Folding wall

with thermal break in steel and stainless steel





forsterunico.

SHOWED BUILDING

Swiss Embassy in Copenhagen Richelieus Alle DK-Hellerup

USED SYSTEM Forster unico

ELEMENTS Folding wall in stainless steel for the conservatory

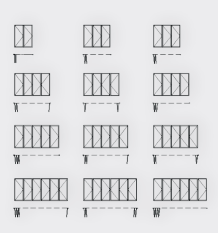
REQUIREMENTS Heritage-listed property

FINALIZATION 2013

CLIENT BBL

ARCHITEKT

Ladner Meier Architekten BSA MAA Zürich Kopenhagen





Photos: Menga von Sprecher Ladner Meier Architekten

Open rooms

Open or divide rooms easily - with a Forster folding wall, areas are divided easily or even entire external fronts can be folded away. This practical feature turns working and living into a new room experience. A folding wall as a partition wall inside or as part of the external facade provides you with a number of design possibilities for your rooms. The heat-insulated steel profile system Forster unico features folding door structures in many different types and designs. Steel profiles with facing widths of 30 or 50 mm, different types of thresholds and a maximum leaf weight of 150 kg leave much space for individual design. The door leaf stacks can alternatively be opened inwards and outwards. The Forster unico system is made of 100% steel and 100% recyclable and its unique structure supersedes additional plastic insulators. Therefore, the system is characterised by its long-life durability, energy efficiency and sustainability.

Technical details

Steel and stainless steel
30 mm
50 mm
2 to 6 elements
Max. leaf weight up to 150 kg
Thermal insulation
Fillings up to 60 mm
Forster standard fittings
Mantion fittings (France)
Inward or outward opening of the leaves possible
Threshold variants for inside and outside application

