**Specification**

**Operable partition system with semi-automatic operation of the individual panels**

Partition system comprising independently operable panels.

Each panel manually moved to create a completely closed wall. Seals to extend against the floor and ceiling on operation of a manual crank.

The panel thickness i100mm; each panel of double-skin construction.

Clad on both faces with 16mm or 19mm thick three-layer particle boards (E1) to DIN, screw-fixed for detachability or top-hung for free oscillation. Each panel fitted at the top at one central or two spaced points with a maintenance-free roller carrier having track rollers mounted in ball bearings for smooth operation in ceiling-mounted tracks. When closed, the partition to give the impression of being a solid wall.

Partition manufactured in accordance with a binding quality management process in accordance with DIN EN ISO 9001, with all verification documentation available for examination if required.

Construction

Torsionally stiff panel construction with cladding of 16mm or 19mm thick three-layer particle boards (E1) to DIN. Maximum torsional stiffness achieved through all-round, detachable screw fixing on special, surface-treated and self-centering steel frame connectors; or cladding boards fitted through acoustically decoupled top-hanging on steel or aluminium frames. Panel thickness at least 100mm, high-performance sound insulation up to Rw 58dB. System to comprise environmentally compatible and corrosion-free materials. Single-leaf or double-leaf doors with visible metal hinges running in ball bearings, recessed pull grips and automatic door leaf locking during operation. Lock prepierced for europrofile cylinder by others (PZ type).

Extendable seals

Extendable and retractable, spring-mounted double-lip seals for horizontal panel sealing. Contact pressure of the top and bottom seals achieved by a maintenance-free, multi-link spindle mechanism, or bevel gear. Seals pressed against the floor and ceiling track, serving the dual purpose of both sealing the partition and compensating for floor unevenness.

Seal assemblies of double-shell, black aluminium profile construction, designed for maximum performance in terms of sound insulation and stability. Maximum possible seal extension 40mm, minimum contact pressure 1500 N, rising to 3000 N depending on the seal extension.

Top and bottom seals with specially shaped end pieces of PE-LD and additional hollow-chamber gaskets.

Semi-automatic

Top and bottom seals actuated by a 24V motor. Electric connection between the panels achieved with surface-mounted contacts. Recessed connections not permitted.

Telescopic element to automatically seal partition against wall abutment (jamb). Correct closure indicated by green LED lamp.

Control unit integrated in connecting profile. 230/110V supply to be provided by others; further cabling work not necessary.

Panel interconnection

Each panel to be supplied with one or two maintenance-free roller carriers (single-point central suspension or two-point suspension) carriers running in the ceiling tracks.

Suspension of the panels from the roller carriers to be by means of universal (ball) joint-type connector pins. Ceiling tracks and the roller carriers to be maintenance-free.

Ceiling tracks of aluminium or steel may be installed with or without support angle brackets.

Panel suspension

Each panel to be supplied with one or two maintenance-free roller carriers (single-point central suspension or two-point suspension) carriers running in the ceiling tracks.

Suspension of the panels from the roller carriers to be by means of universal (ball) joint-type connector pins. Ceiling tracks and the roller carriers to be maintenance-free.

Ceiling tracks of aluminium or steel may be installed with or without support angle brackets.

Tracks

Ceiling tracks of aluminium or steel profiles, depending on the weight of the panels. Dimensions to be in accordance with structural requirements.

Parking zones of the track systems to be pre-fabricated and delivered complete as a single assembly in order to preclude dimensional deviations during installation.

Panel adjustment

To compensate for structural height differences, operable partition to be height-adjustable. Height adjustment to be readily possible at each panel separately from the outside without removing the panel cladding or removing the panels themselves. Height adjustment mechanism to be automatically secured and protected against accidental operation.

Installation of ceiling track(s)

Ceiling track(s) to be provided and fixed in place by bidder. Installation work to be carried out in accordance with the requirements of DIN 18 800. Steel suspension assemblies to be adjustable in order to compensate for possible subsequent ceiling sag. All materials used to be installed with appropriate corrosion protection means already provided.

Telescopic panel

Closed partition to be completed by a sealing element in the form of a telescopic panel. The extension stroke of the telescopic thrust unit, mounted in a universal (ball) joint, must be at least 120mm. This stabilises the partition in the horizontal direction while also compensating for possible structurally related length differences and vertical deviations. The extension stroke must be adjustable in order to regulate the contact pressure from 0 to 1,000 N. The telescopic section must be designed with an outboard/flush-closing thrust unit.

Telescopic section and the seals to be operated by means of a crank inserted in a hole to engage with a common, maintenance-free multi-link spindle mechanism with bevel gear unit.

Sound baffle (track boxing)

Bidder is to supply a sound baffle boxing arrangement above the ceiling track running along the partition axis. The baffle must correspond to the requisite sound reduction value. It should be fitted to the ceiling track and the adjacent components.

Pass door panel, single-leaf

One partition panel to be supplied with an integrated pass door. Door leaf to have a clear passage height of 2.03m and a clear passage width of 0.85m, or optionally 1.00m.

Due to the overall width of the panel, the single-leaf pass door panel should be designed as a single-post door.

Door leaf to be equipped at the bottom with an automatic extending seal of adjustable extension stroke.

When operating wall panel, door leaf to be automatically secured against opening.

Door leaf to be provided with ball bearing-type hinges, a mortise lock and recessed pull grips; lock to be prepierced for europrofile cylinder (PZ type) by others.

Pass door panel, double-leaf

Two wall panels to be provided with integrated pass doors to form a double-leaf door. One post between the two door leaves will not be acceptable. Door leaves to have a clear passage height of 2.03m and a clear passage width of 0.85m, or optionally 1.00m per door leaf.

Door leaves to be equipped at the bottom with an automatically extending seal with an adjustable extension stroke.

When operating wall panels, door leaves to be automatically secured against opening.

The door leaves must be provided with ball bearing-type hinges.

The active leaf to be provided with a mortise lock and recessed pull grips; lock to be prepierced for europrofile cylinder (PZ type) by others.

Inactive leaf to be provided on the inside with an emergency unlocking mechanism. For this, an identical recess pull grip as that of the active leaf must be provided at least 1.50m above finished floor level (FFL).

Full-height pass door

One wall panel to be provided in the form of a fixed full-height pass door. Door leaf extending over the full height of the panel to be equipped with automatically extending top and bottom seals with an adjustable extension stroke.

Said panel to be supplied with ball bearing type hinges, a mortise lock and recessed pull grips; lock to be prepierced for europrofile cylinder (PZ type) by others.

Test certificates

Certificates confirming testing and compliance in accordance with the following codes and standards must be provided in respect of the operable partition:

* TÜV test to DIN 31000 and third-party production surveillance
* Ball impact resistance to DIN 18032
* Sound insulation according to DIN 20 140-3
* SeeBG Certificate B-30 for vessels
* Quality certificate to DIN EN ISO 9001:2008.

|  |  |  |
| --- | --- | --- |
|  | Unit price EUR | total EUR |
|  | .................... | .................... |

Quantity ...................................

Product type abo]space a

Operation type semi automatic

Offered product

Type ...................................

Clear width

Clear height

Panel thickness

Quantity of panels

Splitting of panels       Plain panel(s)

      Telescopic panel

 [ ]  inboard thrust

 [ ]  flush-type thrust

       Pass door panel

[ ]  1 wing, 1 post

[ ]  2 wings

handle

 [ ]  PVC

 [ ]  Stainless steel

 [ ]  Aluminium

       Door abutment panel

       Fixed full-height door

       Corner panel

Sound insulation

Surface

Profiles [ ]  wrap around

 [ ]  inset

Fire protection [ ]  B2 normal flammable

 [ ]  B1 heavy flammable

Track [ ]  Steel track

 [ ]  98 mm x 66 mm [ ]  140 mm x 80 mm

[ ]  Aluminium track

 [ ]  100 mm x 85 mm [ ]  152 mm x 85 mm

 [ ]  with support angle

Coat [ ]  RAL arbitrary

 [ ]  RAL 9010 or 9006

Suspension [ ]  1-point-suspension

 [ ]  2-point-suspension

Parking area [ ]  Easy-stack system

 [ ]  Standard stacking arrangement

 [ ]  Single-point suspension

Suspension

Enclosure

Edditional costs       .................... ....................