

## MANUAL SLIDING P140



## SINGLE-LEAF, SYNCHRONISED DOUBLE-LEAF & TELESCOPIC

The discrete design supports every required room effect and makes the ACCESSCO P140 single-leaf, synchronised double-leaf and telescopic sliding door system with its accessories a guarantee for elegant and individual solutions. The P140 offers permanent quiet smooth through two precision ball bearings per roller carriage, track design and large dimensioned carrier rollers. The inner, sealed ball bearings provide corrosion protection for the slightly damp interior rooms and are therefore also suitable, for example, for bathroom doors. Saving space is the upmost concern where the P140 hide in an unnoticed manner at the same time, creating the biggest opening possible.

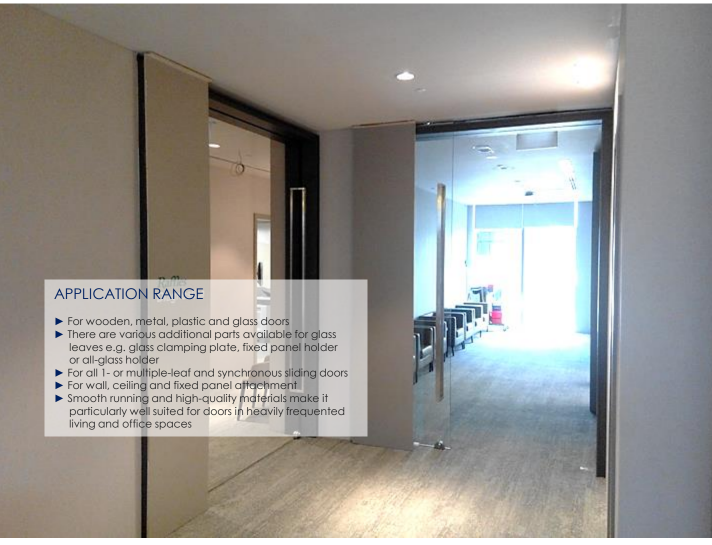
The running track made of anodised lightweight metal alloy reduces attrition and also provides increased corrosion protection. The profile has no interfering edges, and all accessory parts run in the rail. The P140 is therefore ideally suited for mounting in the visible area. The distance between the leaf and the wall can be adjusted using the wall attachment bracket, in this way the door can be set to the individual situation, e.g. for precise mounting of the running rail if there is any unevenness in the masonry.

There are a large number of complete sets for all kinds of different applications. These always contain all the parts required to install the sliding door: Running track available in different lengths and with suitable fixing bracket, e.g. for wall fixing, roller carriages, carrier plates, tube buffer and floor guide. The ACCESSCO P140 is able to incorporate with self-closing function as an upgraded option.



## **PRODUCT FEATURES**

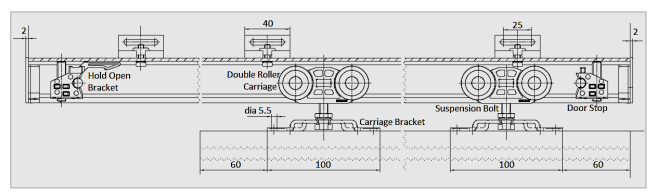
- ▶ For interior doors and shading elements with up to 140 kg
- ► Can be used with door materials such as wood, plastic and metal and, in combination with the glass connection patch, also for glass sliding doors.
- ► Wall and ceiling installation
- ► Runner construction height: 40 mm
- ▶ Permanently quiet operation thanks to the two internal, sealed precision ball bearings in each roller carriage.
- ▶Tested in accordance with DIN EN 1527:1998
- ▶ Durability tested in more than 100,000 cycles
- ► Corrosion resistance Class 2 in accordance with DIN EN 1670
- ▶ Special solutions, for example, curved runners are available on request

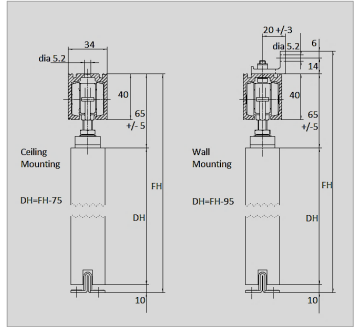


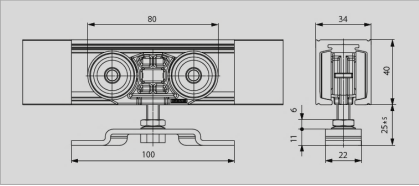


























ACCESSCO LIMITED | United Kingdom | © 2017 ACCESSCO UK Rights Reserved For Changes Without Prior Notice. For Information & Illustration Purposes Only, Use At Own Discretion