

## STANDARD KEY PENDANT

The key pendant is a constituent part of the elements of visual communication of a business building. Apparently a secondary element, but during the use of the building, it is unavoidable and an important one.

In the designing - investment part it nearly regularly has not been treated because of much more important problems the designing houses have to solve at projecting business buildings, or they are reckoning that that would be done by the maintenance service. The maintenance service is mainly a new formed one, and it lacks the experience and the designers' approach to the problem.

From all the above said, and having a many years experience, our company developed a standard pendant for business buildings. It has been cut through by the programmed CNC machine through the yellow clirit in the form of a tear with a steal, chromium - coated 'S' shaped link. It is of a becoming shape of exceptionally good quality and practically could be used forever.

Beside the designation of the keys to the rooms, electricity boxes and technological devices, the pendant could be successfully used for the keys to closets, cupboards, tablets and others.

According to the current provisions the pendants to the spaces are made in at least two copies, and one set of them is kept locked in the key box at the main entrance or at the doorman, so that in the case of fire one can react easily and quickly.

**dimension:** The pendant is made in the form of a tear with dimensions of 36 x 46 mm.

**color:** The background of the pendant is yellow and the engraved number or text is black.

**material:** Clirit, 3 mm thick.

**production technique:** Cutting out and engraving with the CNC machine.

\*On special request the manufacturing of the pendant may be made in another color as well the different technological entreties to be separated. Painting of the engraved number (text) in another color is also available.

## technical description: STANDARD KEY PENDANT



**P 1:1**

**technical drawing: STANDARD KEY PENDANT**