

# GLAX 1 2P+2F



205 cm



6 mm Porta



5 mm pareti



**CABINA MULTIFUNZIONALE, APERTURA 1 ANTA SCORREVOLE E 1 FISSA IN LINEA + 2 FISSI LATERALI**

Design Marco Pellici



## OPTIONAL

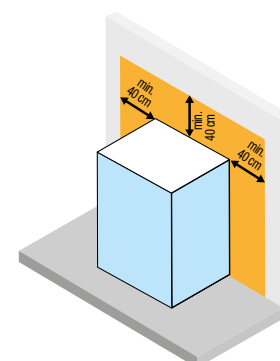
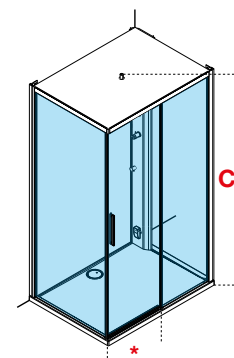


**SEBILE IN ACRILICO OPALINO**

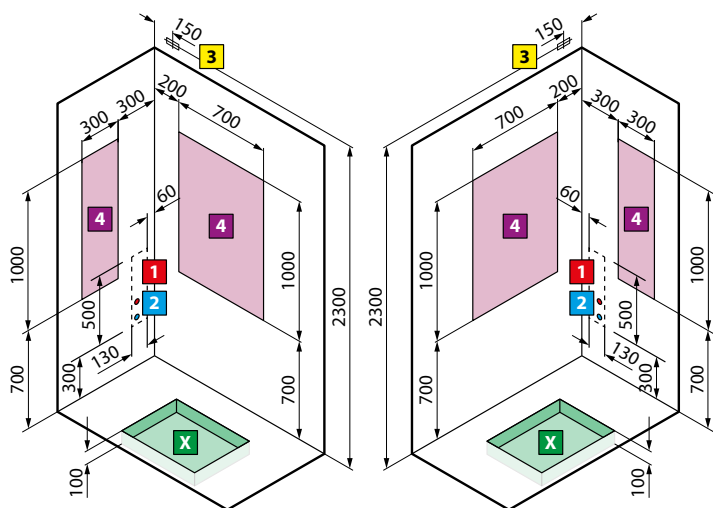
Codice Prezzo

**SED030PL 369 €**

Misure				Codice	Miscelatore		Vetro	Scelta finitura		
Dimensioni (cm)	Piatto doccia (cm)	Altezza totale (cm)	Entrata (cm)		M	T		1	UU	HH
		<b>C</b>	*		Meccanico	Termostatico	Trasparente	White	Black	Silver
<b>STANDARD</b>										
					M-	T-	1	UU	HH	BB
120 X 80	4,5	210	49	<b>G212PF120</b>						
120 X 80	11,5	217	49	<b>G212PF129</b>						
<b>STANDARD + TETTUCCIO</b>										
					MFL-	TF-	1	UU	HH	BB
120 X 80	4,5	217	49	<b>G212PF120</b>						
120 X 80	11,5	224	49	<b>G212PF129</b>						
<b>STANDARD+TETTUCCIO+LIGHT</b>										
					MFL-	TFL-	1	UU	HH	BB
120 X 80	4,5	217	49	<b>G212PF120</b>						
120 X 80	11,5	224	49	<b>G212PF129</b>						
<b>HAMMAM</b>										
					M5-	T5-	1	UU	HH	BB
120 X 80	4,5	217	49	<b>G212PF120</b>						
120 X 80	11,5	224	49	<b>G212PF129</b>						



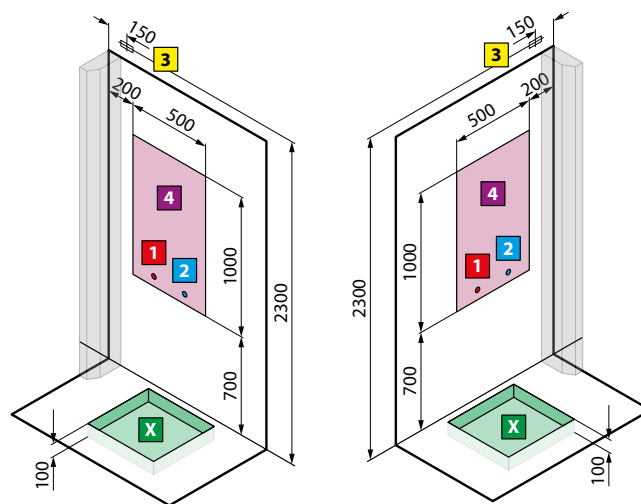
**GARANTIRE IL RICAMBIO D'ARIA E LO SPAZIO PER LA MANUTENZIONE DELLA SAUNA (VEDI MANUALE DI INSTALLAZIONE)**



versione **sinistra**

versione **destra**

per mod. **2P140x80 - 2P140x90**



versione **sinistra**

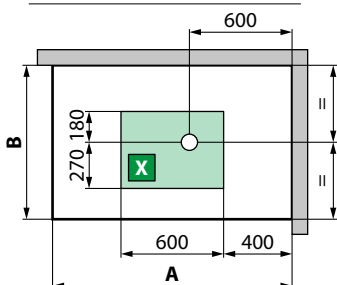
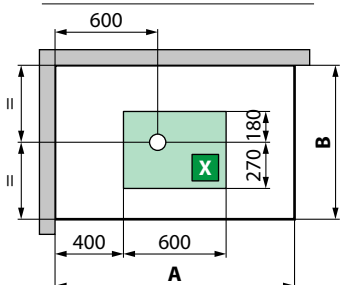
versione **destra**

per mod. **A100x80**

per mod. **A100x80 - 2P120x80**

**S** INSTALLAZIONE A SINISTRA

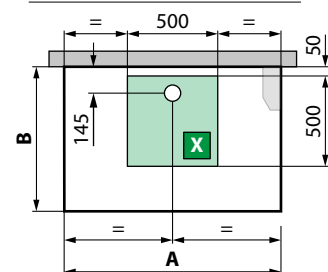
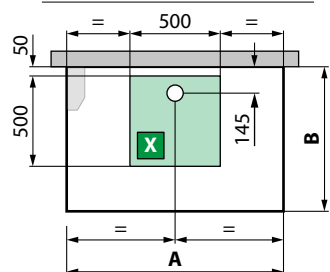
**D** INSTALLAZIONE A DESTRA



modello	A ± 3	B ± 3
<b>2P140x80</b>	1394	794
<b>2P140x90</b>	1394	894

**S** INSTALLAZIONE A SINISTRA

**D** INSTALLAZIONE A DESTRA



modello	A ± 3	B ± 3
<b>A+F100x80</b>	996	796
<b>2P+2F120x80</b>	1196	796

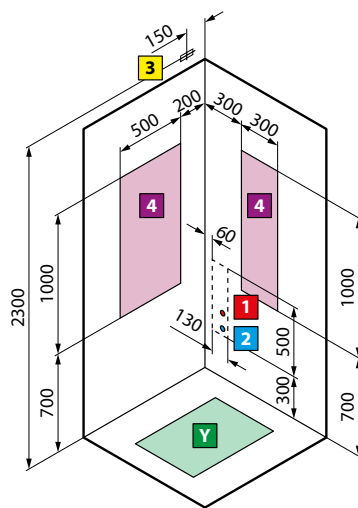
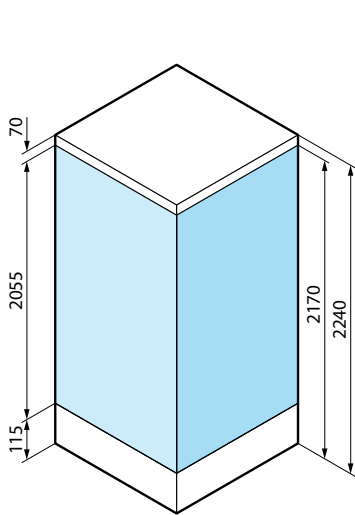
## CARATTERISTICHE IDRAULICHE:

Pressione dinamica ottimale 2÷5 bar  
Acqua calda 1/2"  
Acqua fredda 1/2"  
Allaccio sifone con raccordo  $\varnothing$  40 mm

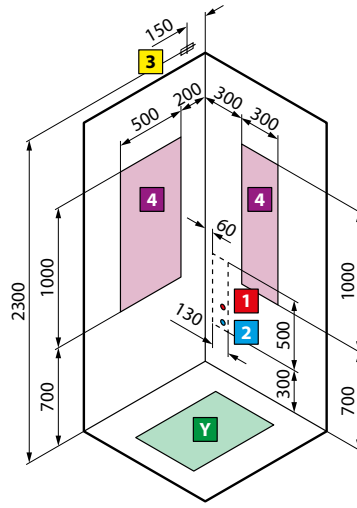
## CARATTERISTICHE ELETTRICHE:

Tensione 220 - 230 V  
Frequenza 50/60 Hz  
Potenza massima assorbita: 2600 W  
Potenza nominale: 2500 W

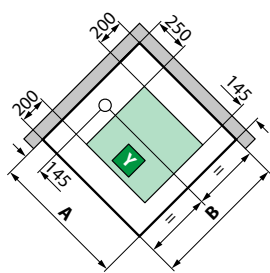
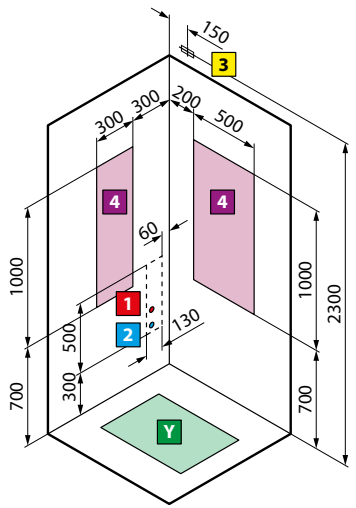
**ATTENZIONE!** Installare a monte dell'apparecchio un interruttore differenziale da 30mA provvisto di interruttore onnipolare con apertura minima dei contatti  $\geq$  3 mm.



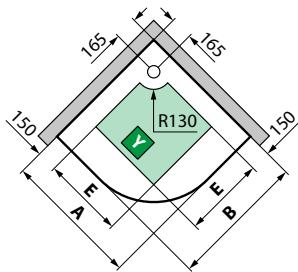
per modelli  
**A80 - A90 - A100 - GF80 -  
 GF90 - R90 - R100**



versione **destra**      versione **sinistra**  
 per mod. **A90x70 - A100x70 - A100x80 -  
 2P 120x80 - 2P 120x90**

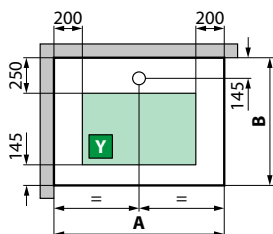


modello	A ± 4	B ± 4
<b>A80</b>	798	798
<b>A90</b>	898	898
<b>A 100</b>	998	998
<b>GF80</b>	798	798
<b>GF90</b>	898	898

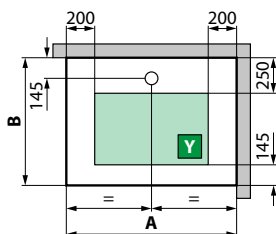


modello	A ± 4	B ± 4	E
<b>R90</b>	898	898	500
<b>R100</b>	998	998	600

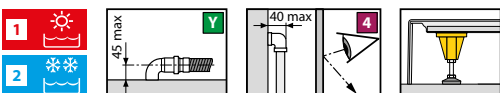
### S INSTALLAZIONE A SINISTRA



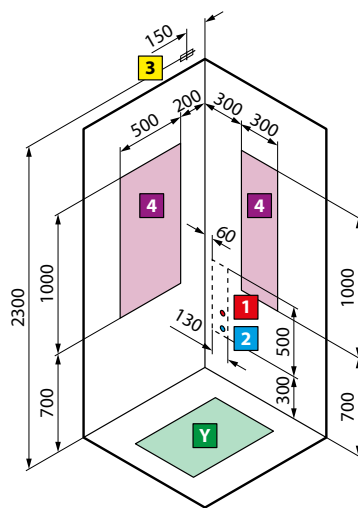
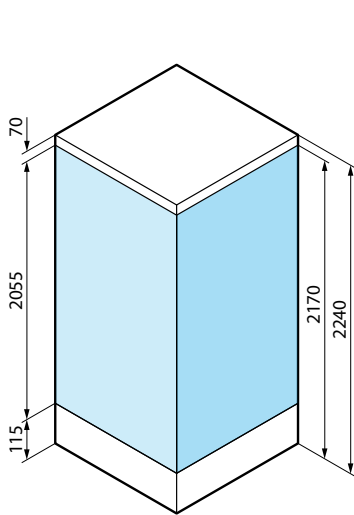
### D INSTALLAZIONE A DESTRA



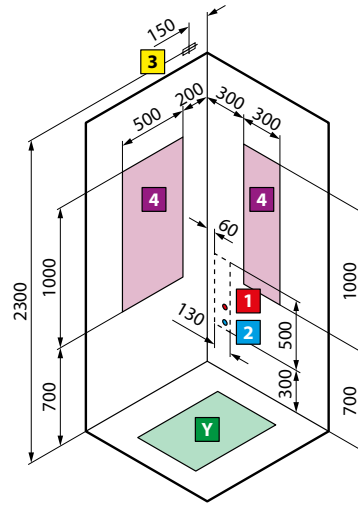
modello	A ± 4	B ± 4
<b>A90x70</b>	898	698
<b>A100x70</b>	998	698
<b>A100x80</b>	998	798
<b>2P120x80</b>	1198	798
<b>2P120x90</b>	1198	898



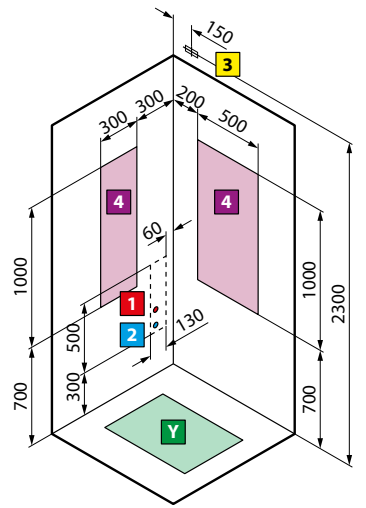
Non ispezionabile



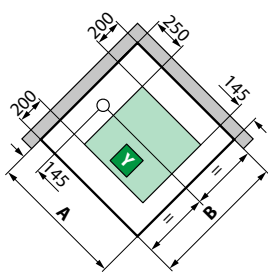
per modelli  
**A80 - A90 - A100 - GF80 -  
 GF90 - R90 - R100**



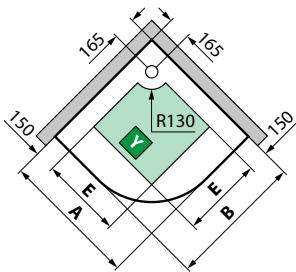
versione **destra**  
 per mod. **A90x70 - A100x70 - A100x80 -  
 2P 120x80 - 2P 120x90**



versione **sinistra**  
 per mod. **A90x70 - A100x70 - A100x80 -  
 2P 120x80 - 2P 120x90**

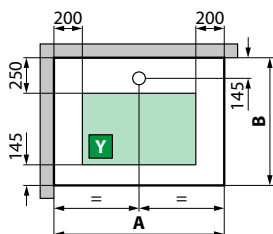


modello	A ± 4	B ± 4
<b>A80</b>	798	798
<b>A90</b>	898	898
<b>A 100</b>	998	998
<b>GF80</b>	798	798
<b>GF90</b>	898	898

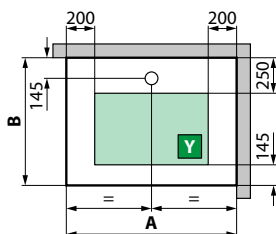


modello	A ± 4	B ± 4	E
<b>R90</b>	898	898	500
<b>R100</b>	998	998	600

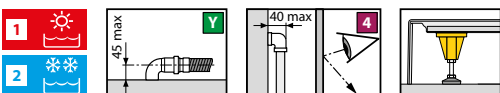
### S INSTALLAZIONE A SINISTRA



### D INSTALLAZIONE A DESTRA



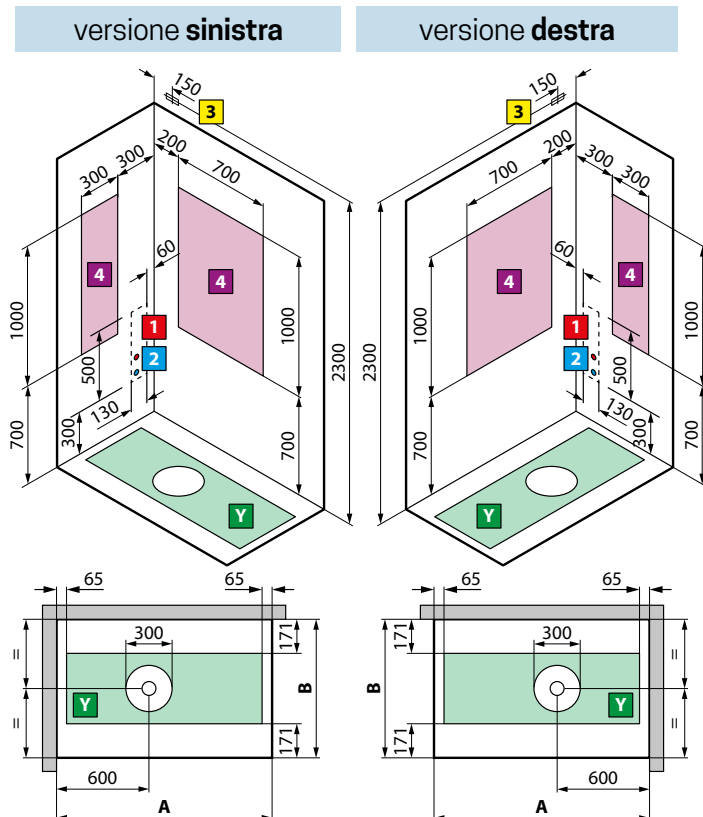
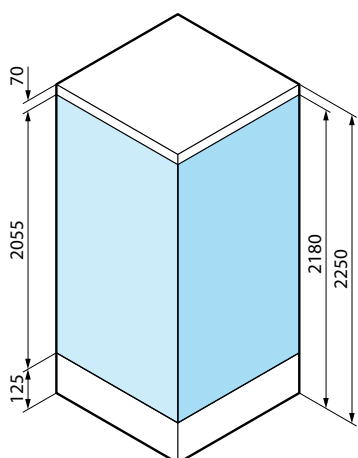
modello	A ± 4	B ± 4
<b>A90x70</b>	898	698
<b>A100x70</b>	998	698
<b>A100x80</b>	998	798
<b>2P120x80</b>	1198	798
<b>2P120x90</b>	1198	898



Non ispezionabile

# GLAX PIATTO 125

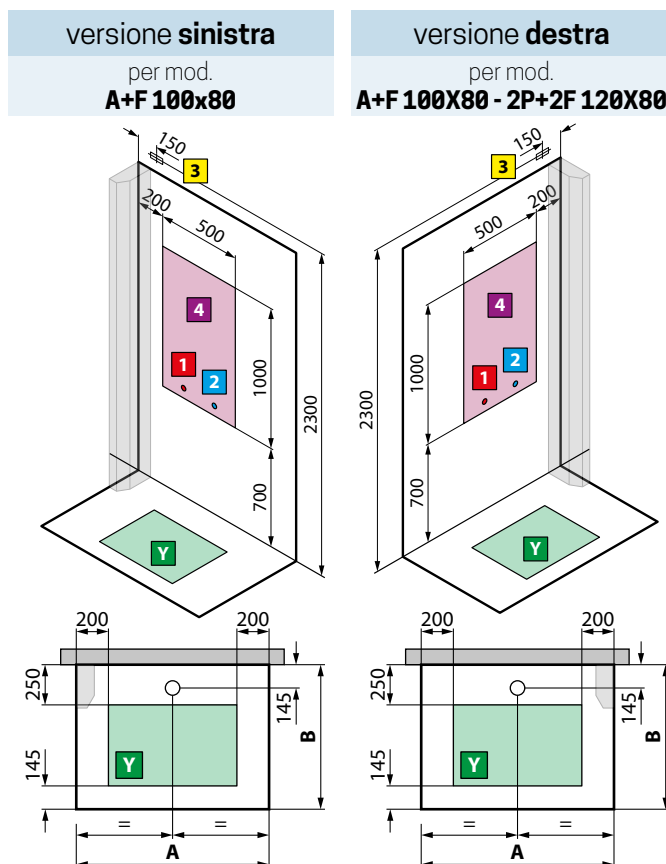
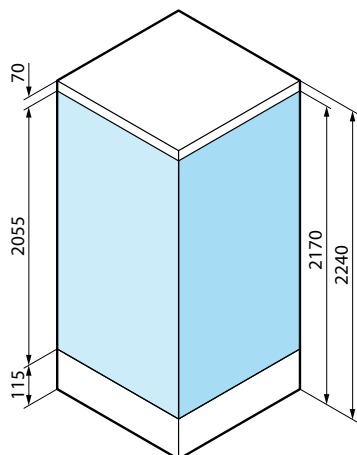
# DISEGNI TECNICI



modello	A ± 3	B ± 3
<b>2P140x80</b>	1398	798
<b>2P140x90</b>	1398	898

# GLAX PIATTO 115

# DISEGNI TECNICI



modello	A ± 4	B ± 4
<b>A+F100x80</b>	998	798
<b>2P+2F120x80 *</b>	1198	798

\* disponibile solo per versione destra

### 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 assorbita: 2600 W  
 Potenza nominale: 2500 W

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