

## **ART. N017SB+N017A**

### **Gruppo vasca incasso**

- senza maniglie
- senza bocca
- deviatore a rotazione a 2 uscite
- doccetta VENEZIA
- presa acqua con supporto per doccetta
- flessibile in ottone 150 cm
- flessibile in ottone 140 cm nelle versioni in PVD
- vitone ceramico 90°
- ingressi da 1/2"

### **Data**

### **Progetto/Note**

#### **Parte esterna**

- |                                                |              |
|------------------------------------------------|--------------|
| <input type="checkbox"/> Cromo                 | 29 02 N017SB |
| <input type="checkbox"/> Polished Nickel PVD   | 29 95 N017SB |
| <input type="checkbox"/> Matt Gun Metal PVD    | 29 P5 N017SB |
| <input type="checkbox"/> Matt British Gold PVD | 29 P6 N017SB |
| <input type="checkbox"/> Matt Copper PVD       | 29 P9 N017SB |
| <input type="checkbox"/> Oro Plus              | 29 01 N017SB |

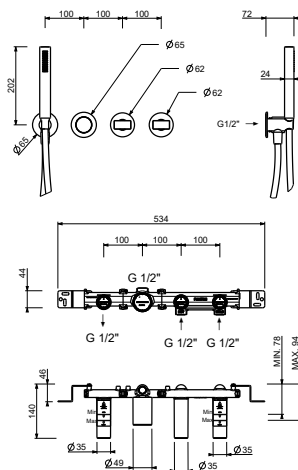
#### **Parte da incasso**

- |                          |             |
|--------------------------|-------------|
| <input type="checkbox"/> | 44 00 N017A |
|--------------------------|-------------|

#### **Prezzo totale**

- |                                                |              |
|------------------------------------------------|--------------|
| <input type="checkbox"/> Cromo                 | 29 02 N017SB |
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Gruppo vasca incasso



• **aeratore integrato**

| Pressione(bar) | Portata (l/min) |
|----------------|-----------------|
| 0.5            | 8.65            |
| 1              | 13.51           |
| 2              | 18.76           |
| 3              | 23.12           |
| 4              | 26.86           |

• **doccetta**

| Pressione(bar) | Portata (l/min) |
|----------------|-----------------|
| 0.5            | 4.05            |
| 1              | 5.79            |
| 2              | 7.83            |
| 3              | 8.64            |
| 4              | 8.25            |