EKU Clipo 35 H Infront, Boss or Groove Housings

Application: Quality furniture where heavy duty bi-passing wardrobe sliding doors are required

- $\begin{tabular}{ll} \textbf{Features:} & Running gear will either clip on back fixing suspension fitting or concealed fixing top housing suspension fitting. Height adjustment <math>\pm~2$ mm. Spring loaded rattle proof bottom guide
- Range: Max. door weight 35 kg Door thickness 19 mm - 26 mm Max. door height 2400 mm Max. door width 1000 mm
- Top tracks and lower profiles are not included in the fittings sets and must be ordered separately

For ancillary door hardware i.e. locks, handles and bolts etc. refer to page 19

A Single top track

With screw holes for soffit fixing. For min. 30 mm thick upper carcase. Bright aluminium

Length	2.5 m	3.5 m
Cat. N	o. 405.00.250	405.00.350

Order qty: 1 pc (2.5 or 3.5 m length)

Clipo 35 H fitting sets

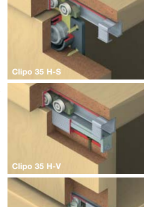
- . 35 H-S back fixing or 35 H-V top fixing fitting
- B Top track end piece. Cap to support ends of track. Grey plastic
- Track stopper, with retaining spring. Grey plastic
- **D** Running gear. For use with clip fixing or groove mounting suspension fitting. For door panels up to 35 kg. 4 rollers with friction bearings. Vertical adjustment ± 2 mm. Bright zinc alloy
- **E Suspension fitting**. Clip fixing. With mounting screw for fitting to running gear D. Bright zinc
- **Housing**. Screw fixing. For use with suspension fitting E. Anthracite plastic
- Suspension fitting. Groove mounting. With mounting screw for fitting to running gear D. For lateral insertion into housing H. Bright zinc alloy
- Housing. Screw fixing. For use with suspension fitting G, for groove mounting in front edge of panel. Bright aluminium.
- Bottom roller guide. Spring loaded. For mounting in drilled holes. Grey plastic

Rubber buffer. Black rubber 35 H-S fitting sets, back fixing

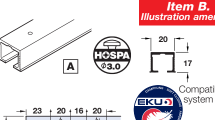










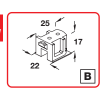


16+ 20

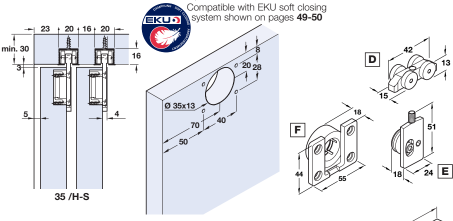
35 /H-V

-10_† 20

nin. 30



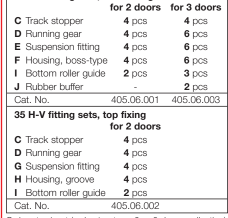


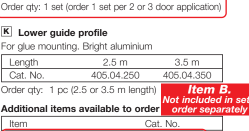


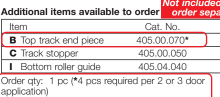
Compatible with EKU soft closing

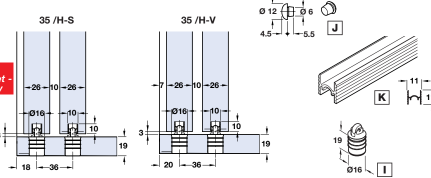
system shown on pages 49-50

G









CH-AI 2008, HUK. Dimensional data not binding. We reserve the right to alter specifications without notice