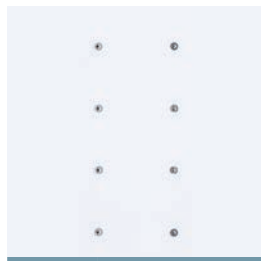



L'esclusività dei sistemi benessere Novellini dalle linee sinuose ed eleganti

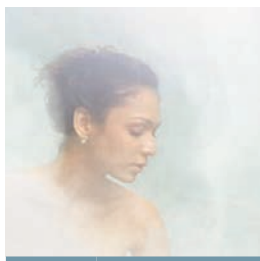
## TUTTE LE FUNZIONI E DOTAZIONI DISPONIBILI




 Idromassaggio verticale 8 jet



 Soffione doccia ø 200 mm



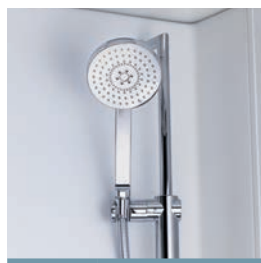
 Sauna di vapore



 Telecomando



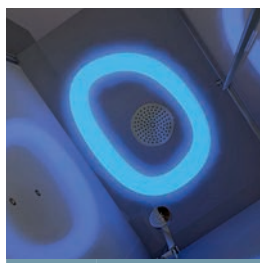
 Miscelatore meccanico o termostatico



 Doccia a mano



 Plafoniera luminosa



 Plafoniera cromolight



 Attacco MP3



 Ripiano portaoggetti

## OPTIONAL



Sedile in acrilico opalino

**SED03OPL**

## FINITURE PROFILI



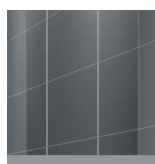
Bianco

Silver

Cromo

## VETRI TEMPRATI

(European standards UNI EN 14428)



Trasparente spessore 6 mm

## FINITURE PANNELLI DI FONDO



Bianco Lucido

Bianco Morbido

## TRATTAMENTO



### TRATTAMENTO ANTIGOCCIA

Cristalli sempre brillanti, facili da pulire. Impedisce la formazione del calcare e dei batteri. **Solo su vetri trasparenti.**



### FINITURA CROMO


Ciclo di produzione integrata a zero emissioni, 100% ecologico. Anticalcare, resistente all'azione batterica, ecologica brillantezza resistente nel tempo.

# EON 2P 120x80


CABINA DOCCIA MULTIFUNZIONE - BOX: APERTURA 1 ANTA SCORREVOLE E 1 FISSA IN LINEA

Miscelatore	Dimensioni cm	Piatto doccia cm	Altezza totale cm	Apertura cm	Installa- zione	Codice	Vetro	scelta finiture					
								pannello bianco lucido			pannello bianco morbido		
							1	AA	AB	AK	UA	UB	UK
							Trasparente	Bianco	Silver	Cromo	Bianco	Silver	Cromo


## STANDARD senza tettuccio

MECCANICO	120 x 80	H 4,5	209,5	47	D	EON 2P 120 D M-		AA	AB	AK	UA	UB	UK
		S	EON 2P 120 S M-										
		H 11,5	216,5	47	D	EON 2P 129 D M-							
		S	EON 2P 129 S M-										
TERMOSTATICO	120 x 80	H 4,5	209,5	47	D	EON 2P 120 D T-							
		S	EON 2P 120 S T-										
		H 11,5	216,5	47	D	EON 2P 129 D T-							
		S	EON 2P 129 S T-										


## STANDARD con tettuccio

MECCANICO	120 x 80	H 4,5	214	47	D	EON 2P 120 D M T-		AA	AB	AK	UA	UB	UK
		S	EON 2P 120 S M T-										
		H 11,5	221	47	D	EON 2P 129 D M T-							
		S	EON 2P 129 S M T-										
TERMOSTATICO	120 x 80	H 4,5	214	47	D	EON 2P 120 D T T-							
		S	EON 2P 120 S T T-										
		H 11,5	221	47	D	EON 2P 129 D T T-							
		S	EON 2P 129 S T T-										


## IDROMASSAGGIO senza tettuccio

MECCANICO	120 x 80	H 4,5	209,5	47	D	EON 2P 120 D M 1-		AA	AB	AK	UA	UB	UK
		S	EON 2P 120 S M 1-										
		H 11,5	216,5	47	D	EON 2P 129 D M 1-							
		S	EON 2P 129 S M 1-										
TERMOSTATICO	120 x 80	H 4,5	209,5	47	D	EON 2P 120 D T 1-							
		S	EON 2P 120 S T 1-										
		H 11,5	216,5	47	D	EON 2P 129 D T 1-							
		S	EON 2P 129 S T 1-										

## IDROMASSAGGIO con tettuccio

MECCANICO	120 x 80	H 4,5	214	47	D	EON 2P 120 D M 1 F-		AA	AB	AK	UA	UB	UK
		S	EON 2P 120 S M 1 F-										
		H 11,5	221	47	D	EON 2P 129 D M 1 F-							
		S	EON 2P 129 S M 1 F-										
TERMOSTATICO	120 x 80	H 4,5	214	47	D	EON 2P 120 D T 1 F-							
		S	EON 2P 120 S T 1 F-										
		H 11,5	221	47	D	EON 2P 129 D T 1 F-							
		S	EON 2P 129 S T 1 F-										

## HAMMAM

MECCANICO	120 x 80	H 4,5	229,5	47	D	EON 2P 120 D M 1 N-		AA	AB	AK	UA	UB	UK
		S	EON 2P 120 S M 1 N-										
		H 11,5	236,5	47	D	EON 2P 129 D M 1 N-							
		S	EON 2P 129 S M 1 N-										
TERMOSTATICO	120 x 80	H 4,5	229,5	47	D	EON 2P 120 D T 1 N-							
		S	EON 2P 120 S T 1 N-										
		H 11,5	236,5	47	D	EON 2P 129 D T 1 N-							
		S	EON 2P 129 S T 1 N-										

ESEMPIO COMPILAZIONE CODICE:

EON2P120DM-1AA

=

EON2P120DM-

+

1

+

AA



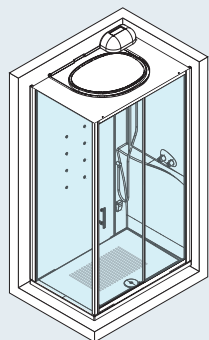
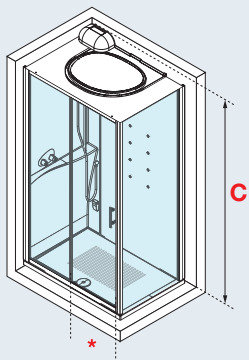
design Marco Pellici

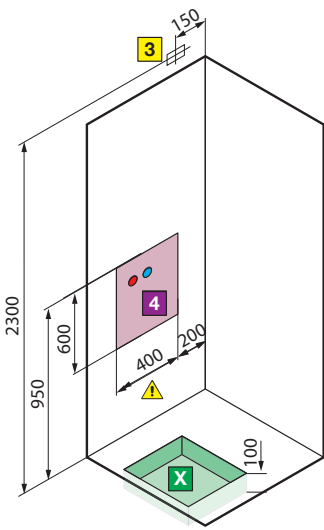
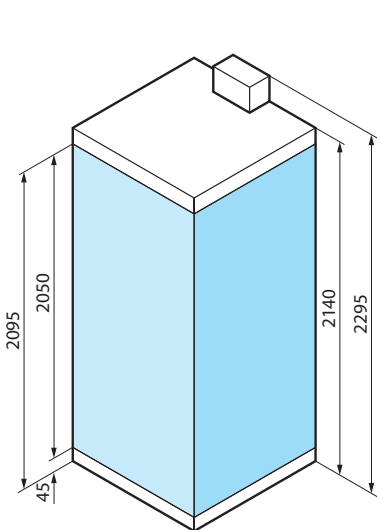
NELLA FOTO: INSTALLAZIONE A DESTRA - IDROMASSAGGIO CON TETTUCCIO

EON

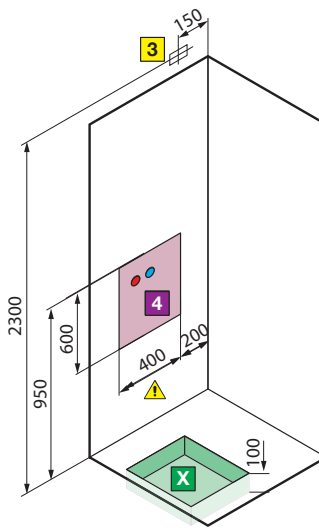
**S** INSTALLAZIONE A SINISTRA

**D** INSTALLAZIONE A DESTRA

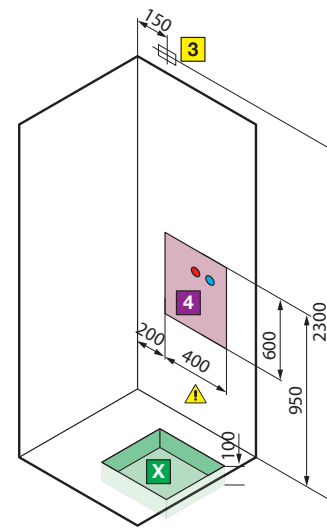




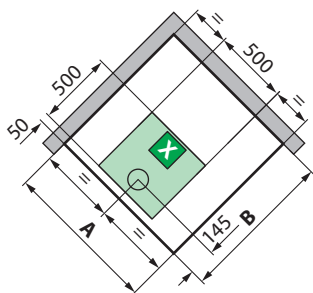
per modelli  
**A80 - A90 - R90**



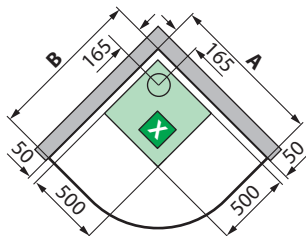
versione **sinistra**  
per modelli **A100x80 - A120x80 - A120x90**



versione **destra**  
per modelli **A100x80 - A120x80 - A120x90**

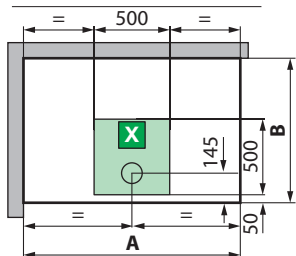


modello	A ± 4	B ± 4
<b>A80</b>	802	802
<b>A90</b>	902	902

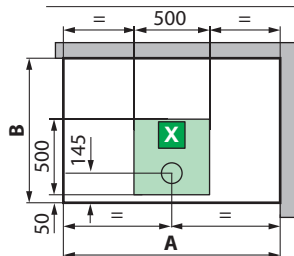


modello	A ± 4	B ± 4
<b>R90</b>	902	902

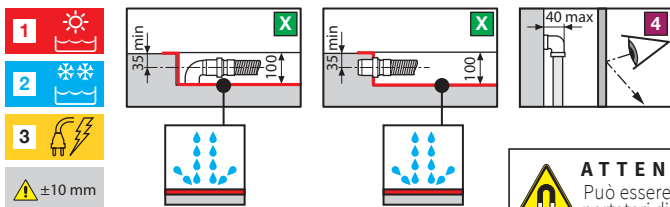
### S INSTALLAZIONE A SINISTRA



### D INSTALLAZIONE A DESTRA



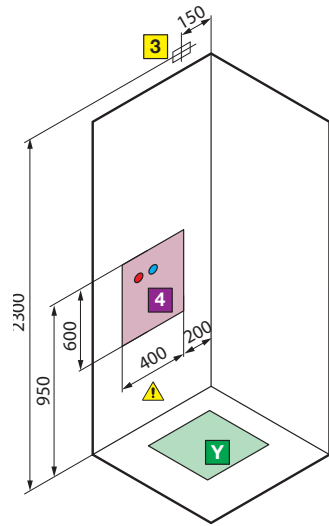
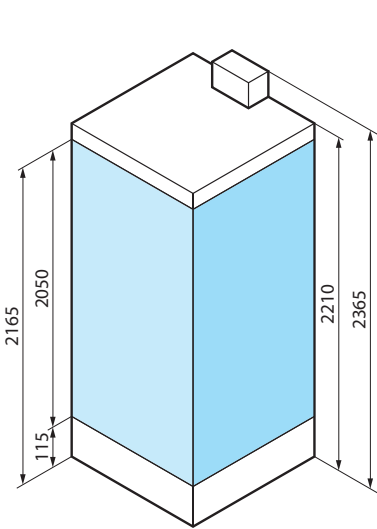
modello	A ± 4	B ± 4
<b>A100x80</b>	1002	802
<b>A120x80</b>	1202	802
<b>A120x90</b>	1202	902



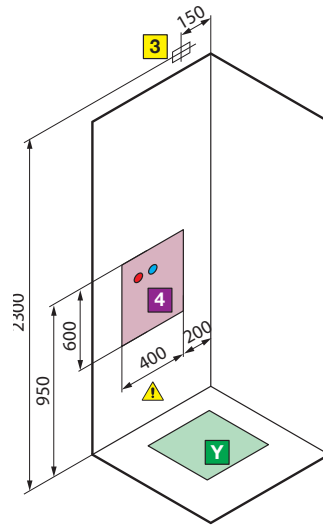
**CARATTERISTICHE IDRAULICHE:**  
Pressione dinamica ottimale 2=5 bar  
Acqua calda 1/2"  
Acqua fredda 1/2"  
Allaccio sifone con raccordo ø 40 mm

**CARATTERISTICHE ELETTRICHE:**  
Tensione 220 - 230 V  
Frequenza 50/60 Hz  
Potenza massima PLUS: 2600 W  
Potenza massima BASE e IDRO: 50 W

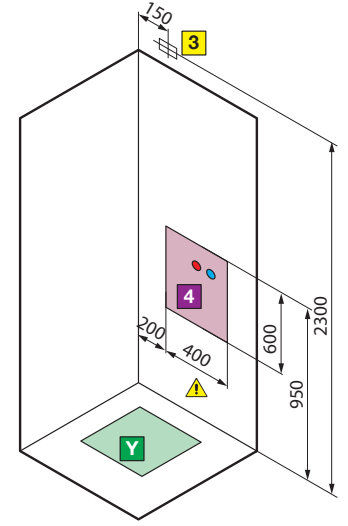
**ATTENZIONE!** Installare a monte dell'apparecchio un interruttore differenziale da 30mA provvisto di interruttore onnipolare con apertura minima dei contatti ≥ 3 mm.



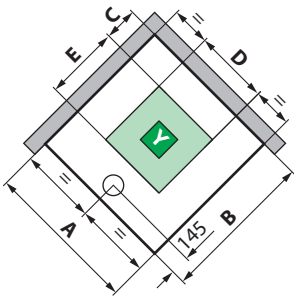
per modelli  
**A80 - A90 - R90**



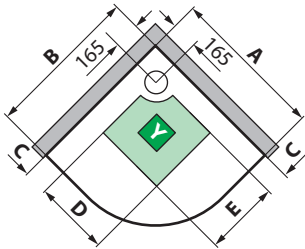
versione **sinistra**  
per modelli **A100x80 - A120x80 - A120x90**



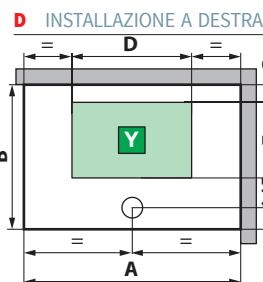
versione **destra**  
per modelli **A100x80 - A120x80 - A120x90**



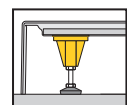
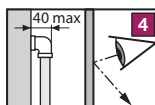
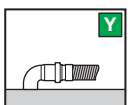
modello	A ± 4	B ± 4	C	D	E
<b>A80</b>	802	802	150	400	400
<b>A90</b>	902	902	150	500	500



modello	A ± 4	B ± 4	C	D	E
<b>R90</b>	902 ± 4	902	156	500	500



modello	A ± 4	B ± 4	C	D	E
<b>A100x80</b>	1002	802	150	600	400
<b>A120x80</b>	1202	802	150	800	400
<b>A120x90</b>	1202	902	150	800	500



**ATTENZIONE!**  
Può essere dannoso ai portatori di pacemakers

**CARATTERISTICHE IDRAULICHE:**  
Pressione dinamica ottimale 2÷5 bar  
Acqua calda 1/2"  
Acqua fredda 1/2"  
Allaccio sifone con raccordo ø 40 mm

**CARATTERISTICHE ELETTRICHE:**  
Tensione 220 - 230 V  
Frequenza 50/60 Hz  
Potenza massima PLUS: 2600 W  
Potenza massima BASE e IDRO: 50 W

**ATTENZIONE!** Installare a monte dell'apparecchio un interruttore differenziale da 30mA provvisto di interruttore onnipolare con apertura minima dei contatti ≥ 3 mm.