



# **SEBA Top Pieces - The Original**

Top Pieces for various applications

- Anti-vandalism closure of groundwater monitoring wells from 1.5"- 6" pipe diameter
- Special alloy of cast aluminum for high corrosion and weather resistance even in frost
- Available in two closure variants (normal / safety lock)
- Sealing insert for flood-prone ground water measuring points (optional)



B01\_Peilrohrverschluesse\_e\_S1-2 07.03.2022



## **SEBA Top Piece - The Original**

#### Enclosure of your groundwater observation

Top Pieces are a reliable cover for observation wells and their permanent protection. The very robust design, made of a special alloy, makes them resistant to corrosion and weather (frost-proof).

Due to a dual locking of the lid with the base maximum security is achieved. Construction allows for a quick opening and closing of the top piece with a small key - even in winter. You can chose between **standard** and **safety lock** (with secured 5-point-head)

Available sizes: 1,5" to 6" diameter.



## **Flood-Tight Top Piece**

The flood-tight Top Piece is a specially constructed top piece with a watertight inlet made of PVC and a handy strap for easy take out.

Available in sizes from 1,5" to 6".



## Safety Lock

Alternatively to our standard lock top pieces, we recommend our safety lock top piece (with secured 5-pointhead) and corresponding key.

Unauthorized access to the measuring site can be avoided.



with safety lock

#### Weight & Dimensions

TP:	L x W x H:	Ø tube outside:	Weight
1,5"	114 x 76 x 50	48	0.40 kg
2"	114 x 76 x 50	60	0.35 kg
3"	158 x 130 x 62	88	1.30 kg
4"	158 x 130 x 62	114	1.30 kg
4,5"	185 x 155 x 71	127	1.70 kg
5"	185 x 155 x 71	140	1.30 kg
6"	211 x 185 x 71	165	1.90 kg

## **Artesian Well Version**

Special construction with exhaust- and ventilation valve, drain valve, opening for pressure- or multiparameter sensors and a control opening for comfortable insertion of your KLL contact meter.



Top Piece All sizes available!

The right is reserved to change or amend the foregoing technical specifcation without prior notice.