

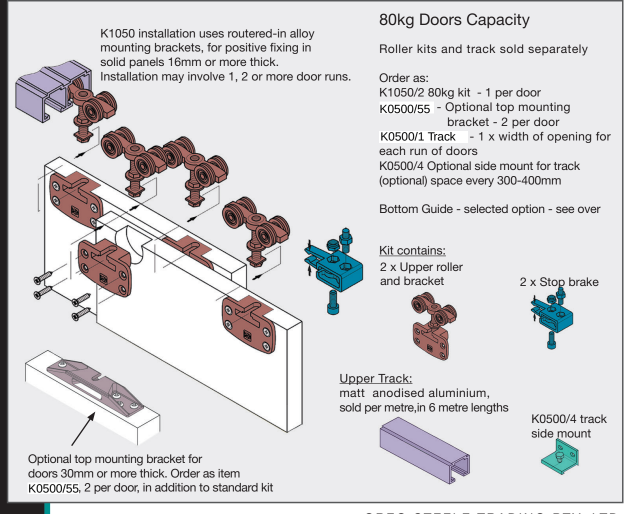
K1050

SLIDING DOOR FITTINGS

Top Sliding System

European Quality

Multiple Options for Bottom Guide



K1050 BOTTOM GUIDE FITTINGS

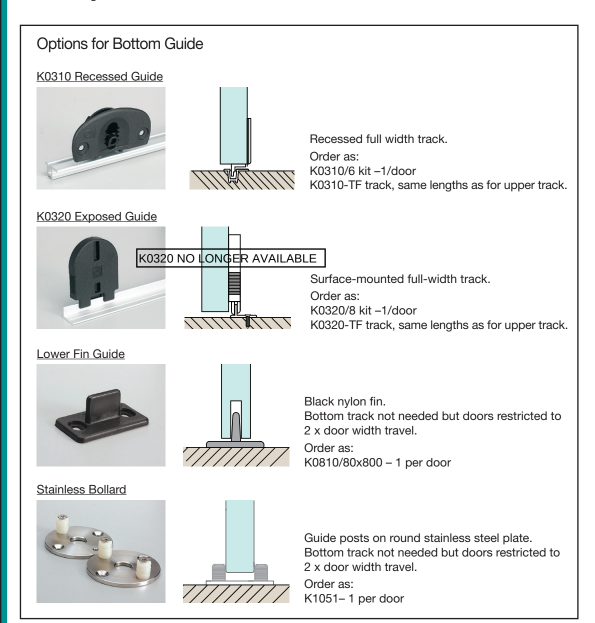
The European-engineered K1050 top sliding system uses precision, heavy duty ball bearing rollers to provide very smooth operation for door weights up to 80kg.

The top-hung configuration allows a variety of options for the bottom guide arrangement, to suit different requirements for access.

The options with a continuous bottom track allow 3 or more doors to travel the full width of the opening, using either a neat recessed bottom track (K0310) or an easy-to-fit, surface mounted bottom track (K0320). K0320 NO LONGER AVAILABLE

In situations where there is a need to avoid having a track at the bottom, the fin guide (timber doors only) and the bollard guide provide two design options. They allow each door to travel across almost two door widths of opening and this door travel can be easily set by positioning the stop brakes in the top track.

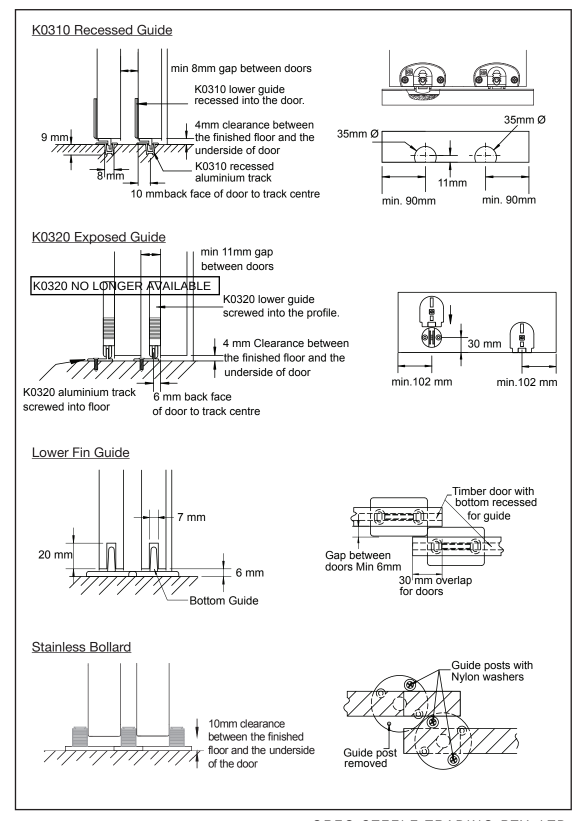
Please confirm your weight handling requirements when ordering.



K1050 BOTTOM GUIDE FITTINGS

The technical details shown here will help you selecting the bottom guide that most suites your requirements.

Please note that the two systems K0310 guide and K0320 guide require a timber base plate to accept the aluminium bottom track, as a result they provide a particularly strong and stable guide especially suited for wider doors.



K1050 SLIDING DOOR FITTINGS

To satisfy the requirements of all door thicknesses, two solutions are available; the standard fitting for use on solid board doors where attaching directly to the top is not satisfactory and the strong nylon top fitting for doors over 30mm thick.

