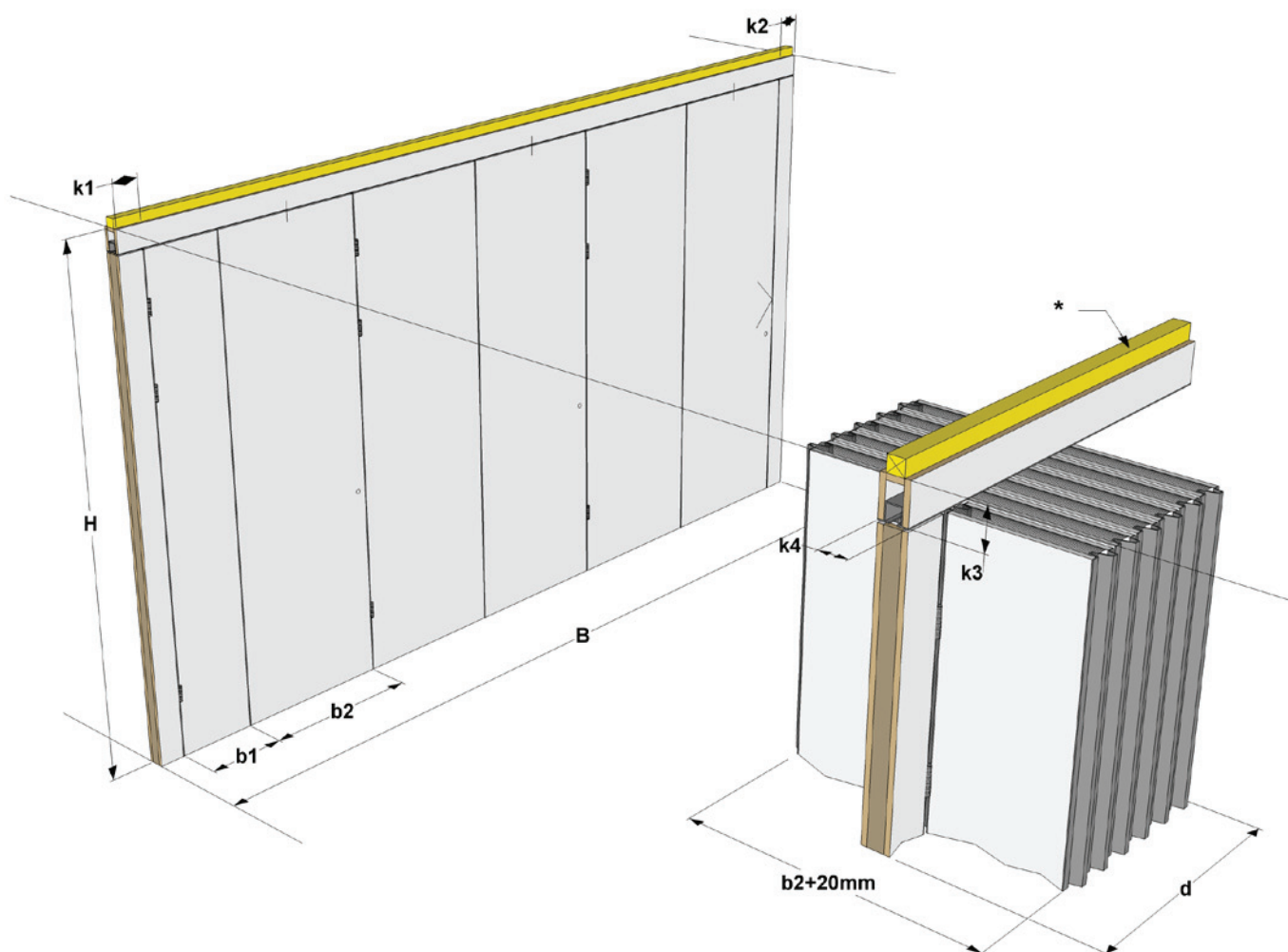


Varioplan S



General description

Varioplan S is a series of side-sliding, folding walls for quick and flexible partitioning of premises. There are three different models with varying sound characteristics. From the basic VP 20 to the most robust VP 40S with trailing strip. The design and finish can be tailored to suit individual customer requirements.

Design

Varioplan is made up of flat sections. Each section has edge profiles of naturally anodised aluminium with sealing strips. The section widths are from 600 to 1,000 mm as standard. Varioplan S is sealed to the floor and ceiling using a trailing strip (not VP 20). The wall comes with hinges, single or double acting. The wall is suspended from the ceiling, and concentric suspension and floor control are not required. Sound classes as per the table below.

Surface

Varioplan T is available in a range of colours and material combinations. The panels can be covered with either veneer in hardwood or laminate.

Locking

The wall is delivered with cremone locks. Key or cylinder locks are available as an option. (ASSA)

Operation

The wall is opened and closed manually. The panels are locked in closed position from one side with a cremone key in every other panel. The pressure seal is then activated with the key in the frame lock.

Installation

Each order is manufactured according to the dimensional data received. Installation is always carried out by at least one specially trained fitter from Saxi V ägg AB, but also with the help of staff on site.

Planning

We prepare working documents with performance and design specifications.

Warranty

2 years for parts and assembly faults, on equipment installed by Saxi. (Travel, access, scaffolding and other aids for implementing the warranty work are not included)

Application

Width (B)	2.0 - 20.0 m
Height (H)	1.0 - 4.0 m
Width frame (k1)	75 mm
Width frame (k2)	75 mm
Height ceiling frame (k3)	110 mm
Width wall (k4)	80 mm
Door	Options
Window	Options
Valances to ceiling	Options
Suspension	Concentric free
Placement	Concentric by wall
Operation	Manual

Weight

VP20	20 kg / m ²
VP30S	25 kg / m ²
VP40S	35 kg / m ²

Sound reduction	Field values R' _w
VP20	-
VP30S	30 dB
VP40S	35 dB

* = Fixing beam (not included)

Saxi V ägg AB

Åkerivägen 3

SE 443 61 Stenkullen, Sweden

Tel: +46(0)302 22990

Fax: +46(0)302 22419

Email: info@saxi.se

Web: www.saxi.se

