



## ART. H790B+H590A

### Absperrenteil

- ON/OFF-Taste mit Durchflussregelung Siebdruck von Kopfbrause
- Schallschutz
- für horizontale und vertikale Installation
- 1/2" Eingänge

### Datum

---

### Project/Kommentar

---



---



---



---



---



---



---

#### AP-Teil

- |   |             |
|---|-------------|
| <input type="checkbox"/> Chrom                  | 87 02 H790B |
| <input type="checkbox"/> Polished Nickel PVD    | 87 95 H790B |
| <input type="checkbox"/> Matt Gun Metal PVD     | 87 P5 H790B |
| <input type="checkbox"/> Matt British Gold PVD  | 87 P6 H790B |
| <input type="checkbox"/> Matt Copper PVD        | 87 P9 H790B |
| <input type="checkbox"/> Deep Black PVD         | 87 S1 H790B |
| <input type="checkbox"/> Mokka PVD              | 87 S5 H790B |
| <input type="checkbox"/> Brushed Steel Look PVD | 87 92 H790B |
| <input type="checkbox"/> Pure Brass PVD         | 87 Q7 H790B |
| <input type="checkbox"/> Raw Metal PVD          | 87 Q8 H790B |

#### UP-Teil

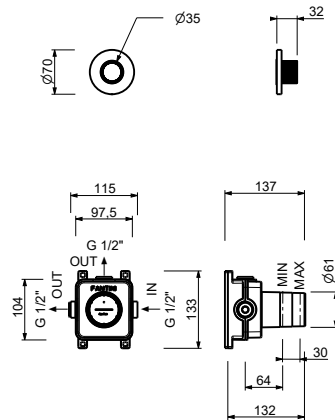
- |                          |             |
|--------------------------|-------------|
| <input type="checkbox"/> | 44 00 H590A |
|--------------------------|-------------|

#### GESAMTPREIS

- |   |             |
|---|-------------|
| <input type="checkbox"/> Chrom                  | 87 02 H790B |
| <input type="checkbox"/> Polished Nickel PVD    | 87 95 H790B |
| <input type="checkbox"/> Matt Gun Metal PVD     | 87 P5 H790B |
| <input type="checkbox"/> Matt British Gold PVD  | 87 P6 H790B |
| <input type="checkbox"/> Matt Copper PVD        | 87 P9 H790B |
| <input type="checkbox"/> Deep Black PVD         | 87 S1 H790B |
| <input type="checkbox"/> Mokka PVD              | 87 S5 H790B |
| <input type="checkbox"/> Brushed Steel Look PVD | 87 92 H790B |
| <input type="checkbox"/> Pure Brass PVD         | 87 Q7 H790B |
| <input type="checkbox"/> Raw Metal PVD          | 87 Q8 H790B |

# ICONA CLASSIC

ART. H790B+H590A  
Absperventil



## Abgang Nummer 1

Wasserdruck(bar)	Durchfluss (l/min)
0.5	4.48
1	14.23
2	21.17
3	26.38
4	30.71