

SIDE SECTIONAL DOORS



Side sectional doors are a novelty in our assortment, an alternative to classical sectional

The main advantage of side sectional doors is their only partial opening for comfortable

Another significant advantage is, that by the installation of the side sectional doors the passage height of the opening will not be reduced.

Like all doors manufactured by Company KRUŽÍK s.r.o. side sectional doors are always tailormade.

For the manufacture of side sectional doors are used sections with a width of 500 or 610mm, made from double

dipped galvanized sheets of thickness up to 0,7mm.

Insulation consists of high quality polyurethane foam with a thickness of 40mm, which ensures very good thermal insulating properties.

Sections are produced by special technology from materials not containing CFCs, and not forming mold, bacteria and insecticides. During a fire do not emit any toxic fumes.

All side sectional doors are made of sections with finger pinch protection, which is particularly appreciated by families with children.





Massive construction used for installation in your garage ensures long life of these doors.

Side sectional doors are sealed with the system of sealing rubbers and brushes.

These doors allow the use any type of panel and most of the accessories which are used for classical

sectional doors.

You can therefore use any glazing, handle, knob, ventilation grille, stainless decor, etc... Of course there is a choice of nearly three thousand colors or more than thirty wood imitations.

It is necessary only 100mm headroom without the electric drive and 150mm with the drive. Side room on the side of the arc must be at least 150mm; on the side without the arc 70mm. The variant with electric drive uses the same drives as sectional doors.

For mounting side sectional doors even floor is essential, the maximum allowable slope is 5mm in both width and depth of the door. If the floor is not even, the correct functioning of the door is endangered.



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Technical features

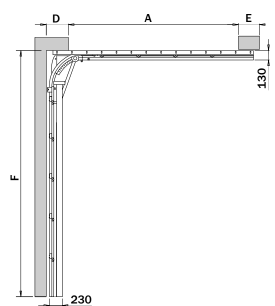
- A Opening width (max. 4000mm)
- B Opening height (max. 2490mm)
- C headroom without drive min. 100mm, with electric drive min. 150mm
- D side room on the arc side = 150mm, in case of > 150mm construction for hanging the upper guide rail is needed
- E side room on the side without the arc (min. 70mm)
- F = A + min. 250mm when manually operated
 - = A + 1100mm in the case of electric drive
- G Total door height B + 120mm when manually operated
 - B + 150mm with electric drive
- Door's working area

To guarantee trouble-free movement of the door marked area is to be free of any obstacle!

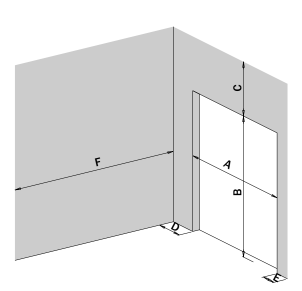
Max Door Weight 170kg

Warning:

- Floor has to be finished
- Slope in the track up to 5mm across the length A and F



AREA RESERVED FOR ASSEMBLY



FREE SPACE FOR MOVING DOOR

