


0	14/11/07	SPM			20/08/2008								
IRC RCI	IRD DRI	DATA DATE	DISEGN. DRAWER	DESCRIZIONE DESCRIPTION	ADB UAB	DATA DATE							
MATERIALE / MATERIAL					TOLLERANZE GENERICHE / GENERIC TOLLERANCES								
ACC. C98 UNI 3823 CLASSE D -Ø1.7					<input checked="" type="checkbox"/> UNI 22768/1 <table border="1"> <tr> <td>1</td> <td>2</td> <td>3</td> <td>4</td> </tr> </table>			1	2	3	4		
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82 B					<input checked="" type="checkbox"/> UNI 22768/2 <table border="1"> <tr> <td>H</td> <td>K</td> <td>L</td> </tr> </table>			H	K	L			
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Codice GGP /GGP Code					<input checked="" type="checkbox"/> UNI 10569 <table border="1"> <tr> <td>1</td> <td>2</td> <td>3</td> </tr> </table>			1	2	3			
1	2	3											
STABILIZING TREATMENT 280°C					<input checked="" type="checkbox"/> DIN 16901 <table border="1"> <tr> <td>110</td> <td>120</td> <td>130</td> <td>140</td> <td>150</td> <td>160</td> </tr> </table>			110	120	130	140	150	160
110	120	130	140	150	160								
Descriz.: MOLLA MICRO SEDILE				Tratt. Superf. Coating		Fe/Zn 12 II (Zinc.BIANCA) [s] WHITE ZINC PLATING							
Cinese.:				Tatt. Termico Thermal Treatm.									
Descript.: SEAT MICRO-SWITCH SPRING				Finitura Superf. Surface Finishing									
Gruppo: SEAT AND SUPPORT						Peso /Weight							
Modello: MP98SD						Attrezz./Tool							
Model:		Technical		Scala 1:1	Project:	Foglio/Sheet 1/1	Codice N / Part No.						
Department		File:			Qty. 2	1 25430263   0							