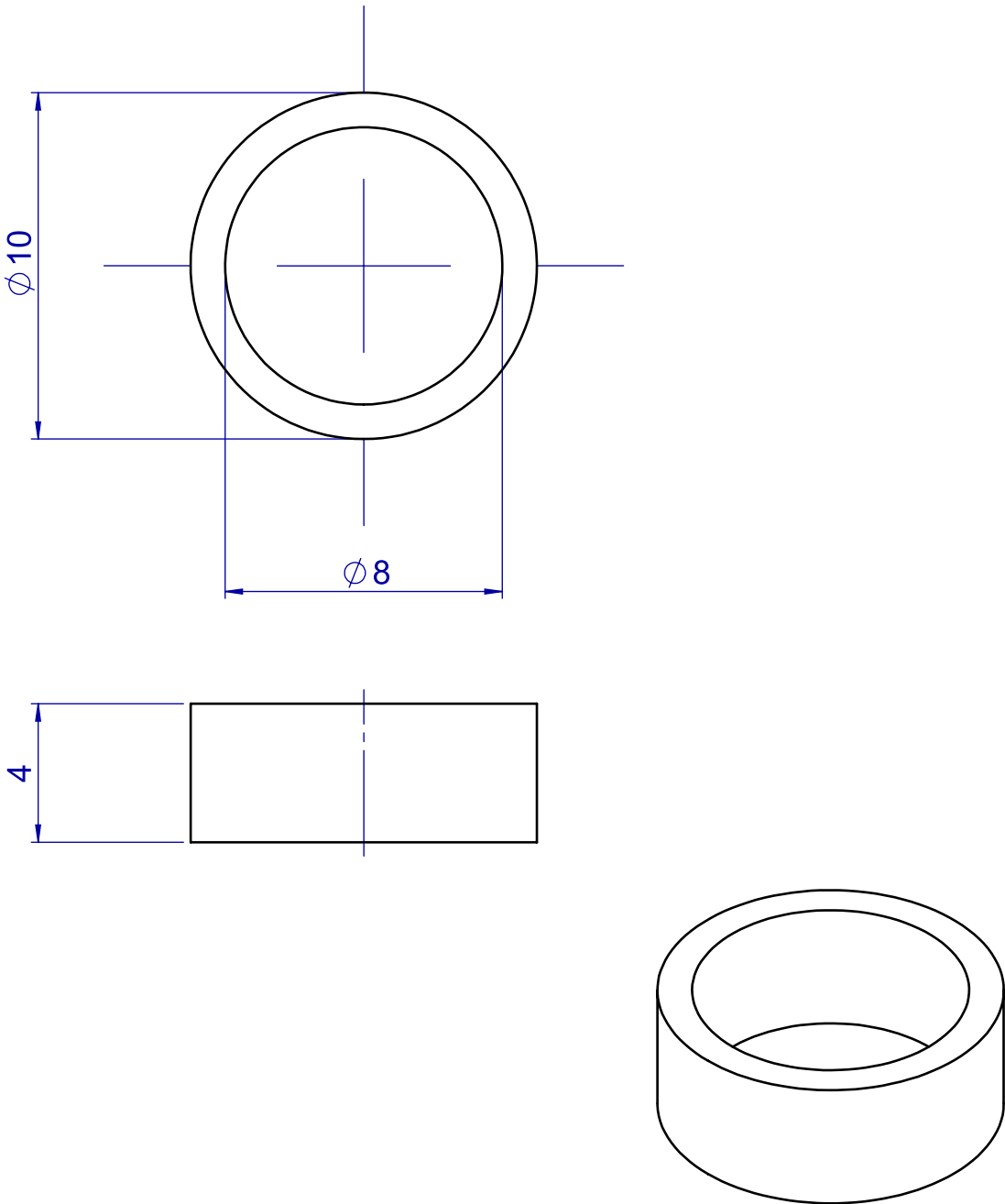






1	2	3	4																														
A	<div></div>			A																													
B				B																													
C				C																													
D				D																													
E	<div><div>CODICE PROV.</div><div>95A5925</div></div>		<table><tr><td colspan="3">SUP. VERNICIATA [m²] =</td></tr><tr><td colspan="3">RUGOSITA' Ra µm </td></tr><tr><td>RAGGI</td><td colspan="2">SMUSSI</td></tr><tr><td>DISEGNATO Piccin</td><td colspan="2">DATA 09-01-2012</td></tr><tr><td>APPROVATO</td><td colspan="2">DATA</td></tr><tr><td>SOST.IL</td><td colspan="2">DATA</td></tr><tr><td>SOST.DAL</td><td colspan="2">DATA</td></tr><tr><td colspan="3">PRESCRIZIONI GENERALI VED.SPECIFICA 99247</td></tr><tr><td>MASSA KG 0.001</td><td>FOGLIO 1 di 1</td><td>TOLLERANZE GENERALI UNI EN 22768-mk</td><td>FORMATO A4</td></tr></table>		SUP. VERNICIATA [m²] =			RUGOSITA' Ra µm 			RAGGI	SMUSSI		DISEGNATO Piccin	DATA 09-01-2012		APPROVATO	DATA		SOST.IL	DATA		SOST.DAL	DATA		PRESCRIZIONI GENERALI VED.SPECIFICA 99247			MASSA KG 0.001	FOGLIO 1 di 1	TOLLERANZE GENERALI UNI EN 22768-mk	FORMATO A4	E
SUP. VERNICIATA [m²] =																																	
RUGOSITA' Ra µm 																																	
RAGGI	SMUSSI																																
DISEGNATO Piccin	DATA 09-01-2012																																
APPROVATO	DATA																																
SOST.IL	DATA																																
SOST.DAL	DATA																																
PRESCRIZIONI GENERALI VED.SPECIFICA 99247																																	
MASSA KG 0.001	FOGLIO 1 di 1	TOLLERANZE GENERALI UNI EN 22768-mk	FORMATO A4																														
F	<div><div>BOCCOLA PIATTO ANTERIORE TUBE</div><div>COD. DEFINITIVO 1201200900</div></div>		<div><div>SCALA 5:1 </div><div>MATERIALE Acciaio Fe330 UNI EN 10025</div><div>TRATTAMENTO TERMICO/SUPERFICIALE Brunitura</div></div>		F																												
1				4																													