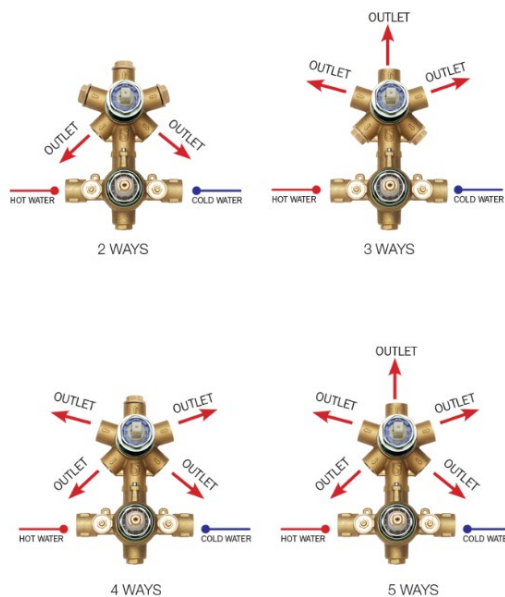




Комплект **M91803.030** – Хром
Комплект **M91803.073** – Черный

art.I00570



art. Z00125 + art Z00061



art.C13005



art.B00177



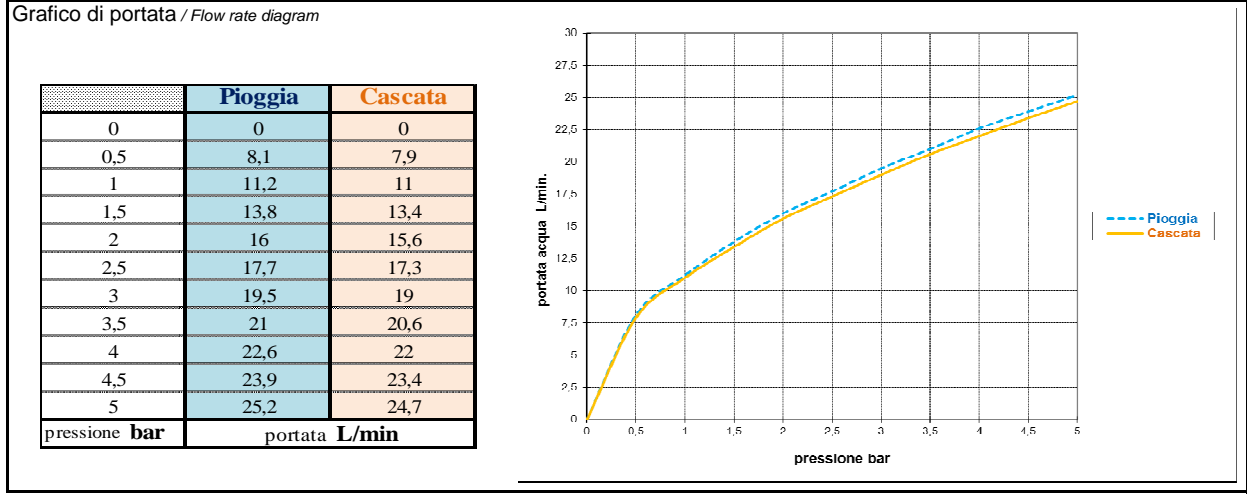
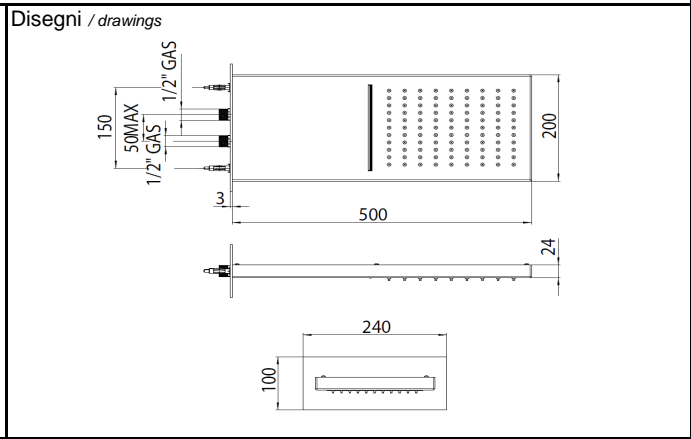
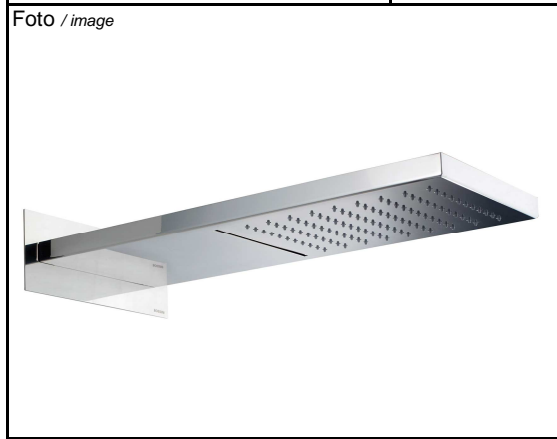
art.C13000



art.A00158

	SCHEDA TECNICA TECHNICAL SHEET	Date: 13/05/2016	Rev/1

Codice / Code: I00570	Descrizione / description: Soffione Manhattan in acciaio inox a 2 getti pioggia e cascata Manhattan stainless steel Shower head with 2 sprays rain and cascade
--	---




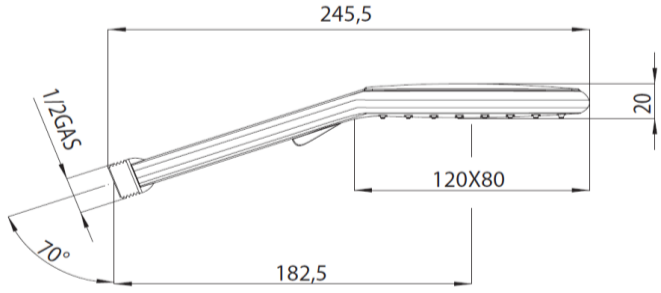
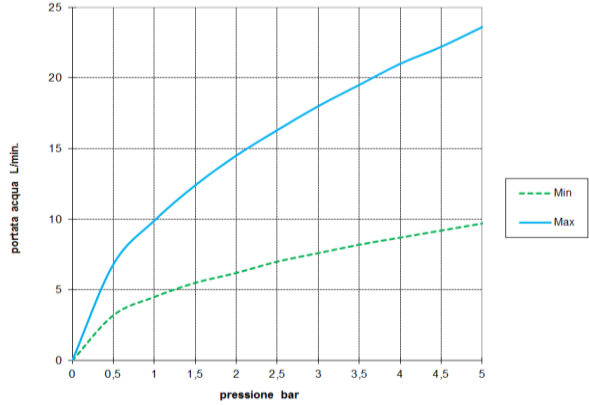
MATERIALI / materials
 PIASTRE IN ACCIAIO AISI 304, GUARNIZIONE DI TENUTA EPDM, RACCORDERIA OTTONE - PLATES MADE BY STAINLESS STEEL, SEALS BY EPDM AND FITTINGS BY BRASS


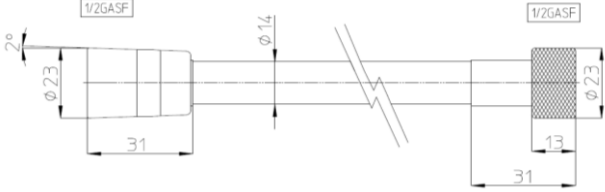
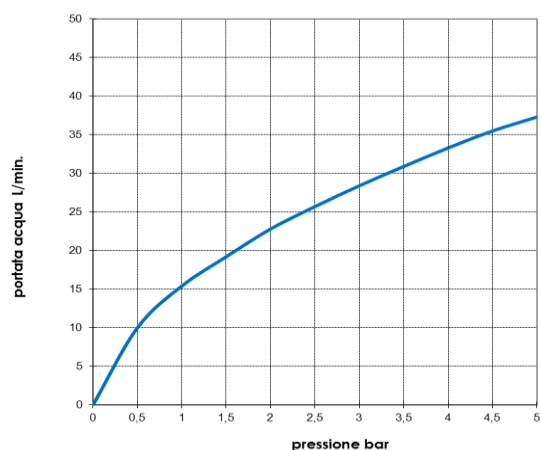
CARATTERISTICHE IDRAULICHE / hydraulic features

	pressione pressure	portata flow rate	temperatura temperature	<i>solo per miscelatori termostatici</i> <i>only for thermostatic mixers</i>	
min	1 bar	/	--	Blocco di sicurezza safety lock	/
max	5 bar	/	<70°C	Temperatura acqua fredda cold water temperature	/
consigliata recommended	2-3 bar	10L/min	°C	Temperatura acqua calda hot water temperature	/

CERTIFICAZIONI / CERTIFICATIONS:

CONFORMITA' / CONFORMITY:
 EN 1112

BOSSINI		SCHEDA TECNICA TECHNICAL SHEET		Date: 18/07/2017	Rev/0																																									
Codice / Code: B00177		Descrizione / description: Doccia monogetto regolabile 120 x 80 mm, con levetta Adjustable spray handshower 120 x 80 mm, with lever																																												
Foto / image		Disegni / drawings																																												
																																														
Grafico di portata / Flow rate diagram																																														
<table border="1"> <thead> <tr> <th rowspan="2"></th> <th colspan="2">getto pioggia regolabile</th> </tr> <tr> <th>Min</th> <th>Max</th> </tr> </thead> <tbody> <tr><td>0</td><td>0</td><td>0</td></tr> <tr><td>0,5</td><td>3,2</td><td>6,8</td></tr> <tr><td>1</td><td>4,5</td><td>9,9</td></tr> <tr><td>1,5</td><td>5,5</td><td>12,4</td></tr> <tr><td>2</td><td>6,2</td><td>14,5</td></tr> <tr><td>2,5</td><td>7</td><td>16,3</td></tr> <tr><td>3</td><td>7,6</td><td>18</td></tr> <tr><td>3,5</td><td>8,2</td><td>19,5</td></tr> <tr><td>4</td><td>8,7</td><td>21</td></tr> <tr><td>4,5</td><td>9,2</td><td>22,2</td></tr> <tr><td>5</td><td>9,7</td><td>23,6</td></tr> <tr> <td>pressione bar</td> <td colspan="2">portata L/min</td> </tr> </tbody> </table>			getto pioggia regolabile		Min	Max	0	0	0	0,5	3,2	6,8	1	4,5	9,9	1,5	5,5	12,4	2	6,2	14,5	2,5	7	16,3	3	7,6	18	3,5	8,2	19,5	4	8,7	21	4,5	9,2	22,2	5	9,7	23,6	pressione bar	portata L/min					
	getto pioggia regolabile																																													
	Min	Max																																												
0	0	0																																												
0,5	3,2	6,8																																												
1	4,5	9,9																																												
1,5	5,5	12,4																																												
2	6,2	14,5																																												
2,5	7	16,3																																												
3	7,6	18																																												
3,5	8,2	19,5																																												
4	8,7	21																																												
4,5	9,2	22,2																																												
5	9,7	23,6																																												
pressione bar	portata L/min																																													
MATERIALI / materials																																														
ABS, Silicone, Nbr, Acetal																																														
CARATTERISTICHE IDRAULICHE / hydraulic features																																														
	pressione pressure	portata flow rate	temperatura temperature	solo per miscelatori termostatici only for thermostatic mixers																																										
min	1 bar	5L/min	--	Blocco di sicurezza safety lock	/																																									
max	5 bar	--	<70°C	Temperatura acqua fredda cold water temperature	/																																									
consigliata recommended	2-3 bar	--	<42°C	Temperatura acqua calda hot water temperature	/																																									
CERTIFICAZIONI / CERTIFICATIONS: ACS(FRA), WATERMARK [AS/NZS 3662:2005] (AUS), CSA [ASME A112.18.1/CSA B125.1](CAN/USA), IAPMO [ASME A112.18.1/CSA B125.1] (USA/CAN).																																														
CONFORMITA' / CONFORMITY : Chrome plating - EN 248.																																														

BOSSINI		SCHEDA TECNICA TECHNICAL SHEET		Date: 03/07/2018	Rev/0																								
Codice / Code: A00158		Descrizione / description: FLESSIBILE CROMOLUX RETINATO NYLON 1/2" X 1/2" FF CONICO CROMOLUX NYLON REINFORCED HOSE, 1/2" X 1/2" FF CONICAL NUT																											
Foto / image		Disegni / drawings																											
																													
Grafico di portata / Flow rate diagram																													
<table border="1"> <thead> <tr> <th>pressione bar</th> <th>portata L/min</th> </tr> </thead> <tbody> <tr><td>0</td><td>0</td></tr> <tr><td>0,5</td><td>10</td></tr> <tr><td>1</td><td>15,4</td></tr> <tr><td>1,5</td><td>19,2</td></tr> <tr><td>2</td><td>22,8</td></tr> <tr><td>2,5</td><td>25,7</td></tr> <tr><td>3</td><td>28,4</td></tr> <tr><td>3,5</td><td>30,9</td></tr> <tr><td>4</td><td>33,3</td></tr> <tr><td>4,5</td><td>35,5</td></tr> <tr><td>5</td><td>37,3</td></tr> </tbody> </table>		pressione bar	portata L/min	0	0	0,5	10	1	15,4	1,5	19,2	2	22,8	2,5	25,7	3	28,4	3,5	30,9	4	33,3	4,5	35,5	5	37,3				
pressione bar	portata L/min																												
0	0																												
0,5	10																												
1	15,4																												
1,5	19,2																												
2	22,8																												
2,5	25,7																												
3	28,4																												
3,5	30,9																												
4	33,3																												
4,5	35,5																												
5	37,3																												
MATERIALI / materials																													
OTTONE/BRASS (CW617N) connectors - PVC+Nylon tube - Rubber gaskets (EPDM 70Sh.A)																													
CARATTERISTICHE IDRAULICHE / hydraulic features																													
	pressione pressure	portata flow rate	temperatura temperature	solo per miscelatori termostatici only for thermostatic mixers																									
min	1 bar	--	--	Blocco di sicurezza safety lock	/																								
max	5 bar	--	<70°C	Temperatura acqua fredda cold water temperature	/																								
consigliata recommended	2-3 bar	--	<42°C	Temperatura acqua calda hot water temperature	/																								
CERTIFICAZIONI / CERTIFICATIONS: ACS (FRA) - NF [EN1113] (FRA)																													
CONFORMITA' / CONFORMITY .																													

Codice - Code:
C13000
Shower brackets

Tecnologia - Technology:

Descrizione - Description:
Supporto docci in ottone con presa acqua e attacco conico girevole
Brass supply flange with swivelling shower hook
Schwenkbarer Brausehalter aus Messing mit Wandanschlussbogen
Sortie murale avec support orientable en laiton
Soporte orientable con toma de agua en latón
Держатель встраиваемый из латуни с поворотным соединением

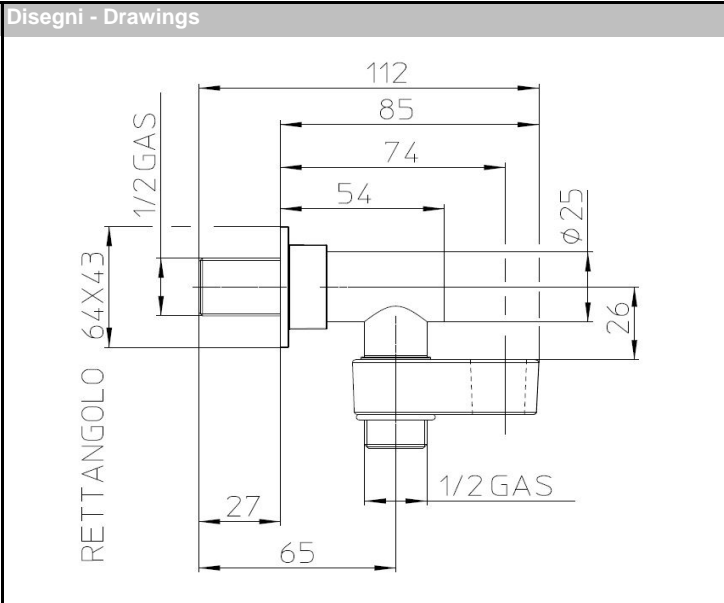
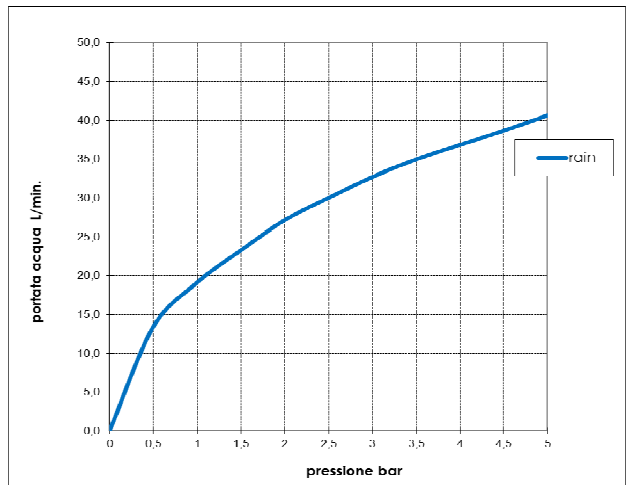


Grafico di portata - Flow rate diagram

	1/2"outlet
0	0,0
0,5	13,4
1	19,1
1,5	23,3
2	27,1
2,5	30,0
3	32,7
3,5	34,9
4	36,8
4,5	38,7
5	40,6
pressione bar	portata L/min



Caratteristiche idrauliche - Hydraulic features

	Pressione Pressure	Portata Flow rate
min	1 bar	19 L/min
max	5 bar	40,5 L/min
Portata minima consigliata per buon funzionamento Recommended minimum flow-rate for optimal performance		n.a.

Solo per miscelatori termostatici Only for thermostatic mixers	
Blocco di sicurezza Safety lock	--
Temperatura acqua fredda Cold water temperature	--
Temperatura acqua calda Hot water temperature	--

Materiali - Materials

Supporto presa acqua: Corpo in ottone e rosone in ABS

Water supply flange and bracket: Brass body and ABS wall rosette

Certificazioni - Certifications

Conformità' - Conformity

Chrome plating - EN 248.

	SCHEDA TECNICA TECHNICAL SHEET	Date: 26/03/2018	Rev 0

Codice / Code: Z00125 + Z00061	Parti incasso miscelatore termostatico deviatore 5 Vie da 1/2" Concealed parts thermostatic mixer 5 Ways 1/2" diverter
---	---

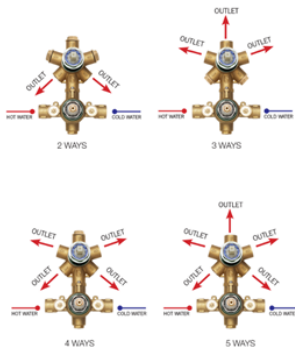


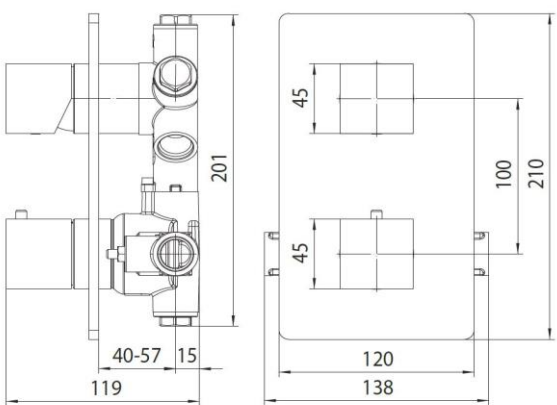
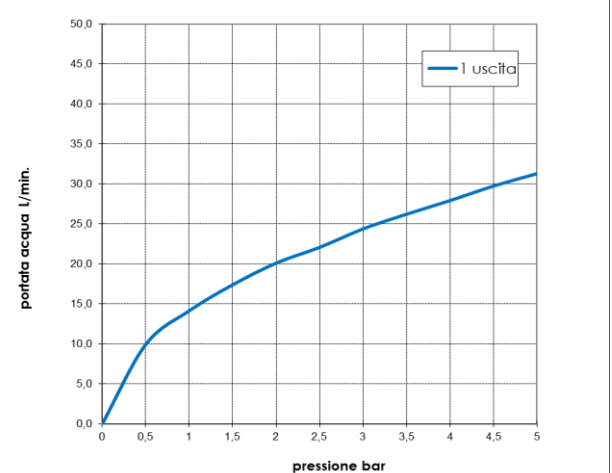
Foto / image  <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="text-align: center;">  Z00125 </div> <div style="text-align: center;">  Z00061 </div> </div>	Disegni / drawings 
---	---

Grafico di portata / Flow rate diagram																											
	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="background-color: #d3d3d3;"></th> <th style="background-color: #d3d3d3;">1 uscita</th> </tr> </thead> <tbody> <tr><td>0</td><td>0,0</td></tr> <tr><td>0,5</td><td>9,9</td></tr> <tr><td>1</td><td>14,2</td></tr> <tr><td>1,5</td><td>17,4</td></tr> <tr><td>2</td><td>20,1</td></tr> <tr><td>2,5</td><td>22,1</td></tr> <tr><td>3</td><td>24,4</td></tr> <tr><td>3,5</td><td>26,2</td></tr> <tr><td>4</td><td>27,9</td></tr> <tr><td>4,5</td><td>29,7</td></tr> <tr><td>5</td><td>31,3</td></tr> <tr> <td style="text-align: center;">pressione bar</td> <td style="text-align: center;">portata L/min</td> </tr> </tbody> </table>			1 uscita	0	0,0	0,5	9,9	1	14,2	1,5	17,4	2	20,1	2,5	22,1	3	24,4	3,5	26,2	4	27,9	4,5	29,7	5	31,3	pressione bar
	1 uscita																										
0	0,0																										
0,5	9,9																										
1	14,2																										
1,5	17,4																										
2	20,1																										
2,5	22,1																										
3	24,4																										
3,5	26,2																										
4	27,9																										
4,5	29,7																										
5	31,3																										
pressione bar	portata L/min																										

MATERIALI / materials OTTONE/ZAMA - BRASS/ZAMA
--

CARATTERISTICHE IDRAULICHE / hydraulic features				
	pressione pressure	portata flow rate	temperatura temperature	<i>solo per miscelatori termostatici</i> <i>only for thermostatic mixers</i>
min	0,5bar	--	--	Blocco di sicurezza safety lock
max	5bar	--	--	38°C
consigliata recommended	2-3 bar	--	--	Temperatura acqua fredda cold water temperature
				≤ 25°C
				Temperatura acqua calda hot water temperature
				≥ 55°C ÷ ≤ 65°C

CERTIFICAZIONI / CERTIFICATIONS CONFORMITA' / CONFORMITY UNI EN 1111
--

Codice - Code:

Z00125
Universal Thermostatic MIXERS

Descrizione - Description:

Parti incasso miscelatore termostatico universale con deviatore 1-5 vie, attacchi da 1/2", completo di kit di configurazione per 1/2/3/4 vie (camme di settaggio e tappi)

Concealed parts for universal thermostatic mixer with 1-5-ways diverter, 1/2" connections, complete with setting set for 1/2/3/4 outlet ways (setting cams and caps)

Tecnologia - Technology:

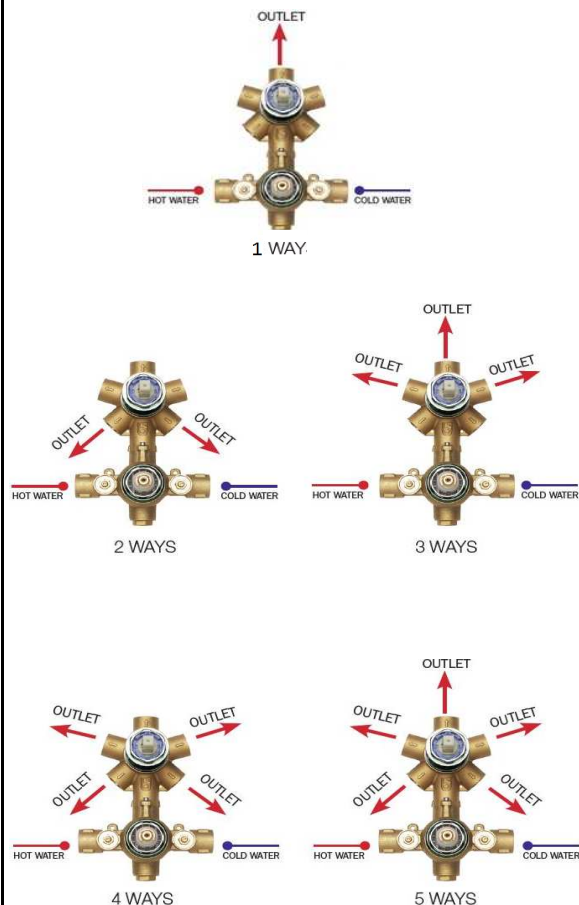
Unterputz-Einbaukörper für Thermostat Brausebatterie 1-bis 5-Wege Umsteller, 1/2" Anschlüsse und 1/2/3/4- Wege Einstellungsset (Einstellungsnocken und Verschlüsse)

Parties à encastrer pour mitigeur thermostatique universel avec inverseur 1-5 voies, connexions 1/2" et ensemble de configuration pour 1/2/3/4 voies (cames et bouchons)

Partes empotradas para mezclador termostático universal con desviador 1-5 vías, conexiones 1/2" y set de configuración para 1/2/3/4 salidas (levas de configuración y tapas)

Встроенная часть термостатического универсального смесителя с дивертером на 1-5 выхода, подключение 1/2", набор для настройки на 1/2/3/4 выхода (кулачковый механизм и заглушки)

Immagine Prodotto - Product Image



Disegni - Drawings

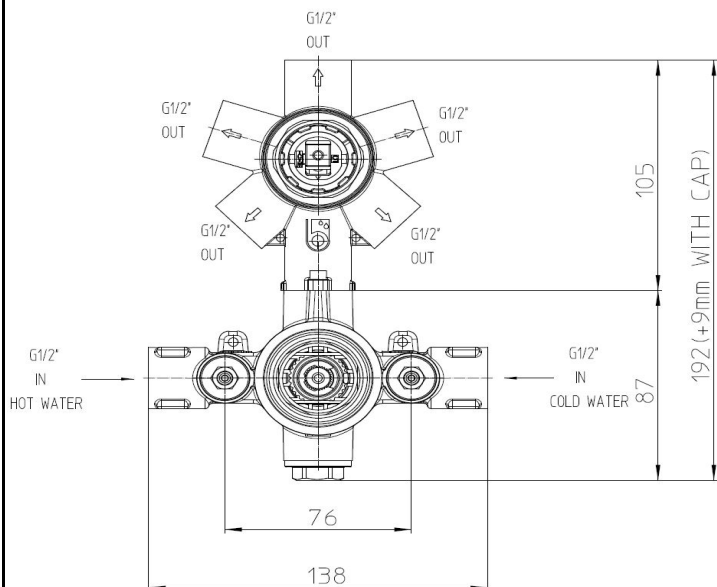
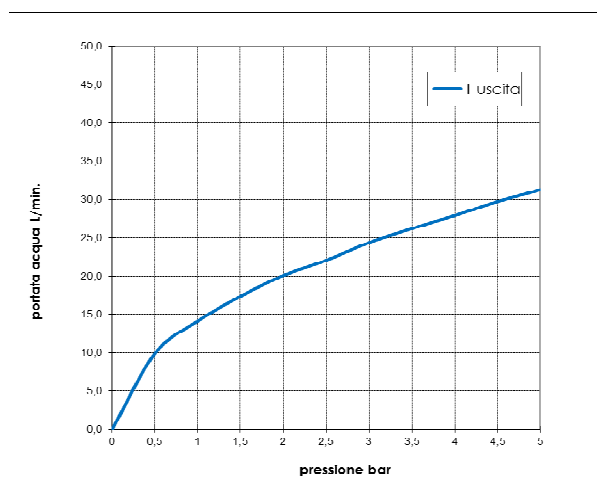


Grafico di portata - Flow rate diagram

	1 uscita
0	0,0
0,5	9,9
1	14,2
1,5	17,4
2	20,1
2,5	22,1
3	24,4
3,5	26,2
4	27,9
4,5	29,7
5	31,3
pressione bar	portata L/min



Caratteristiche idrauliche - Hydraulic features

		Pressione Pressure	Portata Flow rate	Solo per miscelatori termostatici Only for thermostatic mixers	
min		1 bar	14,2 L/min	Blocco di sicurezza Safety lock	38°C
max		5 bar	31,3 L/min	Temperatura acqua fredda Cold water temperature	≤ 25°C
Portata minima consigliata per buon funzionamento Recommended minimum flow-rate for optimal performance			22,1 L/min	Temperatura acqua calda Hot water temperature	≥ 55°C ÷ ≤ 65°C

Materiali - Materials

Miscelatore: ottone

Mixer: brass

Certificazioni - Certifications

Conformità - Conformity