

## ART. R487B+M687A

### Monomando ducha empotrado

- manetas
- desviador giratorio 3 salidas
- entradas de 1/2"
- aislamiento acústico
- solo para montaje horizontal

N.B. Las placas de manijas se proporcionan en acabado. Solo en la versión 95 Polished Níquel PVD en color blanco.

### Fecha

### Proyecto/Comentarios

#### Parte externa

- |  |             |
|--|-------------|
| <input type="checkbox"/> Cromo                 | 53 02 R487B |
| <input type="checkbox"/> Negro Opaco           | 53 13 R487B |
| <input type="checkbox"/> Polished Nickel PVD   | 53 95 R487B |
| <input type="checkbox"/> Matt Gun Metal PVD    | 53 P5 R487B |
| <input type="checkbox"/> Matt British Gold PVD | 53 P6 R487B |
| <input type="checkbox"/> Matt Copper PVD       | 53 P9 R487B |
| <input type="checkbox"/> Deep Black PVD        | 53 S1 R487B |
| <input type="checkbox"/> Pure Brass PVD        | 53 Q7 R487B |
| <input type="checkbox"/> Raw Metal PVD         | 53 Q8 R487B |

#### Parte empotrable

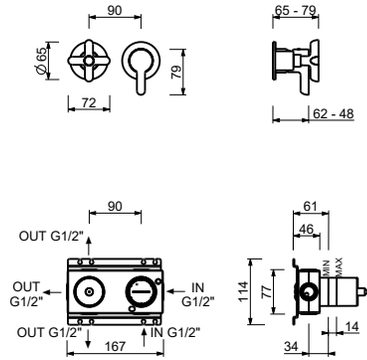
- |                          |             |
|--------------------------|-------------|
| <input type="checkbox"/> | 44 00 M687A |
|--------------------------|-------------|

#### PRECIO TOTAL

- |  |             |
|--|-------------|
| <input type="checkbox"/> Cromo                 | 53 02 R487B |
| <input type="checkbox"/> Negro Opaco           | 53 13 R487B |
| <input type="checkbox"/> Polished Nickel PVD   | 53 95 R487B |
| <input type="checkbox"/> Matt Gun Metal PVD    | 53 P5 R487B |
| <input type="checkbox"/> Matt British Gold PVD | 53 P6 R487B |
| <input type="checkbox"/> Matt Copper PVD       | 53 P9 R487B |
| <input type="checkbox"/> Deep Black PVD        | 53 S1 R487B |
| <input type="checkbox"/> Pure Brass PVD        | 53 Q7 R487B |
| <input type="checkbox"/> Raw Metal PVD         | 53 Q8 R487B |

# ICONA CLASSIC

**ART. R487B+M687A**  
**Monomando ducha empotrado**



### Salida 1

Presiòn(bar)	Caudal (l/min)
0.5	8.36
1	11.39
2	15.95
3	19.53
4	22.52

### Salida 2

Presiòn(bar)	Caudal (l/min)
0.5	7.53
1	10.86
2	15.27
3	18.63
4	21.49

### Salida 3

Presiòn(bar)	Caudal (l/min)
0.5	7.36
1	10.17
2	14.28
3	17.38
4	20.08