



ART. G573B+D373A

Monomando termostático ducha empotrado 3/4"

- manetas
- desviador giratorio con cierre 3 salidas
- solo para montaje horizontal
- entradas de 3/4"

Fecha

Proyecto/Comentarios

Parte externa

- | | | |
|--------------------------|-----------------------|-------------|
| <input type="checkbox"/> | Cromo | 87 02 G573B |
| <input type="checkbox"/> | Negro Opaco | 87 13 G573B |
| <input type="checkbox"/> | Blanco Opaco | 87 29 G573B |
| <input type="checkbox"/> | Matt Gun Metal PVD | 87 P5 G573B |
| <input type="checkbox"/> | Matt British Gold PVD | 87 P6 G573B |
| <input type="checkbox"/> | Matt Copper PVD | 87 P9 G573B |
| <input type="checkbox"/> | Deep Black PVD | 87 S1 G573B |
| <input type="checkbox"/> | Pure Brass PVD | 87 Q7 G573B |
| <input type="checkbox"/> | Raw Metal PVD | 87 Q8 G573B |
| | | |
| <input type="checkbox"/> | Acero Cepillado | 87 93 G573B |

Parte empotrable

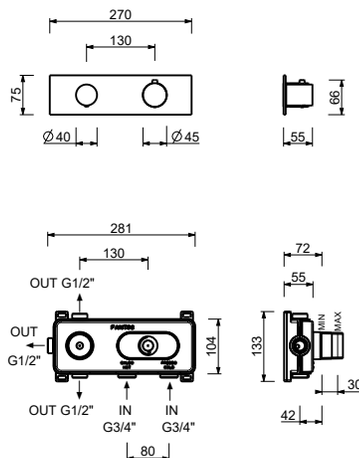
- | | | |
|--------------------------|--|-------------|
| <input type="checkbox"/> | | 19 00 D373A |
|--------------------------|--|-------------|

PRECIO TOTAL

- | | | |
|--------------------------|-----------------------|-------------|
| <input type="checkbox"/> | Cromo | 87 02 G573B |
| <input type="checkbox"/> | Negro Opaco | 87 13 G573B |
| <input type="checkbox"/> | Blanco Opaco | 87 29 G573B |
| <input type="checkbox"/> | Matt Gun Metal PVD | 87 P5 G573B |
| <input type="checkbox"/> | Matt British Gold PVD | 87 P6 G573B |
| <input type="checkbox"/> | Matt Copper PVD | 87 P9 G573B |
| <input type="checkbox"/> | Deep Black PVD | 87 S1 G573B |
| <input type="checkbox"/> | Pure Brass PVD | 87 Q7 G573B |
| <input type="checkbox"/> | Raw Metal PVD | 87 Q8 G573B |
| | | |
| <input type="checkbox"/> | Acero Cepillado | 87 93 G573B |

ART. G573B+D373A

Monomando termostático ducha empotrado 3/4"



Salida 1

Presión(bar)	Caudal (l/min)
0.5	8.86
1	12.53
2	17.57
3	21.63
4	25.02

Salida 2

Presión(bar)	Caudal (l/min)
0.5	7.91
1	11.03
2	15.47
3	19.01
4	21.98

Salida 3

Presión(bar)	Caudal (l/min)
0.5	7.6
1	10.79
2	15.43
3	18.87
4	21.91