

BOSSINI**SCHEDA TECNICA**
TECHNICAL SHEET

Date: 28/04/2015 Rev/0

Codice / Code:
C55005**Descrizione / description:** DUPLEX DOCCIA CON SUPPORTO AD INCASSO, ATTACCO CONICO GIREVOLE E FLESSIBILE CM 150, DOCCIA MONOGETTO IN OTTONE CUBE
SHOWER SET WITH SUPPLY ELBOW AND SWIVEL HOOK, HOSE CM 150, SINGLE FUNCTION BRASS HANDSHOWER CUBE

Foto / image



Disegni / drawings

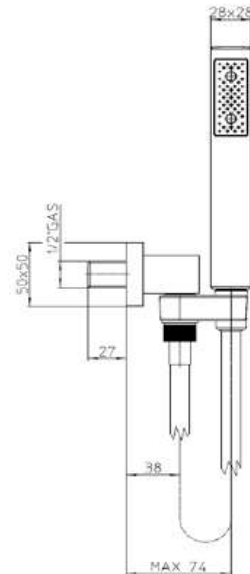
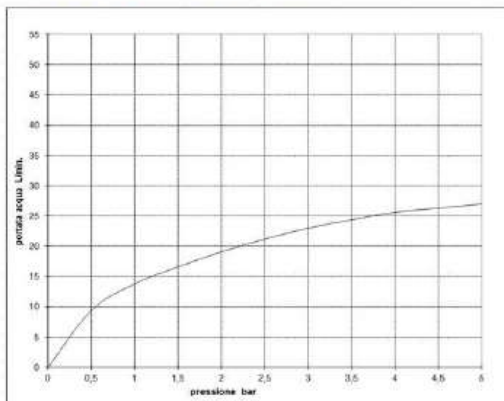


Grafico di portata / Flow rate diagram



	rain
0	0
0,5	9,4
1	13,8
1,5	16,6
2	19,1
2,5	21,2
3	23
3,5	24,4
4	25,6
4,5	26,3
5	27
pressione bar	portata L/min

MATERIALI / materials

Brass, Rubber

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	L/min	--	Blocco di sicurezza safety lock	/
max	5 bar	L/min	<70°C	Temperatura acqua fredda cold water temperature	/
consigliata recommended	2-3 bar	L/min	°C	Temperatura acqua calda hot water temperature	/

CERTIFICAZIONI / CERTIFICATIONS

Doccia Shower NF (EN 1112) - ACS

Flessibile Hose NF (EN 1113) - ACS

CONFORMITA' / CONFORMITY

Codice - Code:
I00598

□280 mm COSMO brass shower head

Descrizione - Description:

Soffione Cosmo in ottone 280x280 mm autopulente con snodo 1/2" F

280x280 mm Brass Cosmo shower head with 1/2" F swivel ball – Easy-Clean

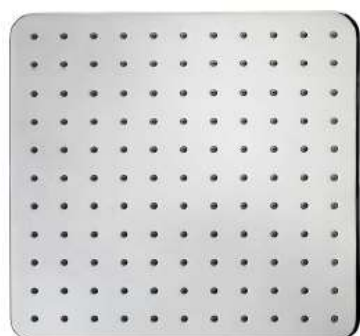
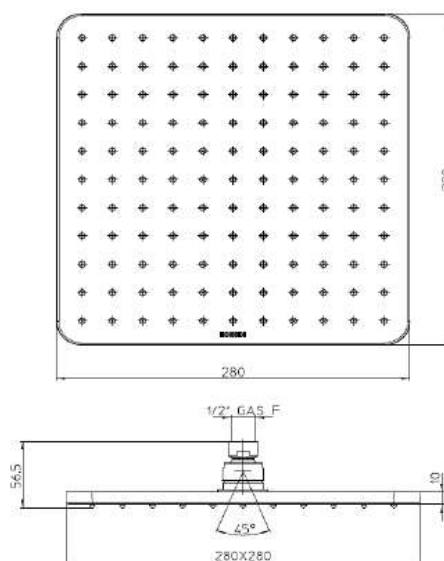
Kopfbrause Cosmo 280x280 mm aus Messing 1/2" i.G. mit selbstreinigendem Regenstrahl

Tecnologia - Technology:

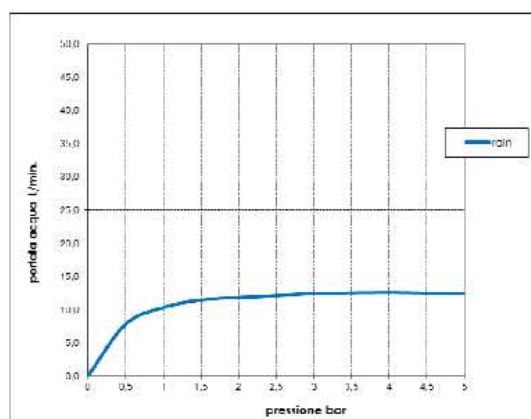

Douche de tête Cosmo en laiton 280x280 mm jet pluie autonettoyant 1/2" F

Rociador Cosmo de latón 280x280 mm difusor lluvia autolimpiante 1/2" H

Душевая лейка Cosmo 280x280 мм самоочищающаяся на шарнире 1/2" F

Immagine Prodotto - Product Image

Disegni - Drawings

Grafico di portata - Flow rate diagram

	rain
0	0,0
0,5	7,8
1	10,3
1,5	11,5
2	11,9
2,5	12,2
3	12,5
3,5	12,6
4	12,6
4,5	12,6
5	12,5
pressione bar	portata L/min


Caratteristiche idrauliche - Hydraulic features

	Pressione Pressure	Portata Flow rate
min	1 bar	10,3 L/min
max	5 bar	12,5 L/min
Portata minima consigliata per buon funzionamento Recommended minimum flow-rate for optimal performance		7 L/min

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

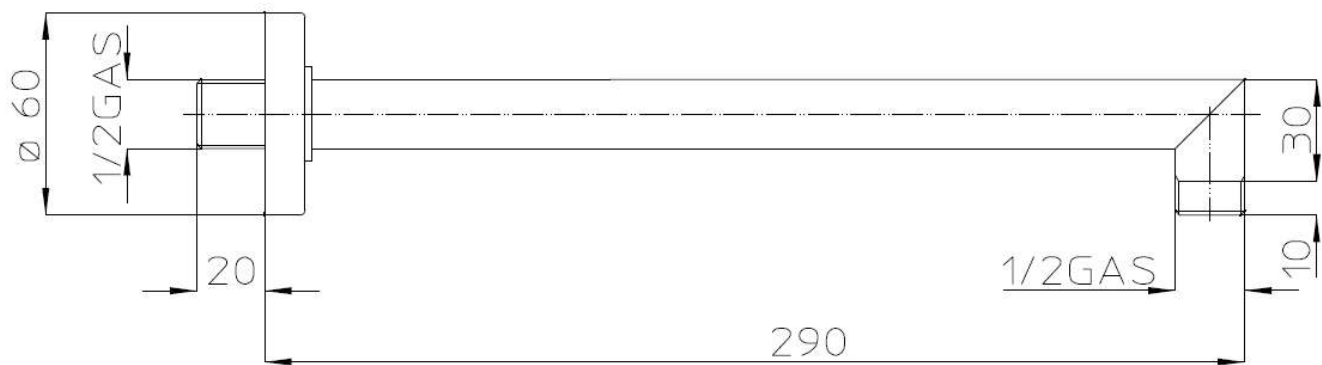
Soffione: Corpo in ottone, diffusore in silicone, piastra superiore in acciaio inox, connessione in ottone

Shower: Brass body, silicone diffuser, stainless steel upper plate, brass connection

Certificazioni - Certifications

Conformità' - Conformity

EN 1112; Chrome plating - EN 248;



H70000

BOSSINI S.P.A. - CASTENEDOLO (BS) tel: +39 030 2134211

Il presente disegno è di esclusiva proprietà della ditta Bossini spa
né sono vietate la riproduzione e la divulgazione parziali o totali salvo previa autorizzazione del proprietario.

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

Codice / Code: Z00101 + Z00061	Parti incasso miscelatore termostatico deviatore 2 Vie da 1/2" Concealed parts thermostatic mixer 2 Ways 1/2" diverter
---	---

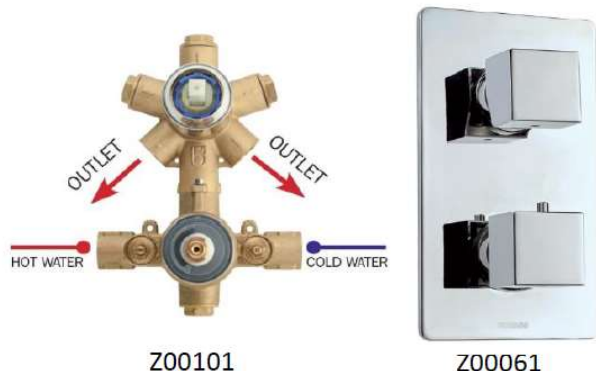
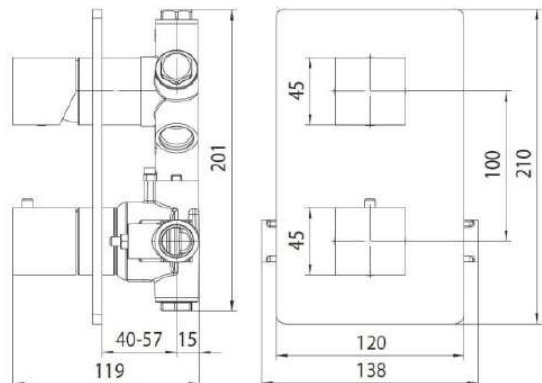
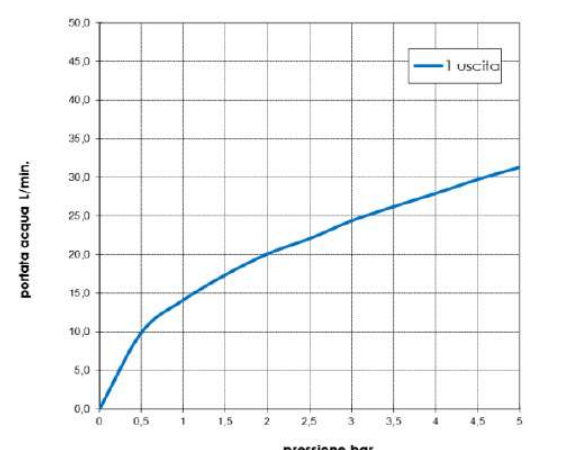
Foto / image  <p style="text-align: center;">Z00101 Z00061</p>	Disegni / drawings 
--	---

Grafico di portata / Flow rate diagram																																																	
<table border="1" style="width: 100%; text-align: center;"> <thead> <tr> <th></th> <th>l 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> </tbody> </table>			l 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	<table border="1" style="width: 100%; text-align: center;"> <thead> <tr> <th>pressione bar</th> <th>portata L/min</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> </tbody> </table>	pressione bar	portata L/min	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
	l 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																																																
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																																																

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 <i>safety lock</i> 38°C
max	5bar	--	--	Temperatura acqua fredda <i>cold water temperature</i> ≤ 25°C
consigliata recommended	2-3 bar	--	--	Temperatura acqua calda <i>hot water temperature</i> ≥ 55°C ÷ ≤ 65°C

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