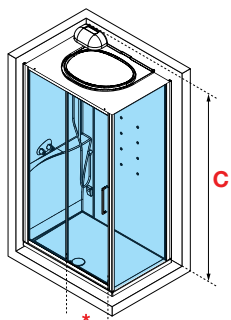


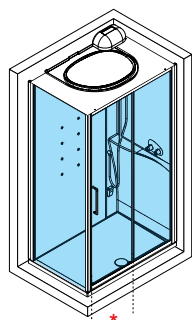


EON

EON 2P HAMMAM CROMO



S Sinistra



D Destra

OPTIONAL

	SEDILE IN ACRILICO OPALINO	
	Codice	Prezzo
	SED030PL	

EON 2P IN NICCHIA



CABINA MULTIFUNZIONE PER NICCHIA, APERTURA 1 ANTA SCORREVOLE E 1 FISSA IN LINEA

Misure				Codice	Installa- zione		Miscelatore		Idro- mas- saggio	Vetro	Scelta finitura					
Dimensioni (cm)	Piatto doccia (cm)	Altezza totale (cm)	Entrata (cm)		D	S	M	T			Pannello bianco lucido			Pannello bianco opaco		
									1	AA	AB	AK	UA	UB	UK	
									Traspa- rente	Bianco	Silver	Cromo	Bianco	Silver	Cromo	

STANDARD SENZA TETTUCCIO IN NICCHIA



					D	S	M-	T-		1	AA	AB	AK	UA	UB	UK
120x80	4,5	209,5	48	EON2PN120												
120x80	11,5	216,5	48	EON2PN129												
120x90	4,5	209,5	48	EON2PN290												
120x90	11,5	216,5	48	EON2PN299												

STANDARD CON TETTUCCIO IN NICCHIA (PLAFONIERA LUMINOSA CON INTERRUTTORE)



					D	S	M	T	T-	1	AA	AB	AK	UA	UB	UK
120x80	4,5	214	48	EON2PN120												
120x80	11,5	221	48	EON2PN129												
120x90	4,5	214	48	EON2PN290												
120x90	11,5	221	48	EON2PN299												

IDROMASSAGGIO SENZA TETTUCCIO IN NICCHIA



					D	S	M	T	1-	1	AA	AB	AK	UA	UB	UK
120x80	4,5	209,5	48	EON2PN120												
120x80	11,5	216,5	48	EON2PN129												
120x90	4,5	209,5	48	EON2PN290												
120x90	11,5	216,5	48	EON2PN299												

IDROMASSAGGIO CON TETTUCCIO CON SOFFIONE (PLAFONIERA LUMINOSA CON INTERRUTTORE)



					D	S	M	T	1F-	1	AA	AB	AK	UA	UB	UK
120x80	4,5	214	48	EON2PN120												
120x80	11,5	221	48	EON2PN129												
120x90	4,5	214	48	EON2PN290												
120x90	11,5	221	48	EON2PN299												

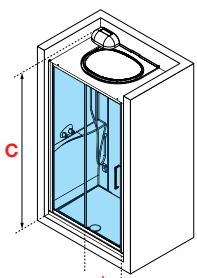
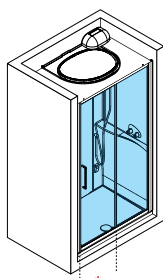
HAMMAM IN NICCHIA (CROMOLIGHT CON TELECOMANDO)



					D	S	M	T	1N-	1	AA	AB	AK	UA	UB	UK
120x80	4,5	229,5	48	EON2PN120												
120x80	11,5	236,5	48	EON2PN129												
120x90	4,5	229,5	48	EON2PN290												
120x90	11,5	236,5	48	EON2PN299												



EON 2P HAMMAM IN NICCHIA CROMO VERSIONE DESTRA

**S** Sinistra**D** Destra

OPTIONAL

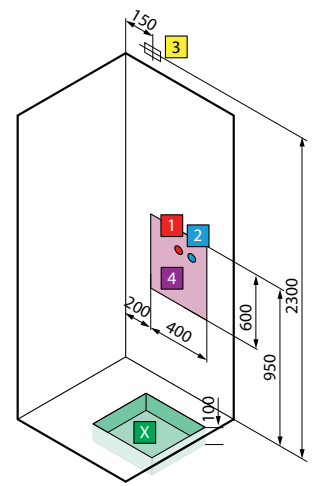
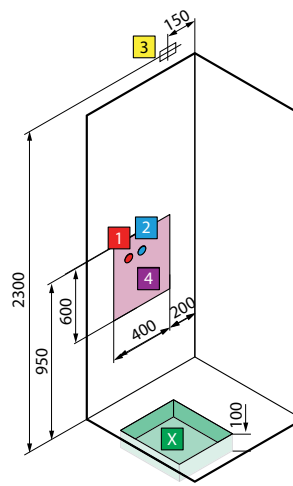
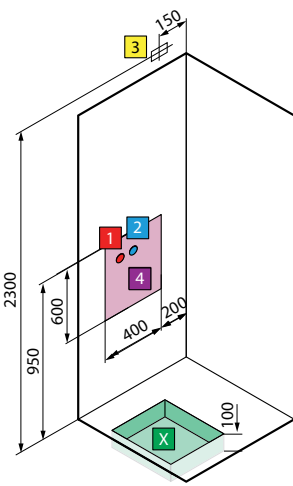
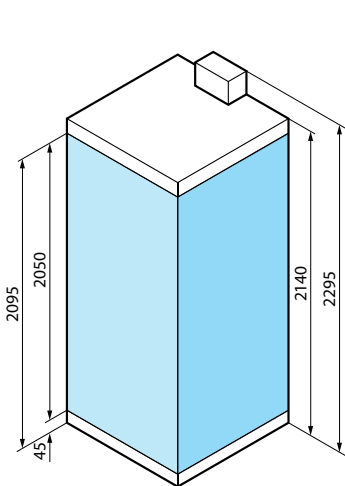


SEDILE IN ACRILICO OPALINO

Codice

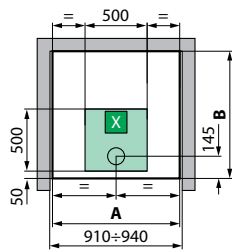
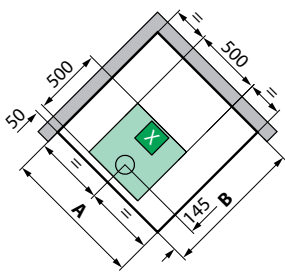
Prezzo

SED030PL

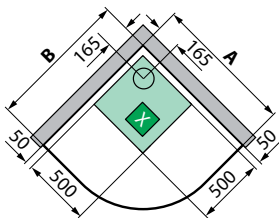


per modelli
GF/A80 - GF/A90 - G90 - R90 - 2P120

versione **sinistra** versione **destra**
per modelli **A100x80 - 2P120x80 - 2P120x90**



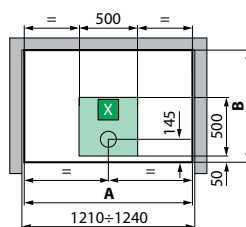
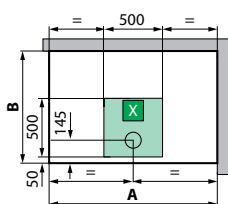
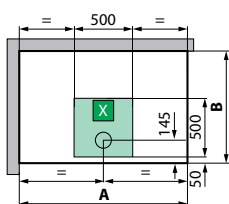
modello	A ± 4	B ± 4
GF/A80	802	802
GF/A90	902	902
G90	902	902



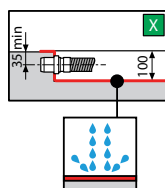
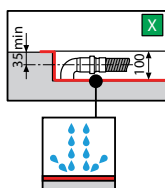
modello	A ± 4	B ± 4
R90	902	902

S INSTALLAZIONE A SINISTRA

D INSTALLAZIONE A DESTRA



modello	A ± 4	B ± 4
A100x80	1002	802
2P120x80	1202	802
2P120x90	1202	902
2P120x80/90	1202	902



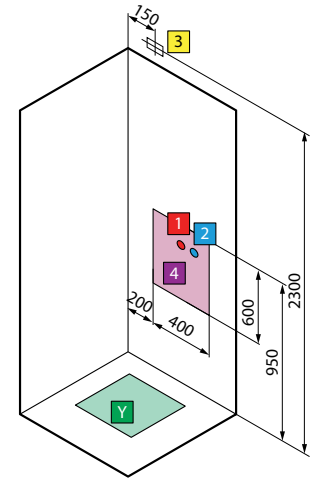
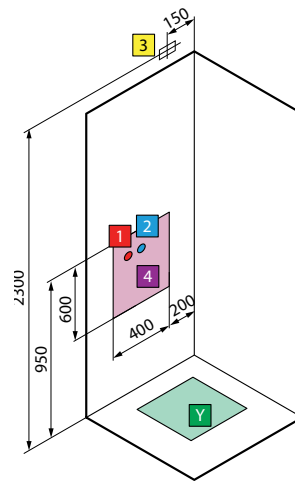
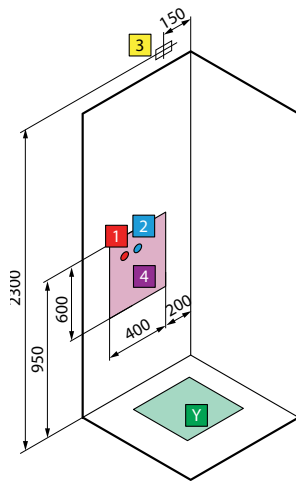
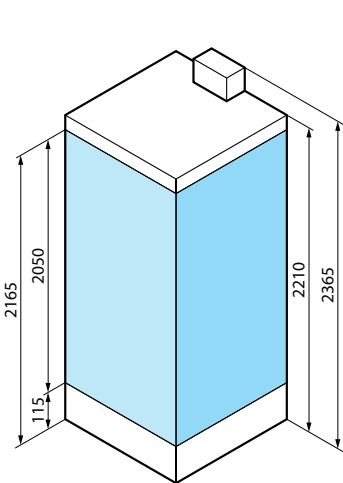
CARATTERISTICHE IDRAULICHE:
Pressione dinamica ottimale 2-5 bar
Acqua calda 1/2"
Acqua fredda 1/2"
Allaccio sifone con raccordo ø 40 mm

CARATTERISTICHE ELETTRICHE:
Tensione 220 - 230 V
Frequenza 50/60 Hz
Potenza nominale: 2500 W
Potenza massima HAMMAM: 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.

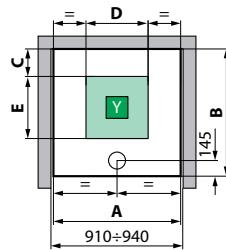
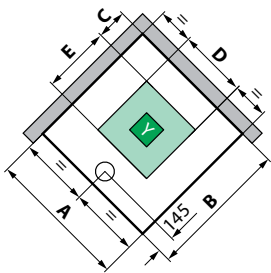
EON PIATTO 115 MM

DISEGNI TECNICI

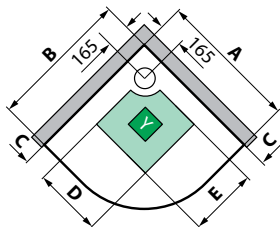


per modelli
GF/A80 - GF/A90 - G90 - R90 - 2P120

versione **sinistra** | versione **destra**
per modelli **A100x80 - 2P120x80 - 2P120x90**



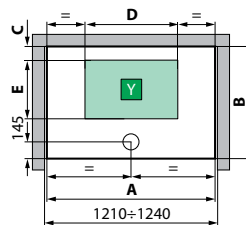
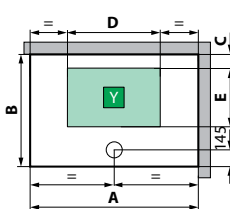
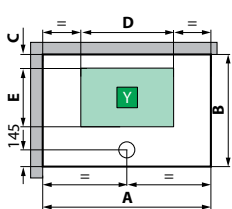
modello	A ± 4	B ± 4	C	D	E
GF/A80	802	802	150	400	400
GF/A90	902	902	150	500	500
G90	902	902	150	500	500



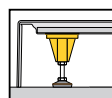
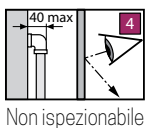
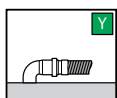
modello	A ± 4	B ± 4	C	D	E
R90	902 ± 4	902	156	500	500

S INSTALLAZIONE A SINISTRA

D INSTALLAZIONE A DESTRA



modello	A ± 4	B ± 4	C	D	E
A100x80	1002	802	150	600	400
2P120x80	1202	802	150	800	400
2P120x90	1202	902	150	800	500
2P120x80/90	1202	902	150	800	500



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 nominale: 2500 W
Potenza massima HAMMAM: 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.