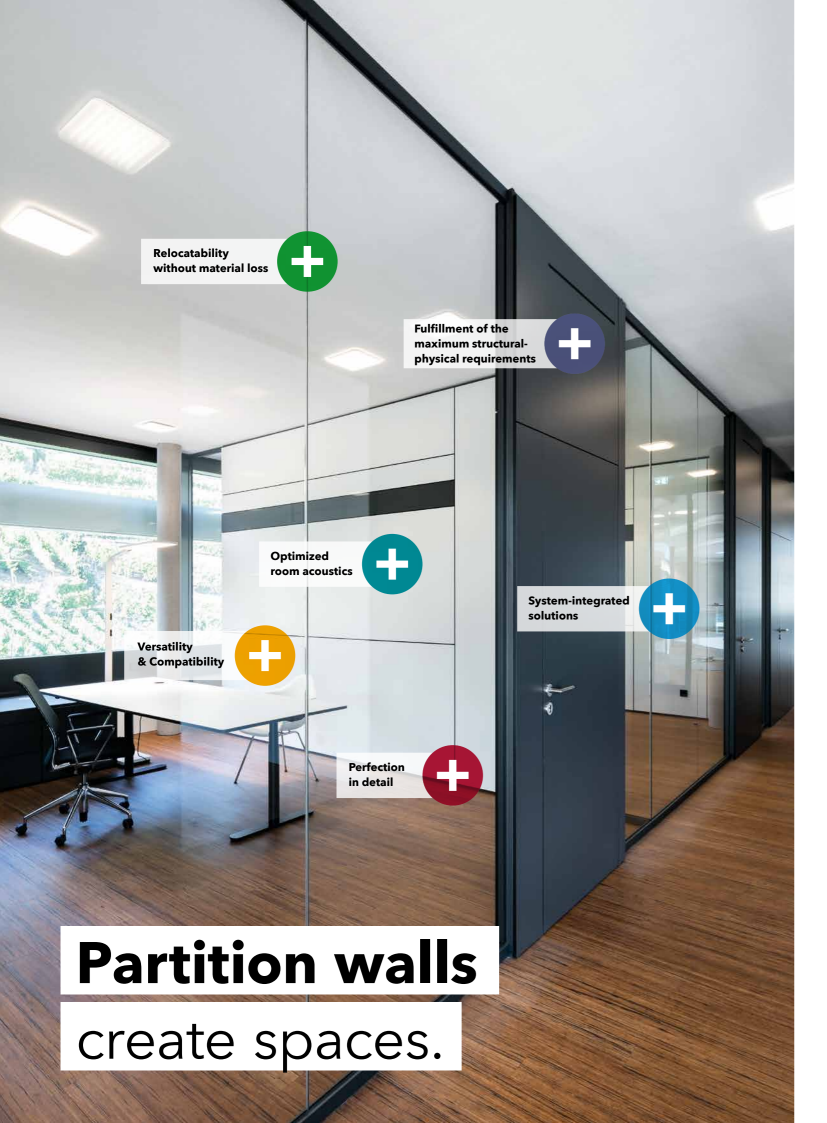
The system wall.



The **feco** system. Visible perfection.



feco-partition wall systems offer a wide variety of room solutions

feco partition wall systems are as individual as your project.

System partition walls are lightweight, non-load-bearing, unitized and removable interior walls with closed and transparent surfaces made of wood, glass and metal. They consist of a metal substructure and two-sided cladding with intermediate insulation as well as glazings and doors. The wall elements are prefabricated building-specific at the factory and assembled on site in short, clean assembly processes.

Highest requirements fulfilled

feco system walls meet the highest construction-related requirements in terms of sound insulation, sound absorption, fire protection and statics. Add to this, the wide-ranging design options. In addition to a wide variety of surfaces, the feco system offers a wide range of glazing constructions for every requirement and every taste.

Please contact us for more information on how we can individually meet your specific requirements.

Relocatability and adaptability

The great advantage of the system walls is their relocatability. In conjunction with an element system matched to the building grid, rooms can be subsequently adapted to requirements, walls installed and removed or doors exchanged for wall elements. If required, even during ongoing business operation. These points are exactly what make the walls sustainable systems that protect the environment. The additional investment compared to drywall walls usually pays for itself with the first conversion measure.

Wide range of design options

The partition wall elements – whether solid wall, glazing or door units – all have a basic wall thickness of 105 mm. Door and glass frames are face-flush with the closed wall elements and separated by 6 mm shadow joints. The only exceptions to this wall thickness are the fecoplan all-glass structures and the special design variants with wall thicknesses of 125 mm and 175 mm respectively for exceptional static and acoustic requirements.

All fastenings are concealed as standard. Screw connections or other point connections are not visible, neither in the closed wall elements nor in glass walls. Connections to the floor, wall and ceiling have recessed shadow joints. The ceiling connection has a standard telescopic design to accommodate construction tolerances and structural movements.



feco**wall.**The solid wall.

Its versatility makes it a classic

Melamine, laminate, veneer, textile or metal, with normal or high sound insulation, with or without fire protection – whichever version you choose, the look and the acoustic impression is perfect. Because even in the basic version, fecowall offers sound insulation of $R_{\rm w,0}$ = 47 dB.

Only with the feco clamping system, wall panels are clipped into the system uprights using the full-length, reverse-mounted steel retaining rails. The advantages in comparison to point fixing are:

Improved stability: The clamped, continuous clips rails result in an solid connection with the partition wall upright and thus increase the static strength, proven according to DIN 4103.

More precise joint pattern: At the same time, the partition wall panels are accurately locked against lateral movement. This ensures longitudinal stability and, in particular, a precisely fitting joint pattern.

Increased sound insulation: The continuous tight connection between the partition wall panels and the substructure results in the best sound insulation.







As a CoC-certified company, feco can offer the planking of the fecowall solid wall from its own production with wood materials from sustainable forestry with FSC® or PEFC certification.

In the fecowall Blue version, the solid wall is available with melamine resin or laminate surfaces with the DE-UZ 176 Blue Angel eco-label.

Product features

- Flexible partition wall system as solid wall
- Wall thickness 105 mm, in special design variant 125-175 mm
- 6 mm slim shadow joint between the elements
- Concealed fixing of all wall elements
- Cladding made of wooden materials, generally three-layer particle board (for EI90/F90 gypsum particleboards)
- Surface as melamine resin direct-coating as standard, laminates optional, real wood veneers, paint finishing, object-specific fabric or metal cases
- Insulation from mineral fiber with high biosolubility
- Sub-construction made of steel system profiles
- Recessed connections at floor, wall and ceiling
- integrated negative skirting, no skirting strips required
- Floating ceiling connection as standard
- High level of factory prefabrication for short assembly times
- Exceptionally high sound insulation due to feco clamping system with continuous clips rails
- Sound-insulation test values for solid wall $\rm \textit{R}_{\rm w,P}$ = 47 dB to 52 dB
- Fire protection solid wall EI30/F30 to W x H = $1,350 \times 4,000 \text{ mm}$
- Fire protection solid wall El90/F90 to W x H = $1,250 \times 3,000 \text{ mm}$

Flexibly into the future.

Wall elements, product overview

Product	Detail	Description	Wall thickness	Panel/Glass/ Door leaf thickness	Visible width vertical/ horizontal	Sound insulation test values R _{w,P}	Fire protection
feco wall		Solid wall	105 mm	2 x 19 mm	-	47-52 dB	F30 F90
feco wall		Solid wall in special thickness	125 mm 175 mm	2 x 19 mm	-	47-57 dB	F30
feco orga		Wall organisation	105 mm	2 x 19 mm	-	45-52 dB	F30
feco phon	######################################	Acoustic solid wall	105 mm	2 x 19 mm	-	27-47 dB	-
feco plan		All-glass construction	35 mm	10-18 mm	0/50 mm	35-42 dB	-
feco cent		Wall- centered glazing	105 mm	10-27 mm	25/25 mm	35-42 dB	F30
feco fix		Wall-flush glazing	105 mm	2 x 5-8 mm	20/20 mm	39-49 dB	F30
feco struct		Face-flush glazing	105 mm	2 x 6-8 mm	20/20 mm	39-47 dB	-
feco door Wood		Woodendoors	105 mm	4-0 mm	18-50 mm	23-42 dB	Т30
feco door Glass		Glassdoors	105 mm	10-105 mm	18-50 mm	23-42 dB	-

The feco partition wall system is constantly being further developed. Ask us about the latest innovations.

130 Years

a Family Business.

40 Years of feco. The System Wall.

feco Systeme GmbH

Am Storrenacker 22 76139 Karlsruhe Germany

Phone: +49 721 6289-500 E-Mail: mail@feco.de Internet: www.feco.com







