HAWA-Variofold 80/H



68 + 3

В

35 - 45

D

G

0

Е

Н

Α



F

Τ

J

208

K

· Application:

For high quality and potentially heavy weight top hung end folding partition systems. The frame to first panel joint is pivoted, making equal leaf width suites possible suitable for internal and possibly external applications and also for inward or outward opening suites. Normally used with a continuous bottom guide channel and if so, both odd and even numbers of panels may be incorporated into the suite. However, suites involving pairs of doors, folding either to one or both sides of an opening can be fitted without bottom guide channel. The system is ideal for all residential, domestic and commercial projects.

Door thickness	35-45 mm
Maximum door panel weight	80 kg
Maximum panel width	900 mm
Minimum panel width	500 mm
Maximum panel height	3.5 m

• Installation drawing reference 19586

A Top track

Pre drilled for countersunk screws. Anodised aluminium

Length	Cat. No.
2.5 m	943.27.925
3.5 m	943.27.935

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

HAWA-Variofold 80H fitting sets

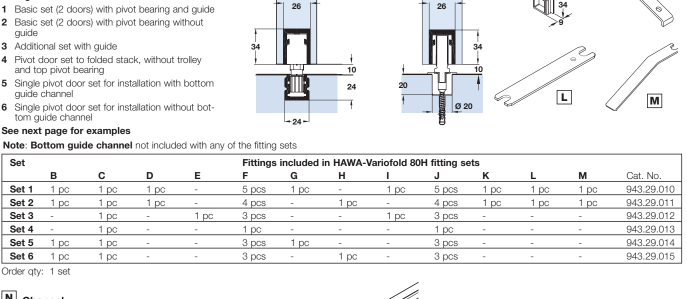
- **B** Top pivot bearing
- C Stop with adjustable retainer
- Trolley hanger. M10 plastic-tyred wheels and suspension plate
- Trolley hanger. M10 plastic-tyred wheels and suspension plate and spacer
- Suspension profile. Pre drilled for countersunk screws. Anodised aluminium
- Thrust bearing, for bottom guide channel, including driver
- H Thrust bearing sleeve, Ø 20 mm, including driver
- Guide rattle proof, rattle proof, for bottom guide channel, plastic
- J Cover cap. Grey plastic
- K Vertical adjustment key
- L Suspension assembly locking wrench
- M Fork spanner

Fitting sets

- 1 Basic set (2 doors) with pivot bearing and guide

- and top pivot bearing
- guide channel
- tom guide channel

See next page for examples

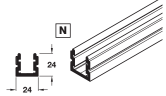


N Channel

Anodised aluminum.

Length	Cat. No.
2.5 m	940.81.250
3.5 m	940.81.350

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



11