
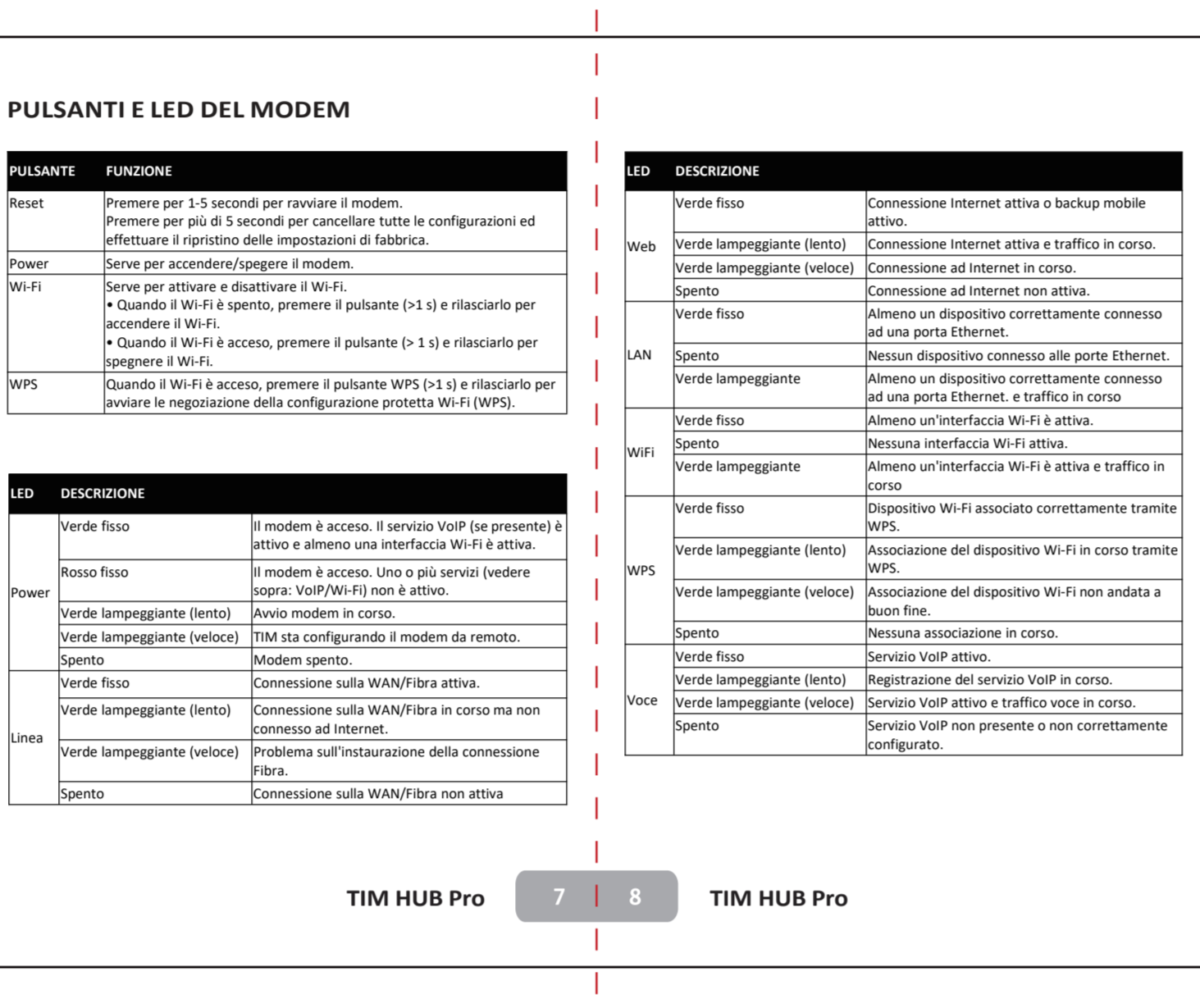
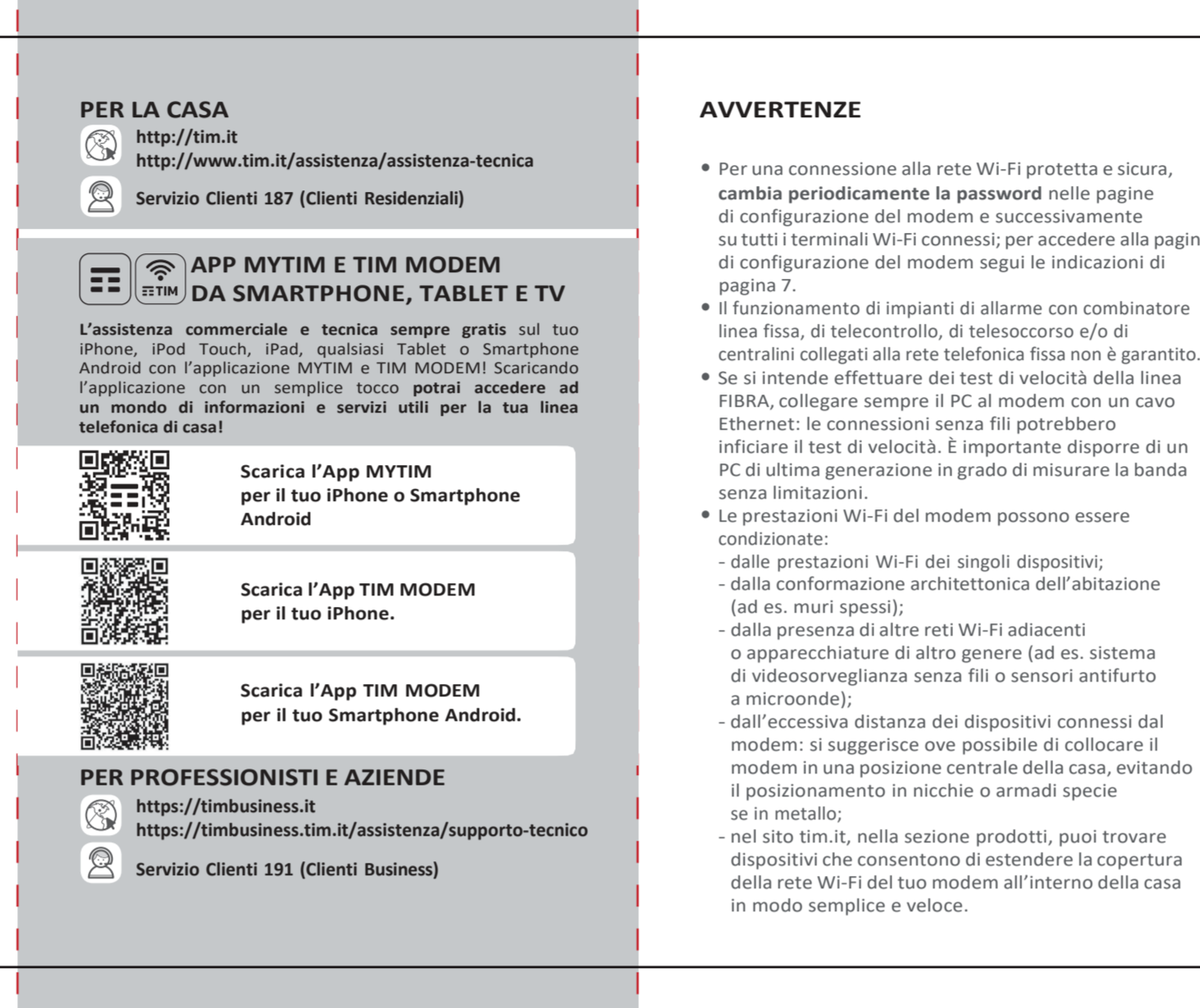
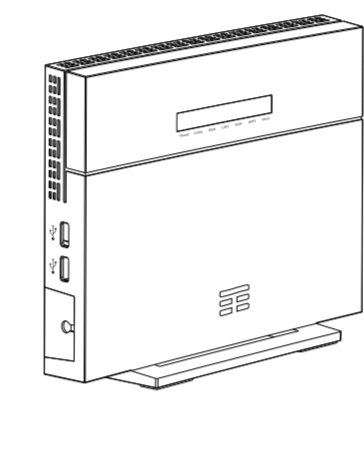
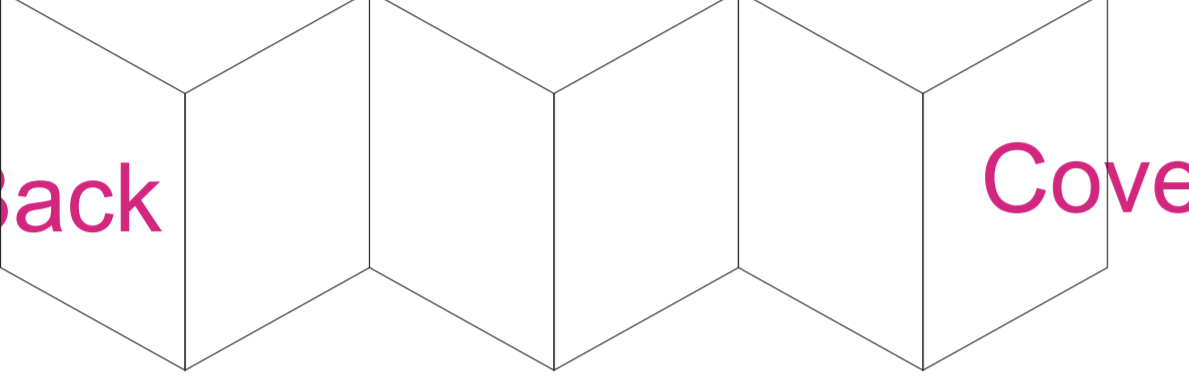
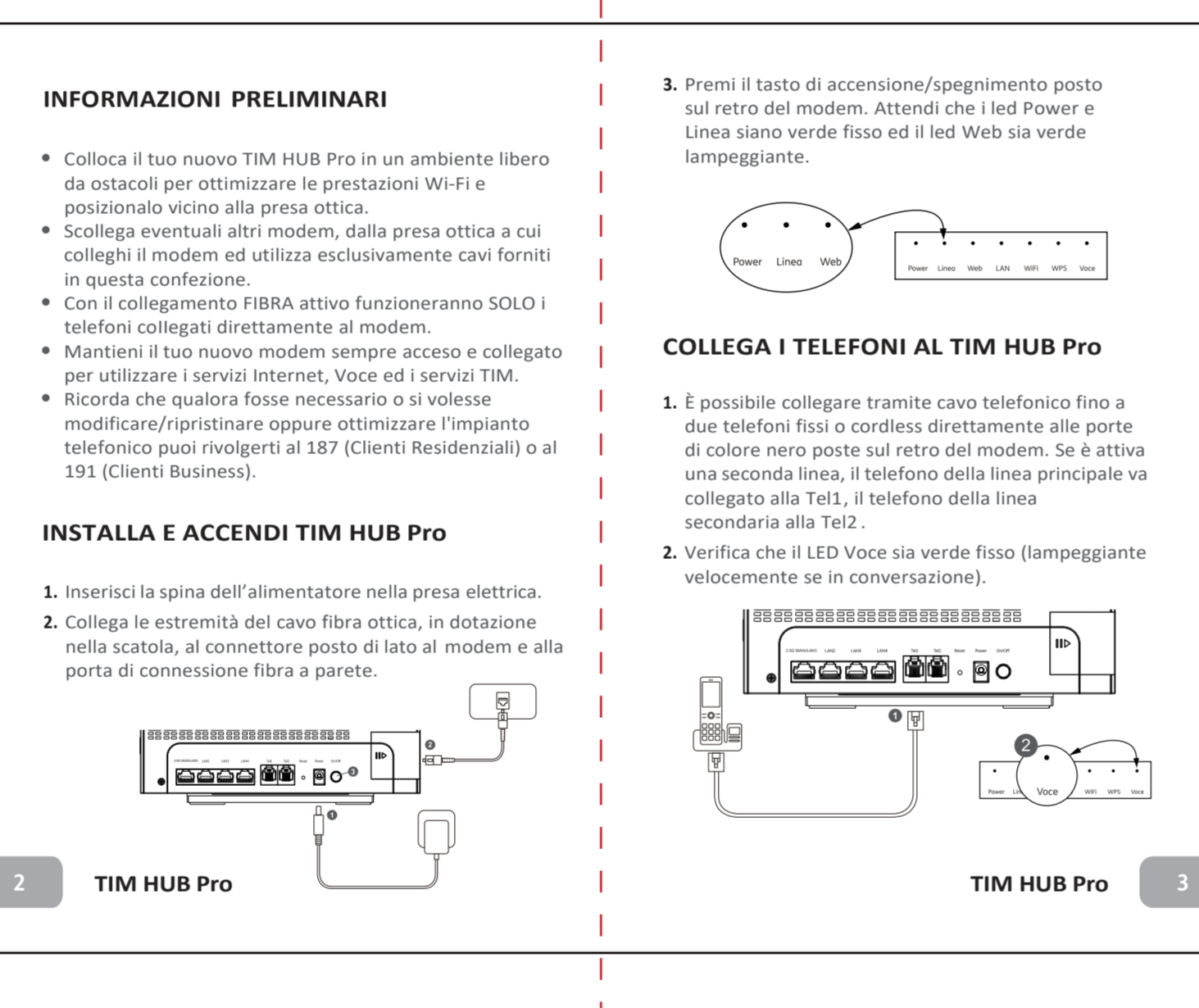
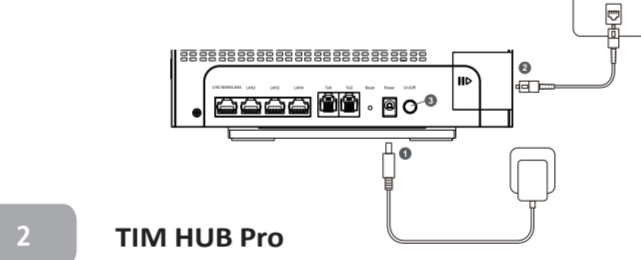
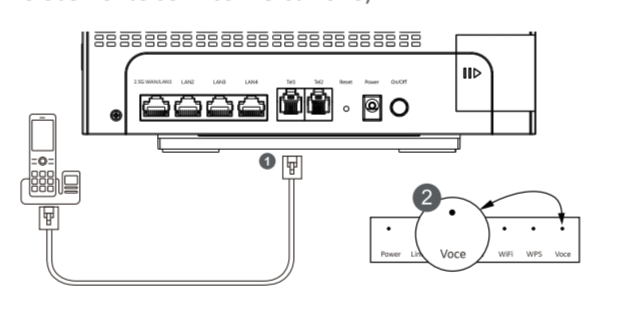
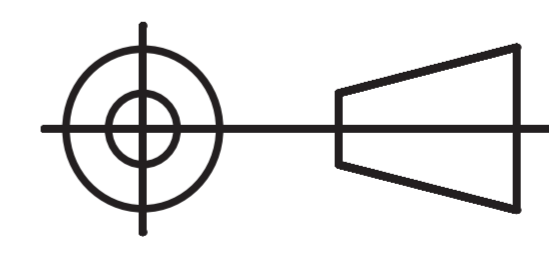


1	2	3	4	5	6								
A	<table border="1"> <tr> <th>Remark</th> <th>Description</th> <th>Editor</th> <th>Date</th> </tr> <tr> <td> </td> <td> </td> <td> </td> <td> </td> </tr> </table>				Remark	Description	Editor	Date					A
Remark	Description	Editor	Date										
A	<p>Back 封底</p> 	<p>正面</p> 	<p>Cover 封面</p> 	<p>TIM HUB Pro</p>  <p>Guida Rapida</p> <p>“Accedi ad Internet in modo semplice e veloce”</p> <p>TIM</p>	<p>切线, 不印刷 Die cut, NO need Printing</p> <p>折痕线, 不印刷 Fold line, NO need Printing</p>								
B	<p>Back</p>  <p>Cover</p>	<p>背面</p> 	<p>CONTENUTO DELLA CONFEZIONE</p> <ul style="list-style-type: none"> <li>Modem</li> <li>Cavo Ethernet</li> <li>Cavo in Fibra</li> <li>Alimentatore</li> <li>Guida Rapida</li> <li>Garanzia di conformità</li> <li>Normative ed avvisi ambientali e di sicurezza</li> </ul>	<p>COLLEGA I TELEFONI AL TIM HUB Pro</p> <p>COLLEGA I DISPOSITIVI AL TIM HUB Pro</p> <p>ATTIVA LA FUNZIONALITÀ WPS SUL TUO DISPOSITIVO</p>	<p>Per la Dichiarazione Ambientale vai su <a href="https://www.grupptim.it/it/sostenibilita/ambiente/elenco-prodotti.html">https://www.grupptim.it/it/sostenibilita/ambiente/elenco-prodotti.html</a> alla sezione i Prodotti TIM Green</p>								
C	<p>1. Inserisci la spina dell'alimentatore nella presa elettrica.</p> <p>2. Collega le estremità del cavo fibra ottica, in dotazione nella scatola, al connettore posto di lato al modem e alla porta di connessione fibra a parete.</p> 	<p>3. Premi il tasto di accensione/aggiornamento posto sul retro del modem. Attendi che i led Power e Linea siano verde fisso ed il led Web sia verde lampeggiante.</p> <p>COLLEGA I TELEFONI AL TIM HUB Pro</p> <p>1. È possibile collegare tramite cavo telefonico fino a due telefoni fissi o cordless direttamente alle porte di colore nero poste sul retro del modem. Se è attiva una seconda linea, il telefono della linea principale va collegato alla Tel1, il telefono della linea secondaria alla Tel2.</p> <p>2. Verifica che il LED Voce sia verde fisso (lampeggiante velocemente se in conversazione).</p> 	<p>COLLEGA I DISPOSITIVI AL TIM HUB Pro</p> <p>Collegamento con Cavo Ethernet</p> <p>Collegamento in Wi-Fi</p> <p>ATTIVA LA FUNZIONALITÀ WPS SUL TUO DISPOSITIVO</p>	<p>Per la Dichiarazione Ambientale vai su <a href="https://www.grupptim.it/it/sostenibilita/ambiente/elenco-prodotti.html">https://www.grupptim.it/it/sostenibilita/ambiente/elenco-prodotti.html</a> alla sezione i Prodotti TIM Green</p>	<p>Per la Dichiarazione Ambientale vai su <a href="https://www.grupptim.it/it/sostenibilita/ambiente/elenco-prodotti.html">https://www.grupptim.it/it/sostenibilita/ambiente/elenco-prodotti.html</a> alla sezione i Prodotti TIM Green</p>								
D	<p>1. 折叠后尺寸(Dimension after folding): 100*150mm;</p> <p>2. 印刷颜色 (Printing colour) : 黑色印刷 (black printing) ——双面印刷;</p> <p>3. 材质(Material): 100g书纸(100g writing paper);</p> <p>4. 表面处理 (Coating) : 无;</p> <p>5. 装订工艺 (Binding process) : 风琴折 (zigzag folding) ;</p> <p>6. 输出网线 (Output Ipi) : 200Ipi;</p> <p>7. 公差 (Tolerance): 长 (L) *宽 (W) ±1.0mm;</p> <p>8. 原材料及后处理工艺均能满足RoHS 要求.</p> <p>(Raw materials and the corresponding post processing should meet requirements of RoHS) .</p>	<p>1. 折叠后尺寸(Dimension after folding): 100*150mm;</p> <p>2. 印刷颜色 (Printing colour) : 黑色印刷 (black printing) ——双面印刷;</p> <p>3. 材质(Material): 100g书纸(100g writing paper);</p> <p>4. 表面处理 (Coating) : 无;</p> <p>5. 装订工艺 (Binding process) : 风琴折 (zigzag folding) ;</p> <p>6. 输出网线 (Output Ipi) : 200Ipi;</p> <p>7. 公差 (Tolerance): 长 (L) *宽 (W) ±1.0mm;</p> <p>8. 原材料及后处理工艺均能满足RoHS 要求.</p> <p>(Raw materials and the corresponding post processing should meet requirements of RoHS) .</p>	<p>1. 折叠后尺寸(Dimension after folding): 100*150mm;</p> <p>2. 印刷颜色 (Printing colour) : 黑色印刷 (black printing) ——双面印刷;</p> <p>3. 材质(Material): 100g书纸(100g writing paper);</p> <p>4. 表面处理 (Coating) : 无;</p> <p>5. 装订工艺 (Binding process) : 风琴折 (zigzag folding) ;</p> <p>6. 输出网线 (Output Ipi) : 200Ipi;</p> <p>7. 公差 (Tolerance): 长 (L) *宽 (W) ±1.0mm;</p> <p>8. 原材料及后处理工艺均能满足RoHS 要求.</p> <p>(Raw materials and the corresponding post processing should meet requirements of RoHS) .</p>	<p>1. 折叠后尺寸(Dimension after folding): 100*150mm;</p> <p>2. 印刷颜色 (Printing colour) : 黑色印刷 (black printing) ——双面印刷;</p> <p>3. 材质(Material): 100g书纸(100g writing paper);</p> <p>4. 表面处理 (Coating) : 无;</p> <p>5. 装订工艺 (Binding process) : 风琴折 (zigzag folding) ;</p> <p>6. 输出网线 (Output Ipi) : 200Ipi;</p> <p>7. 公差 (Tolerance): 长 (L) *宽 (W) ±1.0mm;</p> <p>8. 原材料及后处理工艺均能满足RoHS 要求.</p> <p>(Raw materials and the corresponding post processing should meet requirements of RoHS) .</p>	<p>1. 折叠后尺寸(Dimension after folding): 100*150mm;</p> <p>2. 印刷颜色 (Printing colour) : 黑色印刷 (black printing) ——双面印刷;</p> <p>3. 材质(Material): 100g书纸(100g writing paper);</p> <p>4. 表面处理 (Coating) : 无;</p> <p>5. 装订工艺 (Binding process) : 风琴折 (zigzag folding) ;</p> <p>6. 输出网线 (Output Ipi) : 200Ipi;</p> <p>7. 公差 (Tolerance): 长 (L) *宽 (W) ±1.0mm;</p> <p>8. 原材料及后处理工艺均能满足RoHS 要求.</p> <p>(Raw materials and the corresponding post processing should meet requirements of RoHS) .</p>								
1	2	3	4	5	6								

NOTES (技术要求) :

- 1、折叠后尺寸(Dimension after folding): 100\*150mm;
- 2、印刷颜色 (Printing colour) : 黑色印刷 (black printing) ——双面印刷;
- 3、材质(Material): 100g书纸(100g writing paper);
- 4、表面处理 (Coating) : 无;
- 5、装订工艺 (Binding process) : 风琴折 (zigzag folding) ;
- 6、输出网线 (Output Ipi) : 200Ipi;
- 7、公差 (Tolerance): 长 (L) \*宽 (W) ±1.0mm;
- 8、原材料及后处理工艺均能满足RoHS 要求.

(Raw materials and the corresponding post processing should meet requirements of RoHS) .

		CUSTOMER: <b>TIM</b>		V5	
TITLE: <b>QIG</b>		MODEL: <b>FG4278A</b>		PART NO: <b>957DYE03P7</b>	
UNIT'S	mm	VER:	V01	DRAW	DATE: 2025.06.06 16:22
MAT'L	/	SCALE	N/A	CHECK	
FINISH	/	SHEET	1/1	PDE	N/A