td colspan="2">28-Jul-2021</td></tr><tr><td colspan="2">Aprobado Approved</td><td colspan="2">28-Jul-2021</td><td colspan="3">VARJOR</td></tr><tr><td colspan="4">ES/EN</td><td colspan="3"></td></tr><tr><td colspan="4">STADLER</td><td colspan="3">BB20018210006</td></tr><tr><td colspan="4"></td><td colspan="3">--</td></tr><tr><td colspan="4"></td><td colspan="3">1 / 1</td></tr></table>			REV	FECHA / DATE	MODIFL.	VERIFL.	NORMAS / STANDARDS	0.011 Kg	-	--				ISO 128 ISO 129 ISO 8015 ISO 2553 - A	EN 22768 - m,L EN 13920 - B,F BB00690000001	EN 10088 X6Cr17	MOTIVO MODIFICACIÓN / REASON FOR MODIFICATION							N64938: INITIAL REVISION							FECHA/DATE		NOMBRE/NAME		CALA SHIM			2:1		28-Jul-2021		Autor Author		P.M.(ALT)		Verificado Verified		28-Jul-2021		Aprobado Approved		28-Jul-2021		VARJOR			ES/EN							STADLER				BB20018210006							--							1 / 1			F
REV	FECHA / DATE	MODIFL.	VERIFL.	NORMAS / STANDARDS	0.011 Kg	-																																																																																
--				ISO 128 ISO 129 ISO 8015 ISO 2553 - A	EN 22768 - m,L EN 13920 - B,F BB00690000001	EN 10088 X6Cr17																																																																																
MOTIVO MODIFICACIÓN / REASON FOR MODIFICATION																																																																																						
N64938: INITIAL REVISION																																																																																						
FECHA/DATE		NOMBRE/NAME		CALA SHIM																																																																																		
2:1		28-Jul-2021																																																																																				
Autor Author		P.M.(ALT)																																																																																				
Verificado Verified		28-Jul-2021																																																																																				
Aprobado Approved		28-Jul-2021		VARJOR																																																																																		
ES/EN																																																																																						
STADLER				BB20018210006																																																																																		
				--																																																																																		
				1 / 1																																																																																		
1	2	3	4																																																																																			

Konstruktionszeichnung
format 2023-09-05T11:59:46