

ECLETTICO

(VASCA DA RIVESTIRE)

PC:

data:

OC:

data:

cliente:

TIPOLOGIA

a parete

in nicchia

in angolo

penisola

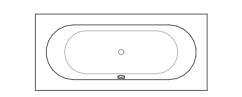
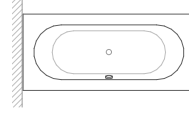
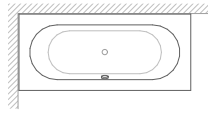
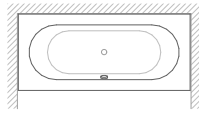
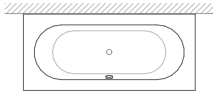
freestanding

dimensioni

_____ x _____ cm

sx

dx



DIMENSIONE

170x75

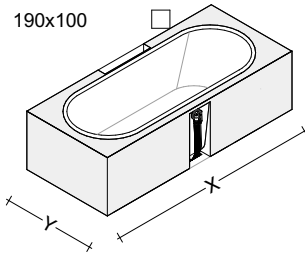
170x80

180x80

180x90

190x90

190x100



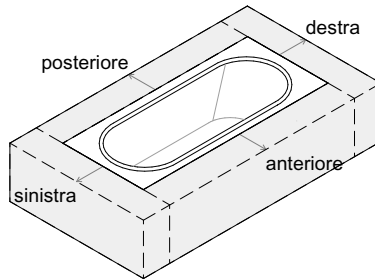
COMPENSAZIONI VASCA

sinistra

destra

posteriore

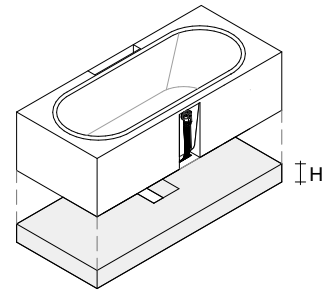
anteriore



ALTEZZA VASCA

Standard

Rialzo in EPS H. _____ cm



BACINO

lucido

opaco

COLONNA DI SCARICO

base

ETP

FINITURA PILETTA

cromo

bianco

nero

ASOLA RUBINETTERIA

no

si

modello _____

(allegare scheda tecnica)

SECURE BOX

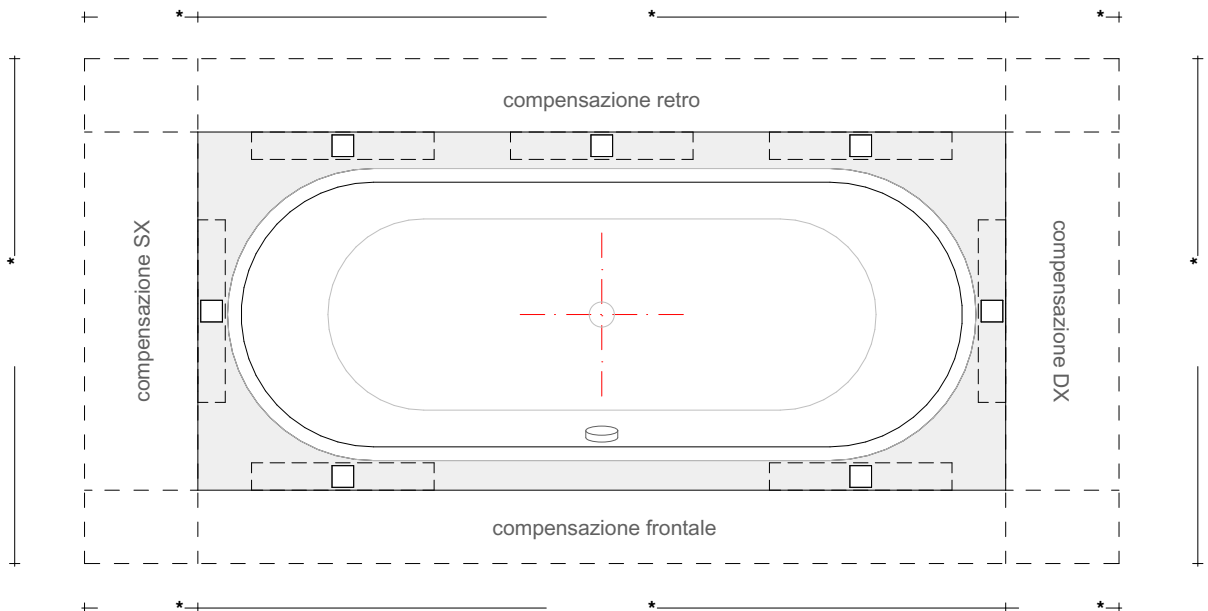
no

si

modello _____

(allegare scheda tecnica)

DIMENSIONI (da compilare sulla base delle misure finali della vasca)



*fornire le dimensioni in CM / segnare l'eventuale posizione dell'asola rubinetteria

ECLETTICO

(RIVESTIMENTO)

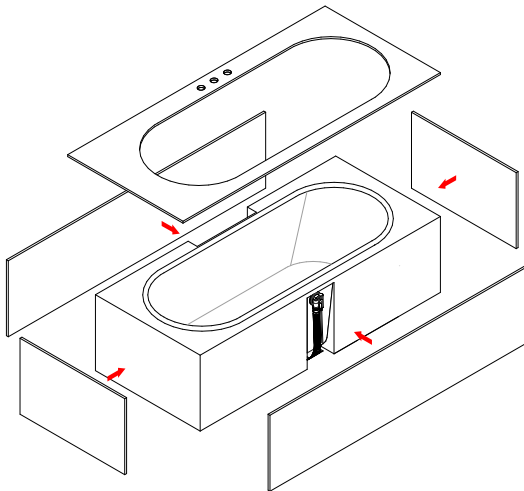
PC:

data:

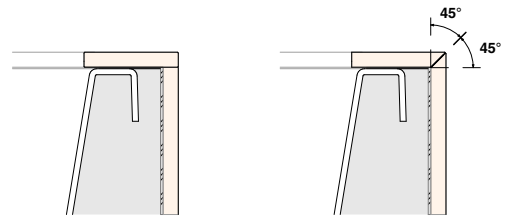
OC:

data:

cliente:



- a cura del cliente
- Top
- Frontale
- Laterale SX
- Laterale DX
- Posteriore solo per vasca freestanding



Battuta standard

Battuta a 45°

RIVESTIMENTO

- Corian / Makril Spessore mm 6 a cura del cliente
- Spessore mm 12 spessore (riv.to + colla) _____ mm
- TechnoPVC Spessore mm 10

*lo spessore del rivestimento è fondamentale per il calcolo delle dimensioni della vasca grezza

DIMA RILIEVO by MAKRO

- si
- no

FILE DWG FORO VASCA

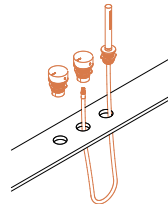
- si
- no

RUBINETTERIA

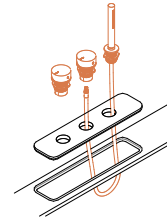
- no
- si
- modello _____
- (allegare anche scheda tecnica)

- monocomando
- 2 fori
- 3 fori
- 4 fori
- fori in opera

Foratura top

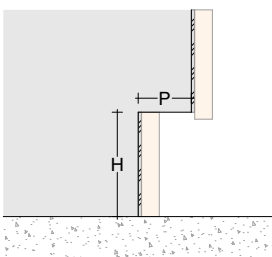


Asola removibile

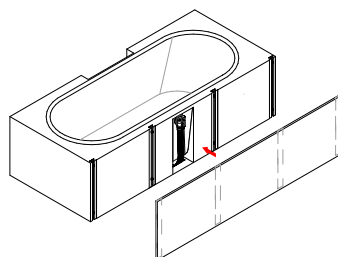


LAVORAZIONI ACCESSORIE

Zoccolatura
dimensioni _____x_____cm



Frontale Ispezionabile



Taglio inclinato per inserimento in nicchia

