



Case: stove-enamelled pressed steel.

Glass: shatterproof methacrylate.

Fitting: brass.

Standard thread: 1/4" G (BSP) - 3/8" G (BSP) - 1/2" G (BSP). Different threads on request.

Pressure-sensitive component: copper alloy C-shaped Bourdon spring for pressures up to 40 bars; phosphor

bronze spiral from 60 bars upwards.

Mechanism: high-sensitivity made of timepiece brass.

Solder joints: tin alloy up to 40 bars; silver alloy from 60 bars upwards.

Dial: printed on stove-enamelled aluminium. Special printing on request.

Accuracy: class 1,6 - 2,5.

STANDARD SCALES: -1/0 - 0/1 - 0/1.6 - 0/2.5 - 0/4 - 0/6 - 0/10 - 0/16 - 0/25 - 0/40 - 0/60 - 0/100 - 0/160 - 0/250 -0/400 - 0/600. Other scales on request.

