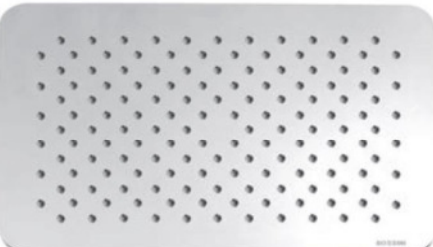
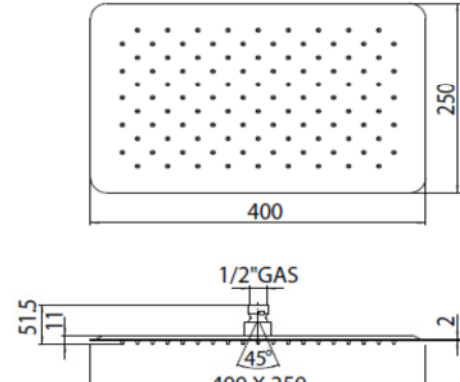
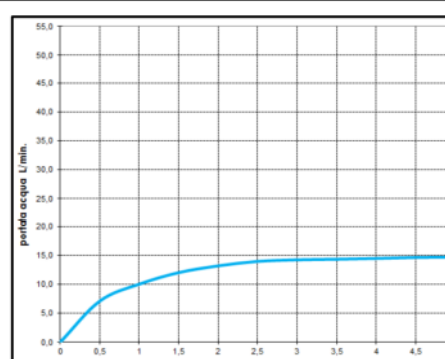


		SCHEDA TECNICA TECHNICAL SHEET		Date: 10/04/2017 Rev/0																										
Codice / Code: INI006		Descrizione / description: Soffione Twiggy autopulente 400x250 mm con snodo 1/2" F Twiggy shower head 400x250 mm with 1/2" F swivel ball – Easy-Clean																												
Foto / image		Disegni / drawings																												
																														
Grafico di portata / Flow rate diagram		<table border="1"> <thead> <tr> <th>pressione bar</th> <th>PIOGGIA</th> </tr> </thead> <tbody> <tr><td>0</td><td>0,0</td></tr> <tr><td>0,5</td><td>7,1</td></tr> <tr><td>1</td><td>10,0</td></tr> <tr><td>1,5</td><td>12,0</td></tr> <tr><td>2</td><td>13,2</td></tr> <tr><td>2,5</td><td>14,0</td></tr> <tr><td>3</td><td>14,2</td></tr> <tr><td>3,5</td><td>14,3</td></tr> <tr><td>4</td><td>14,5</td></tr> <tr><td>4,5</td><td>14,6</td></tr> <tr><td>5</td><td>14,7</td></tr> <tr> <td>pressione bar</td> <td>portata L/min</td> </tr> </tbody> </table> <div style="border: 2px solid red; padding: 5px; margin-top: 20px;"> <p>Portata minima consigliata per un buon funzionamento: Min flow rate: 12 L/MIN</p> </div> 			pressione bar	PIOGGIA	0	0,0	0,5	7,1	1	10,0	1,5	12,0	2	13,2	2,5	14,0	3	14,2	3,5	14,3	4	14,5	4,5	14,6	5	14,7	pressione bar	portata L/min
pressione bar	PIOGGIA																													
0	0,0																													
0,5	7,1																													
1	10,0																													
1,5	12,0																													
2	13,2																													
2,5	14,0																													
3	14,2																													
3,5	14,3																													
4	14,5																													
4,5	14,6																													
5	14,7																													
pressione bar	portata L/min																													
MATERIALI / materials																														
Stainless steel, rubber.																														
CARATTERISTICHE IDRAULICHE / hydraulic features																														
<table border="1"> <thead> <tr> <th></th> <th>pressione pressure</th> <th>portata flow rate</th> <th>temperatura temperature</th> <th></th> </tr> </thead> <tbody> <tr> <td>min</td> <td>1 bar</td> <td>--</td> <td>--</td> <td rowspan="3" style="vertical-align: middle;"> <i>solo per miscelatori termostatici</i> <small>only for thermostatic mixers</small> </td> </tr> <tr> <td>max</td> <td>5 bar</td> <td>--</td> <td><70°C</td> </tr> <tr> <td>consigliata recommended</td> <td>2-3 bar</td> <td>12 L/min</td> <td><42°C</td> </tr> </tbody> </table> <table border="1" style="margin-top: 20px;"> <tr> <td>Blocco di sicurezza <small>safety lock</small></td> <td>/</td> </tr> <tr> <td>Temperatura acqua fredda <small>cold water temperature</small></td> <td>/</td> </tr> <tr> <td>Temperatura acqua calda <small>hot water temperature</small></td> <td>/</td> </tr> </table>						pressione pressure	portata flow rate	temperatura temperature		min	1 bar	--	--	<i>solo per miscelatori termostatici</i> <small>only for thermostatic mixers</small>	max	5 bar	--	<70°C	consigliata recommended	2-3 bar	12 L/min	<42°C	Blocco di sicurezza <small>safety lock</small>	/	Temperatura acqua fredda <small>cold water temperature</small>	/	Temperatura acqua calda <small>hot water temperature</small>	/		
	pressione pressure	portata flow rate	temperatura temperature																											
min	1 bar	--	--	<i>solo per miscelatori termostatici</i> <small>only for thermostatic mixers</small>																										
max	5 bar	--	<70°C																											
consigliata recommended	2-3 bar	12 L/min	<42°C																											
Blocco di sicurezza <small>safety lock</small>	/																													
Temperatura acqua fredda <small>cold water temperature</small>	/																													
Temperatura acqua calda <small>hot water temperature</small>	/																													
CERTIFICAZIONI / CERTIFICATIONS:																														
CONFORMITA' / CONFORMITY : EN 1112; Chrome plating - EN 248.																														