

## BASIC CHARACTERISTIC

Thanks to its easy construction in connection with the latest technology it is a very popular device. Turnstile is made either steely with spray finish or stainless steel. Using other materials or special constructions make turnstile **BAR SKR** to be a unique component that expressively complete the interior design.

**This turnstile is possible to fill in only with motor-driven unit**

Compact design, easy installation and low operating costs make BAR SKR turnstile to be the most often used device to control the movement of persons. The number of transits in dependance on type of power unit, operating mode and the way of identification of passing people is from 15 till 30 persons per minute.

### POWER UNIT IS SUPPLIED IN TWO VARIANTS:

- FAIL-LOCK** - turnstile is blocked during the power cut
- FAIL-SAFE** - turnstile is unblocked during the power cut

**BAR SKR** turnstile is designed as a mechanical safety device that during above standard comfort provides also a high security. Variability, attractive look, effectiveness and technical level of **BAR SKR** turnstile provide the basic for wide usage of these turnstiles.

High technical performance and good-quality constructional materials guaranteeing the reliable and continuing running of turnstile. Control electronics of the most modern conception enables the easy connection of any identification, registration or signalling device. At the same time it provides number of information about turnstile activity that can be further processed and evaluated by the superior systems..

For the right function is suitable to complete the BAR turnstile by guidance bar with minimal length 850mm or to fit in place to the suitable object ( e.g. reception)



