



ART. R911B+R011A

Monobloc bidé

- distancia a chorro 11,6 cm
- manetas a pared
- limitador de caudal 5 l/m a 3 bar
- cartucho cerámico 90°
- aireador orientable
- flexos de alimentación
- CON DESAGÜE a presión

Fecha

Proyecto/Comentarios

Parte externa

- | | | |
|--------------------------|------------------------|-------------|
| <input type="checkbox"/> | Cromo | 53 02 R911B |
| <input type="checkbox"/> | Negro Opaco | 53 13 R911B |
| <input type="checkbox"/> | Polished Nickel PVD | 53 95 R911B |
| <input type="checkbox"/> | Matt Gun Metal PVD | 53 P5 R911B |
| <input type="checkbox"/> | Matt British Gold PVD | 53 P6 R911B |
| <input type="checkbox"/> | Matt Copper PVD | 53 P9 R911B |
| <input type="checkbox"/> | Deep Black PVD | 53 S1 R911B |
| <input type="checkbox"/> | Mokka PVD | 53 S5 R911B |
| <input type="checkbox"/> | Brushed Steel Look PVD | 53 92 R911B |
| <input type="checkbox"/> | Pure Brass PVD | 53 Q7 R911B |
| <input type="checkbox"/> | Raw Metal PVD | 53 Q8 R911B |

Parte empotrable

- | | | |
|--------------------------|--|-------------|
| <input type="checkbox"/> | | 44 00 R011A |
|--------------------------|--|-------------|

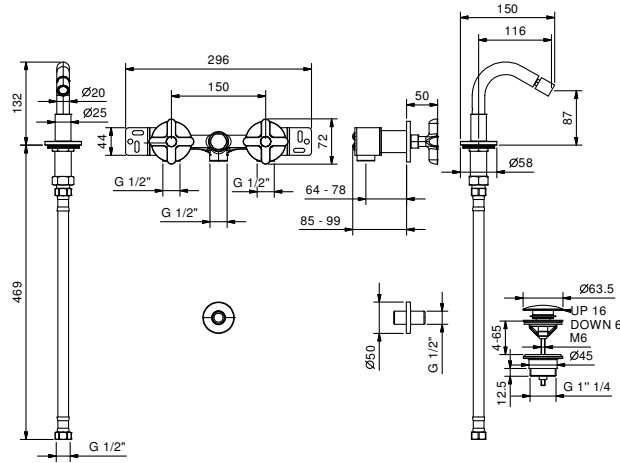
PRECIO TOTAL

- | | | |
|--------------------------|------------------------|-------------|
| <input type="checkbox"/> | Cromo | 53 02 R911B |
| <input type="checkbox"/> | Negro Opaco | 53 13 R911B |
| <input type="checkbox"/> | Polished Nickel PVD | 53 95 R911B |
| <input type="checkbox"/> | Matt Gun Metal PVD | 53 P5 R911B |
| <input type="checkbox"/> | Matt British Gold PVD | 53 P6 R911B |
| <input type="checkbox"/> | Matt Copper PVD | 53 P9 R911B |
| <input type="checkbox"/> | Deep Black PVD | 53 S1 R911B |
| <input type="checkbox"/> | Mokka PVD | 53 S5 R911B |
| <input type="checkbox"/> | Brushed Steel Look PVD | 53 92 R911B |
| <input type="checkbox"/> | Pure Brass PVD | 53 Q7 R911B |
| <input type="checkbox"/> | Raw Metal PVD | 53 Q8 R911B |

ICONA CLASSIC



ART. R911B+R011A
Monobloc bidé



• **aireador orientable**

Presión(bar)	Caudal (l/min)
0.5	2.35
1	3.82
2	5.09
3	5.1
4	5.38