

1	2	3	4	5	6																																					
A	<div></div>																																									
B																																										
C																																										
D																																										
E																																										
F																																										
G	<table><tr><td>1</td><td>ME0000003987</td><td></td><td>S235JR (1.0038)</td><td>Tondo Ø65 - Round Rod Ø65</td><td>1</td></tr><tr><td>POS. POS.</td><td>CODICE CODE</td><td>CODICE GEST. CODE GEST.</td><td>MATERIALE MATERIAL</td><td>MATERIALE GREZZO - COMPONENTI RAW MATERIAL - COMPONENTS</td><td>Qt.</td></tr><tr><td colspan="3" rowspan="4"><div><p>All proprietary rights reserved by Soc. Alphamac. This drawing shall not be reproduced, or in anyway utilised for the manufacture of the component or unit herein illustrated and must not be released to other parties without written consent. Any infringement will be legally pursued</p><p><b>ALPHAMAC</b></p></div></td><td colspan="2">QUOTE SENZA INDICAZIONE DI TOLLERANZA: GRADO DI PRECISIONE ISO2768 TOLLERANCES NOT SPECIFIED ON DIMENSION: PRECISION ISO2768</td><td>mK</td></tr><tr><td colspan="2">TRATTAMENTO TERMICO / HEAT TREATMENT</td><td>RACCORDI NON QUOTATI / UNQUOTED FILLETS R=</td><td>SMUSSI NON QUOTATI / UNQUOTED CHAMFERS 0.5x45°</td></tr><tr><td colspan="2">TRATTAMENTO SUPERFICIALE / SURFACE TREATMENT</td><td>DISEGNATORE / DRAFT MAN Alphamac</td><td>DATA / DATE 23/06/2023</td></tr><tr><td colspan="2">Fosfatazione / Phosphating</td><td>VALIDITA' / STATE In work</td><td>SIMILE A / SIMILAR ME0000002165</td></tr><tr><td rowspan="2">H</td><td colspan="3">BOLOGNA - ITALY</td><td colspan="2">DISTANZIALE FORCELLA</td></tr><tr><td colspan="3"></td><td colspan="2">ME0000003987</td></tr></table>	1	ME0000003987		S235JR (1.0038)	Tondo Ø65 - Round Rod Ø65	1	POS. POS.	CODICE CODE	CODICE GEST. CODE GEST.	MATERIALE MATERIAL	MATERIALE GREZZO - COMPONENTI RAW MATERIAL - COMPONENTS	Qt.	<div><p>All proprietary rights reserved by Soc. Alphamac. This drawing shall not be reproduced, or in anyway utilised for the manufacture of the component or unit herein illustrated and must not be released to other parties without written consent. Any infringement will be legally pursued</p><p><b>ALPHAMAC</b></p></div>			QUOTE SENZA INDICAZIONE DI TOLLERANZA: GRADO DI PRECISIONE ISO2768 TOLLERANCES NOT SPECIFIED ON DIMENSION: PRECISION ISO2768		mK	TRATTAMENTO TERMICO / HEAT TREATMENT		RACCORDI NON QUOTATI / UNQUOTED FILLETS R=	SMUSSI NON QUOTATI / UNQUOTED CHAMFERS 0.5x45°	TRATTAMENTO SUPERFICIALE / SURFACE TREATMENT		DISEGNATORE / DRAFT MAN Alphamac	DATA / DATE 23/06/2023	Fosfatazione / Phosphating		VALIDITA' / STATE In work	SIMILE A / SIMILAR ME0000002165	H	BOLOGNA - ITALY			DISTANZIALE FORCELLA					ME0000003987	
1	ME0000003987		S235JR (1.0038)	Tondo Ø65 - Round Rod Ø65	1																																					
POS. POS.	CODICE CODE	CODICE GEST. CODE GEST.	MATERIALE MATERIAL	MATERIALE GREZZO - COMPONENTI RAW MATERIAL - COMPONENTS	Qt.																																					
<div><p>All proprietary rights reserved by Soc. Alphamac. This drawing shall not be reproduced, or in anyway utilised for the manufacture of the component or unit herein illustrated and must not be released to other parties without written consent. Any infringement will be legally pursued</p><p><b>ALPHAMAC</b></p></div>			QUOTE SENZA INDICAZIONE DI TOLLERANZA: GRADO DI PRECISIONE ISO2768 TOLLERANCES NOT SPECIFIED ON DIMENSION: PRECISION ISO2768		mK																																					
			TRATTAMENTO TERMICO / HEAT TREATMENT		RACCORDI NON QUOTATI / UNQUOTED FILLETS R=	SMUSSI NON QUOTATI / UNQUOTED CHAMFERS 0.5x45°																																				
			TRATTAMENTO SUPERFICIALE / SURFACE TREATMENT		DISEGNATORE / DRAFT MAN Alphamac	DATA / DATE 23/06/2023																																				
			Fosfatazione / Phosphating		VALIDITA' / STATE In work	SIMILE A / SIMILAR ME0000002165																																				
H	BOLOGNA - ITALY			DISTANZIALE FORCELLA																																						
				ME0000003987																																						
<div>DESCRIZIONE REVISIONE / REVISION DESCRIPTION</div> <div>UNI A4 / ALPHAMAC</div>																																										

DESCRIZIONE REVISIONE / REVISION DESCRIPTION