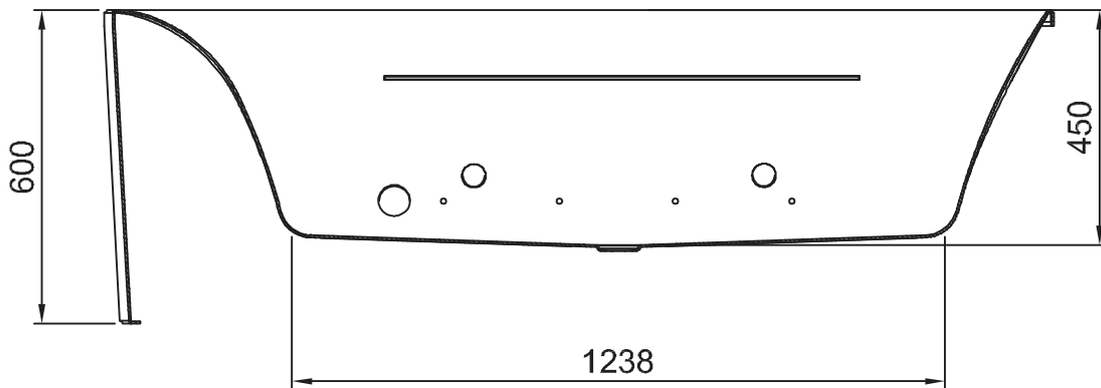
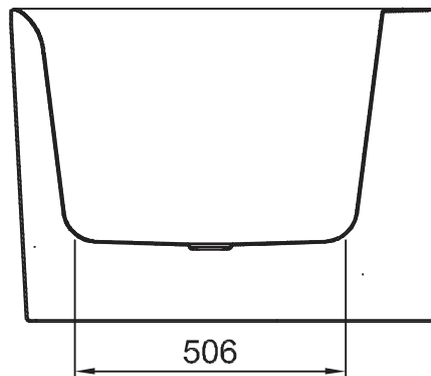


Vista in pianta  
plan view

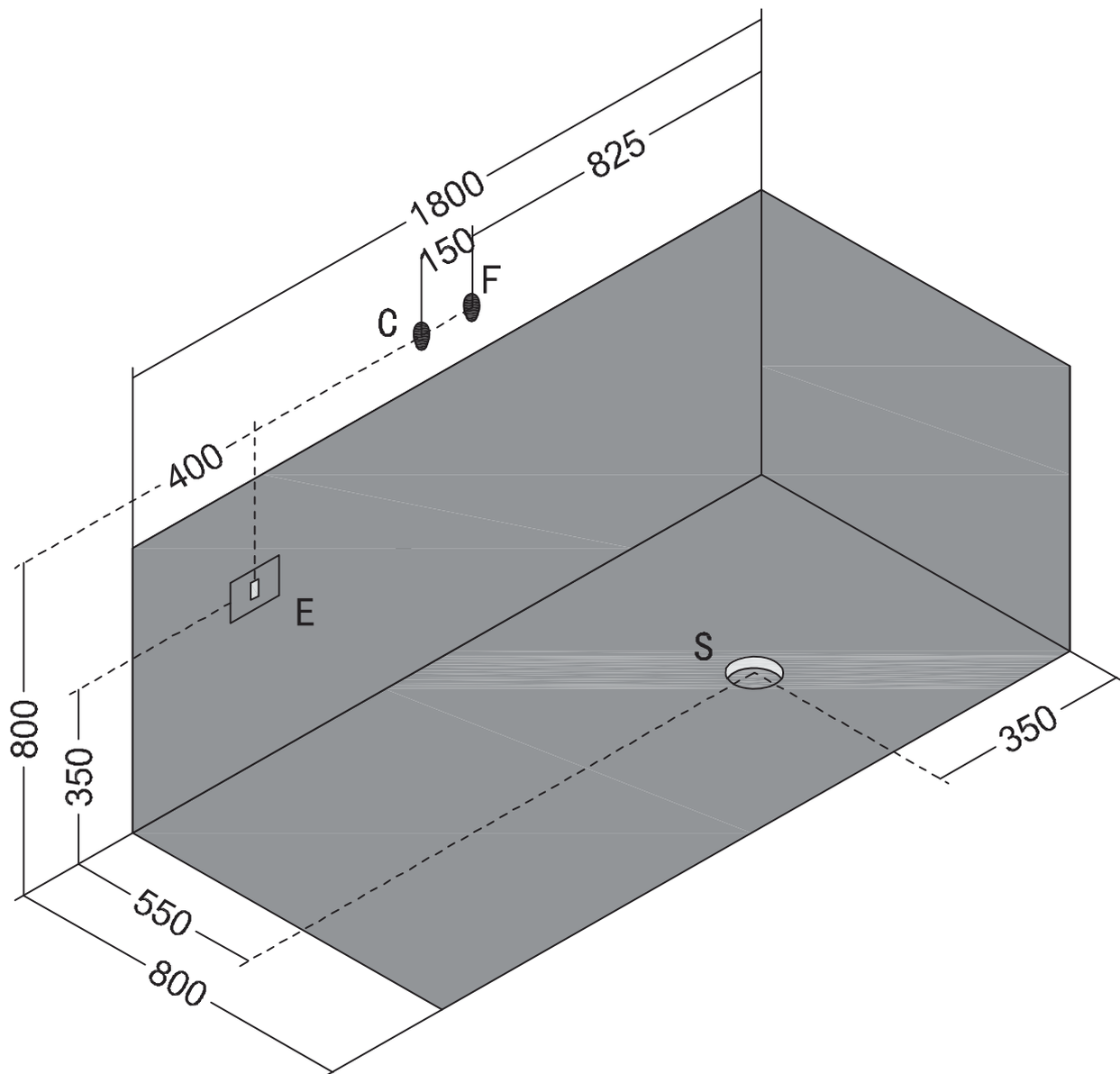


Sezione A/A'  
Section A/A'



Sezione B/B'  
Section B/B'

# Colacril



## Ingombro vasca proiettato nel muro

Bath overall dimensions as projected on the wall

# Colacril

I	CARATTERISTICHE IDRAULICHE	CARATTERISTICHE ELETTRICHE	REQUISITI DI PREINSTALLAZIONE
<b>N.B. L'INSTALLAZIONE DEVE AVVENIRE A PAVIMENTO E PARETI FINITE</b>	Numero jets: 4	V 220/240	C : Allaccio acqua calda rubinetteria parete: 1/2" F : Allaccio acqua fredda rubinetteria parete: 1/2" S : Allaccio scarico incassato a pavimento: 1-1/2" E : Allaccio elettrico idromassaggio IPX5
Peso netto: <b>Kg 60</b>		HZ 50/60	
Peso spedizione: <b>Kg 90</b>		KW 0.78	
Volume spedizione: <b>m3 = 1,385</b>		A 5	
Contenuto acqua <b>Lt 257</b>			
GB	WATER SYSTEM SPECIFICATION	POWER SYSTEM SPECIFICATION	CONDITION REQUIRED BEFORE THE INSTALLATION
<b>N.B. THE INSTALLATION MUST BE CARRIED OUT WITH FLOOR AND WALLS ALRESDY TILED</b>	Numero jets: 4	V 220/240	C : Wall taps outlet for hot water: 1/2" F : Wall taps outlet for cold water: 1/2" S : Drainage outlet istalled in the floor: 1-1/2" E : Power outlet for the wirpool IPX5
Net weight: <b>Kg 60</b>		HZ 50/60	
total weight with package: <b>Kg 90</b>		KW 0.78	
Volume with package: <b>m3 = 1,385</b>		A 5	
Water capacity <b>Lt 257</b>			
F	WATER SYSTEM SPECIFICATION	POWER SYSTEM SPECIFICATION	CONDITION REQUIRED BEFORE THE INSTALLATION
<b>N.B. THE INSTALLATION MUST BE CARRIED OUT WITH FLOOR AND WALLS ALRESDY TILED</b>	Numero jets: 4	V 220/240	C : Wall taps outlet for hot water: 1/2" F : Wall taps outlet for cold water: 1/2" S : Drainage outlet istalled in the floor: 1-1/2" E : Power outlet for the wirpool IPX5
Net weight: <b>Kg 60</b>		HZ 50/60	
total weight with package: <b>Kg 90</b>		KW 0.78	
Volume with package: <b>m3 = 1,385</b>		A 5	
Water capacity <b>Lt 257</b>			