IN-HALL UNITS inLIKO®
To be at the very top, to bet he best in our field and to provide our customers with the best possible services.

„Through this strategy and through the rigorous demands we set on ourselves, we are able to create new sources of development and growth. Our work is our passion and we enjoy it. We value quality work and reward quality people.”

Libor Musil
Chairman of the board
Efficient and flexible

Optimal space for a company’s operating needs

Installation without production or storage restrictions

Fast and clean

OUR SATISFIED CUSTOMERS

ABB
Škoda Transportation
KIA
Philip Morris
AUDI supplier MAN HUMMEL
BOSCH DIESEL

Philip Morris

ABB
NEW SPACE

ADVANTAGES OF inLIKO® INHAL UNITS IN INDUSTRIAL BUILDINGS:

- very easy, fast and clean assembly with no operating restrictions
- easy disassembly and relocation
- combination of solid or glazed modules
- a wide selection of surface treatment
- special acoustic solutions
- supplementary equipment

The quality of inLIKO® inhall units meets the highest demands in design, variability and practical use.
BE INSPIRED

DESIGN AND FUNCTIONALITY IN EVERY DETAIL OF inLIKÓ® SYSTEMS

Aluminum profiles:
• powder coated (as per RAL range)
• anodised

Infills:
• plasterboard covered with vinyl wallpaper (wide choice from LIKO-S sampler)
• chipboard with laminated surface or natural veneer
• glazed modules with blinds or smart glass

Door
• solid or glazed
• door construction - wooden door structure or aluminum frame

Supporting steel structure
• light-weight load bearing structure
• anticorrosive surface treatment
• coated visible parts of structure (as per RAL range)
FOR CLEAN ROOMS OR SPACES WITH SPECIAL ENVIRONMENT

- layout planning of inhall units according to your company’s operating needs
- a selection of the most suitable combinations, with respect to aesthetics, sound insulation, static analysis and fire resistance
- supplementary equipment
- after-sale service - change layout without disturbing your company’s normal operations

LIKOS, a.s., is a holder of the ISO 9001 quality control system certificate
DEMONTABLE PARTITIONS

QUICKLY SEPARATE HALLS

• simple to demount and relocate
• multiple uses of materials possible
• combination of glazed and solid modules
• wide surface selection
• fast and functional separation of production from administrative or storage spaces
• acoustic separation from production spaces
• separation of clean spaces or spaces with special environment
• new rooms without losing your space
• variable interior system for inhall units
• very simple and clean assembly without production restrictions
• facilities which you currently need
• fast and clean solution
How to specify, fully and correctly, the demands on an inhall unit

If you are considering using an inhall unit, it is necessary to specify your demands exactly. We are happy to provide advice.

1. Shape of the inhall unit
   • A free standing inhall unit - will have four walls
   • An inhall unit added into the original wall - will have three walls
   • A corner built inhall unit will have only two walls

2. Number of floors
   • Single floor inhall unit
   • Two floor inhall unit
   • Multi-story inhall unit
   • Dimensions of the inhall unit: Length × width × height in mm

3. Structure of the inhall units cladding
   Solid walls are possible as follows:
   • Plasterboard with DURAFORT vinyl wall covering, as per the manufacturer’s pattern book
   • Plasterboard with Polyrey surface as per the manufacturer’s pattern book
   • Laminated chipboard, as per the manufacturer’s pattern book
   • Sheet metal put on chipboard in RAL colour, or natural aluminum
   • Special surface treatment, such as laminated fiberboard, OSB board...

   Glazed walls with double safety glass:
   • Fully glazed walls, divided by a horizontal transom at the door height
   • Solid to window sill, glazed to the height of the door, glazed or solid overpanel
   • Glazed fanlight from door height
   • In all glazed modules, blinds can be inserted between the glass sheets
   • Door wings in designs mentioned above
   • Special requirements according to the wish of the client, e.g. sliding door, door with automatic drive,rollable gate etc.

   Floor types:
   • Non load bearing floor - ceiling only possible with thermal insulation
   • Load-bearing floor - load-bearing capacity for 1 person for cleaning and maintenance
   • Floor’s load-bearing capacity 250 kg/m². Load-bearing capacity required for normal office operation
   • Impact sound insulation included
   • Special requirements of the client

inLiko® – a guide to inhall units

Single floor corner unit – 4,9 × 3,7 m

Elevated unit – 6,2 × 3,7 m

Two floor detached unit – 7,4 × 6,2 m

Corner wall mounted, self standing, wall mounted, "U" shaped ceiling types

Non-walkable solution

Walkable floor solution

Walkable ceiling solution

Walkable ceiling solution
### InLIKO® technical parameters

<table>
<thead>
<tr>
<th>Modulation</th>
<th>Vertical connection</th>
<th>Profile colour</th>
<th>System technical possibilities</th>
<th>Fire protection</th>
<th>Sound insulation rw (db)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Solid module</td>
<td>Steel glass module</td>
<td>Red</td>
<td>Combination, solid part slightly</td>
<td>Steel glass module</td>
<td>100</td>
</tr>
<tr>
<td>Omega 100</td>
<td>Single glass module</td>
<td>Blue</td>
<td>Connection, plastic strip</td>
<td>Single glass module</td>
<td>100</td>
</tr>
<tr>
<td>Omega 100F</td>
<td>Double glass module</td>
<td>Green</td>
<td>Connection, plastic strip</td>
<td>Double glass module</td>
<td>100</td>
</tr>
<tr>
<td>Omega 100L</td>
<td>Glazed module</td>
<td>White</td>
<td>Connection, plastic strip</td>
<td>Glazed module</td>
<td>100</td>
</tr>
</tbody>
</table>

- System does not allow
- System allowed

### Types of wall modules

- MODUL B
- MODUL 240
- MODUL 250
- MODUL 346
- MODUL 360
- MODUL 203
- MODUL L
- MODUL N

### Assembly of inLIKO® inhall unit

1. **Setting up perimeter structure**
   - **TIME:** 0h:50m

2. **Installation of supporting frame**
   - **TIME:** 1h:10m

3. **Doorframe assembly**
   - **TIME:** 1h:30m

4. **Ceiling structure assembly**
   - **TIME:** 2h:15m

5. **Roofing installation**
   - **TIME:** 3h:0m

6. **Installation of solid panels**
   - **TIME:** 4h:25m

7. **Installation of glazed panels**
   - **TIME:** 6h:15m

8. **Finished inLIKO® inhall unit**
   - **TIME:** 8h:35m