# Stainless Steel Sinks and Double-sinks SLUN 04E, SLUN 07E



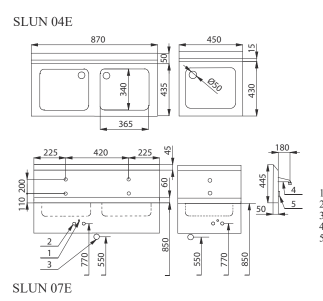




SLUN 04E

SLUN 07E

#### **Dimensions:**



## **Supply Specification:**

**SLUN 04E** - supply No. 93041 stainless steel sink with integrated electronics and spout; electromagnetic valve (1 pc.); **SLUN 04EB** - supply No. 93042 thermostatic mixer (1 pc.) (only for models with ",T" index); connecting hoses; angle SLUN 04ET - supply No. 93043 valve with filter and non-return valve (2 pcs.); siphon; mounting set; SLUN 04ETB - supply No. 93044 set of 4 pcs. of alcaline batteries (only for models with "B" index)

SLUN 07E - supply No. 93071 stainless steel double-sink with integrated electronics and spouts (2 pcs.); electromagnetic SLUN 07EB - supply No. 93072 valve (2 pcs.); thermostatic mixer (1 pc.) (only for models with "T" index); connecting - supply No. 93073 hoses; angle valve with filter and non-return valve (2 pcs.); siphon; mounting set; SLUN 07ET SLUN 07ETB - supply No. 93074 set of 4 pcs. of alcaline batteries (only for models with "B" index)

#### **Recommended Accessories:**

SLZ 01Y	- supply No. 05012 external power supply 230/24V DC for operating of max. 2 pcs. of SLUN 04E(T) or 1 pc.
	of SLUN 07E(T) (see page 118)
SLZ 01Z	- supply No. 05011 external power supply 230/24V DC for operating of max. 4 pcs. of SLUN 04E(T) or 2 pcs.
	of SLUN 07E(T) (see page 118)
SLZ 03	- supply No. 05030 switched power supply 230/24V DC for operating of max. 9 pcs. of SLUN 04E(T) or 4 pcs.
	of SLUN 07E(T) (see page 118)
SLD 03	- supply No. 07030 universal remote control for an adjustment of parameters of all products with infra-red
	electronics (see page 115)
SLA 36	- supply No. 06360 set of 4 pcs. of alcaline batteries (only for models with "B" index)

#### ppry

## **Characteristics:**

- stainless steel wall hung sinks with integrated electronics
- water is flowing as long as hands are in the active range (max. range to 0,3 m)
- water stops flowing after removal of hands from the active range of sensor after adjustable time delay
- adjustable time delay from 0,25 to 7,75 sec.
- possibility of changing of time delay, active range and switching off by SLD 03
- water temperature regulation by angle valves or by thermostatic mixer
- material CrNi 18/10 (AISI-304)
- brushed finish \_

### **Technical Specification:**

Operating voltage

- models with index E, ET - models with index EB, ETB Recommended flow pressure Rate of flow Water inlet Water temperature regulation - models with index E, EB

- models with index ET, ETB

24V DC external battery 6V 0,1 - 0,6 MPa 12 l/min. (inf. data) male thread G 1/2"

by angle valve by thermostic mixer

- power supply 24V DC 2 - water inlet (male thread G 1/2") 3 - waste outlet Ø 50 mm 4 - spout 5 - sensor