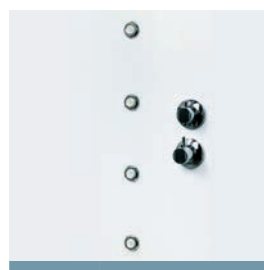


ALBA

La cabina idromassaggio dalla massima essenzialità e pulizia delle forme.

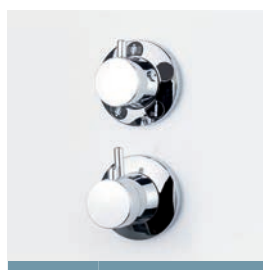
TUTTE LE FUNZIONI E DOTAZIONI DISPONIBILI



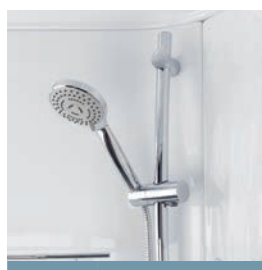
 Idromassaggio verticale 4 jet orientabili



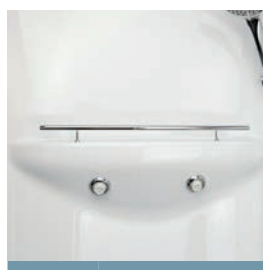
 Idromassaggio cervicale 2 jet



 Miscelatore meccanico o termostatico



 Doccia a mano con flessibile orientabile



 Ripiani portaoggetti



 Poggia piedi



 Tettuccio



 Tettuccio con soffione doccia
ø 200 mm

FINITURA PROFILI



Silver

VETRI TEMPRATI

(European standards UNI EN 14428)



Trasparente
spessore **3 mm**

TRATTAMENTO



TRATTAMENTO ANTIGOCCIA

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

ALBA 2P 100x80

 201 cm
 3 mm

 p.
488-489

CABINA DOCCIA MULTIFUNZIONE

BOX ASIMMETRICO: APERTURA 1 ANTA SCORREVOLE E 1 FISSA IN LINEA CON FISSO LATERALE

Miscelatore	Dimensioni cm	Misure Altezza totale cm	Apertura cm	Installazione	Codice	Scelta vetro	Scelta profilo Prezzo
					C	*	1 Trasparente

C * **1** **Trasparente**

B **Silver**



STANDARD senza tettuccio

MECCANICO	100 x 80	206	38	S D	ALB 2P 108 S M- ALB 2P 108 D M-	● ●	
TERMOSTATICO	100 x 80	206	38	S D	ALB 2P 108 S T- ALB 2P 108 D T-	● ●	

STANDARD con tettuccio

MECCANICO	100 x 80	217	38	S D	ALB 2P 108 S M T- ALB 2P 108 D M T-		
TERMOSTATICO	100 x 80	217	38	S D	ALB 2P 108 S T T- ALB 2P 108 D T T-		



IDROMASSAGGIO senza tettuccio

MECCANICO	100 x 80	206	38	S D	ALB 2P 108 S M 1- ALB 2P 108 D M 1-		
TERMOSTATICO	100 x 80	206	38	S D	ALB 2P 108 S T 1- ALB 2P 108 D T 1-		



IDROMASSAGGIO con tettuccio e soffione

MECCANICO	100 x 80	217	38	S D	ALB 2P 108 S M 1 F- ALB 2P 108 D M 1 F-	● ●	
TERMOSTATICO	100 x 80	217	38	S D	ALB 2P 108 S T 1 F- ALB 2P 108 D T 1 F-	● ●	



ESEMPIO COMPILAZIONE CODICE:

ALB2P108DM-1B = ALB2P108DM- + 1 + B

● Disponibilità indicativa deposito centrale 7gg.

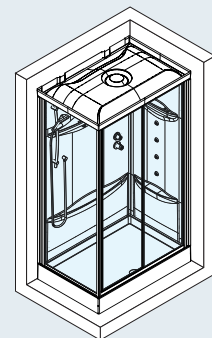
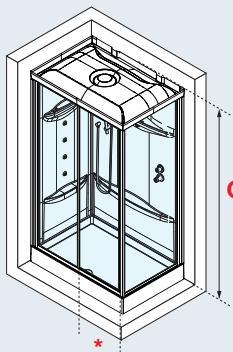


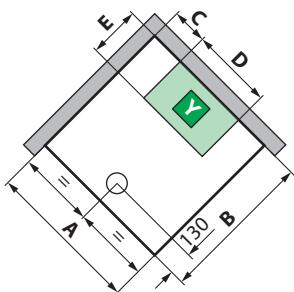
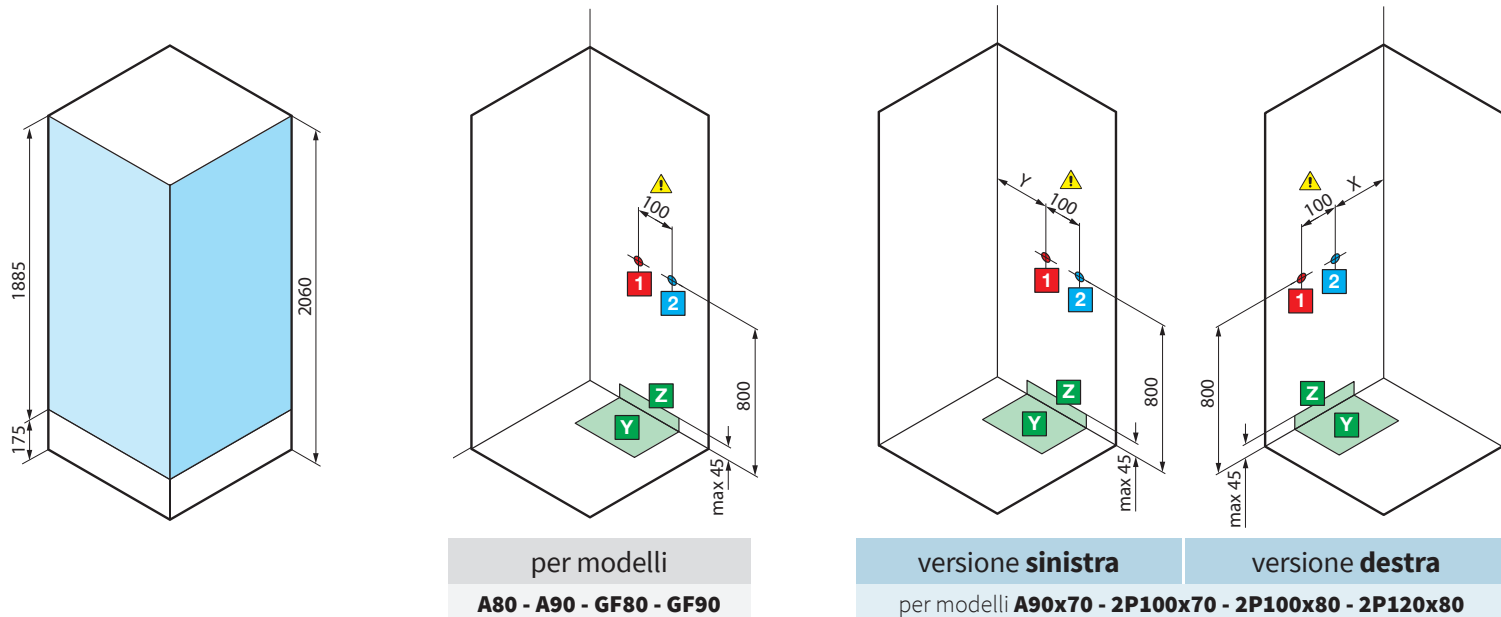
ALBA

NELLA FOTO: INSTALLAZIONE A DESTRA - IDROMASSAGGIO CON TETTUCCIO

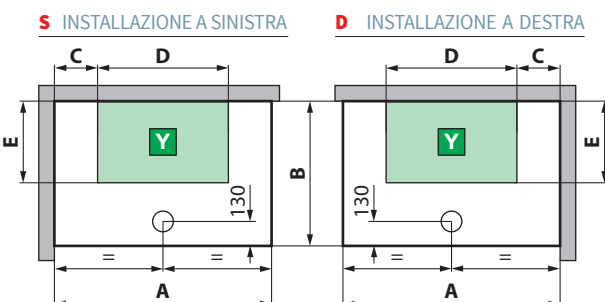
S INSTALLAZIONE A SINISTRA

D INSTALLAZIONE A DESTRA

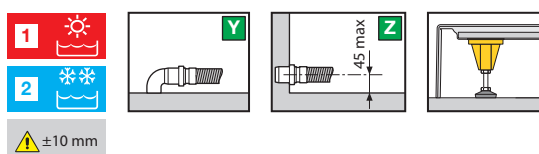




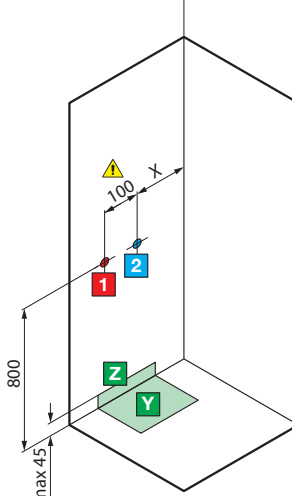
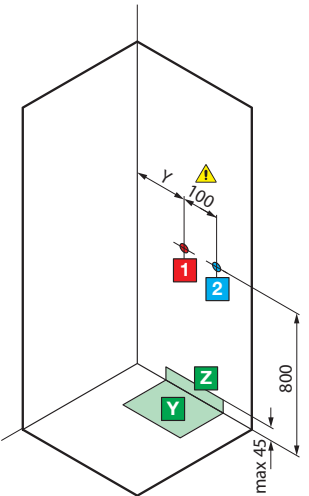
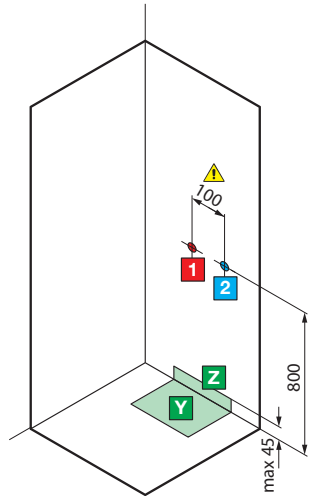
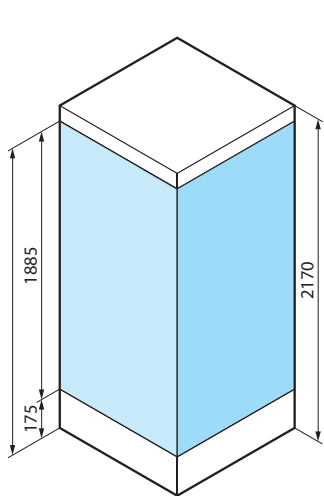
modello	A ± 4	B ± 4	C	D	E
A80	804	804	200	404	300
A90	904	904	200	504	300
GF80	804	804	200	404	300
GF90	904	904	200	504	300



modello	A ± 4	B ± 4	C	D	E	Y	X
A90x70	904	704	200	504	300	654	654
2P100x70	1004	704	200	604	300	754	754
2P100x80	1004	804	200	604	300	754	150
2P120x80	1204	804	200	804	300	954	150



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



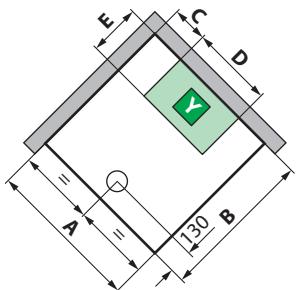
per modelli

A80 - A90 - GF80 - GF90

versione sinistra

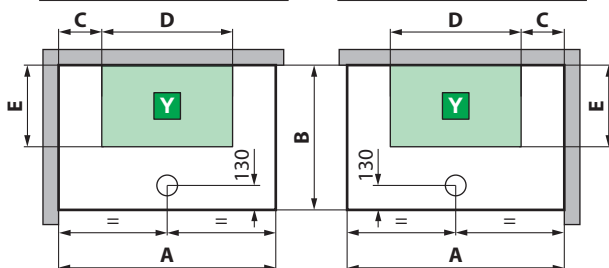
versione destra

per modelli A90x70 - 2P100x70 - 2P100x80 - 2P120x80



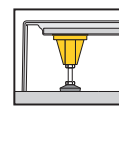
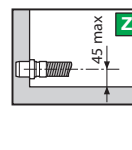
modello	A ± 5	B ± 5	C	D	E
A80	804	804	200	404	300
A90	904	904	200	504	300
GF80	804	804	200	404	300
GF90	904	904	200	504	300

S INSTALLAZIONE A SINISTRA



D INSTALLAZIONE A DESTRA

modello	A ± 5	B ± 5	C	D	E	Y	X
A90x70	904	704	200	504	300	654	654
2P100x70	1004	704	200	604	300	754	754
2P100x80	1004	804	200	604	300	754	150
2P120x80	1204	804	200	804	300	954	150



±10 mm

CARATTERISTICHE IDRAULICHE:

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