

## OASI 2

### Descrizione - Description

Chiusura doccia con apertura scorrevole in angolo  
Shower enclosure with corner sliding door

### Struttura - Frame

Acciaio inox AISI 304 - AISI 304 stainless steel

### Componenti - Components

### Vetro - Glass

Cristallo temperato spessore 8 mm - Tempered glass, thickness 8 mm

### Apertura - Opening



Scorrevole  
Sliding

### Reversibilità - Reversible



specificare lato DX o SX  
specify right or left side

### Trattamento Easy Clear - Easy Clear treatment

Opzionale ( vedi pag.9) - Optional (see page 9)

### Tenuta d'acqua - Watertightness



### Altezza - Height

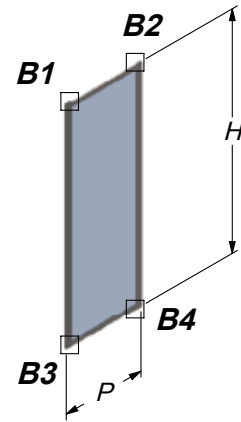
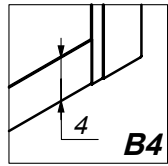
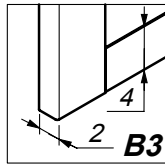
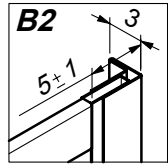
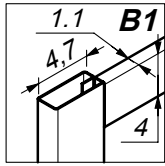
di serie cm. 198 - altezza massima cm. 220  
198 cm standard height - 220 cm maximum height





# PARETE LATERALE POL

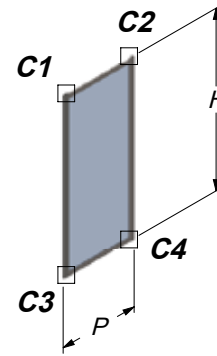
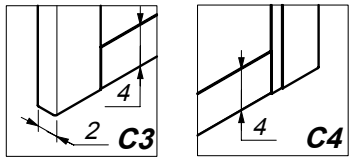
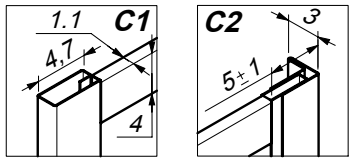
SIDE PANEL



CODICE		POL015	POL025	POL035	POL050	POL065	POL080	POL095	POL110	POL130						
Larghezza totale <b>P</b> (cm) Total width	Standard	15/25	25/35	35/50	50/65	65/80	80/95	95/110	110/130	130/150						
	Max									200						
Altezza totale <b>H</b> (cm) Total height	Standard	198														
	Max	220														
Ingombro frontale <b>IF</b> (cm) Frontal dimensions	Standard	2														
Supporto stabilizzante Additional stabilizing support	Diagonale Diagonal	NO														
	Lineare Linear	NO														
Profilo Superiore Upper profile		SI														

# PARETE SOPRAVASCA LATERALE SOL

BATHTUB SHOWER SCREEN



CODICE		SOL015	SOL035	SOL045	SOL060	SOL070	SOL080	SOL090							
Larghezza totale <b>P</b> (cm) Total width	Standard	15/35	35/45	45/60	60/70	70/80	80/90	90/100							
	Max							200							
Altezza totale <b>H</b> (cm) Total height	Standard	120/150													
	Max	220													
Ingombro frontale <b>IF</b> (cm) Frontal dimensions	Standard	2													
Supporto stabilizzante Additional stabilizing support	Diagonale Diagonal	NO													
	Lineare Linear	NO													
Profilo Superiore Upper profile		SI													