DEKO OCEAN GP B15 FULLY GLAZED PARTITION

DEKO Ocean GP B15 is probably the world’s narrowest and lightest fire classified non-load-bearing fully glazed partition system for cruise ships, ferries and luxury yachts.

DEKO Ocean GP B15 is fire tested as a fireproof structure according to the latest FTP 2010 standards set by the International Maritime Organisation (IMO) and is Ship Wheel marked.

THE PARTITION
The fully glazed partition system is Scandinavian design at its best because of the narrow and elegant patented aluminium frame. GP B15 can be installed as fully glazed partitions, individual glazed sections or as windows in different interior of the ships. The glazed partition is available with profiles against adjoining partition, ceiling and floor as well as clear fire rated glass and a narrow aluminium profile installed vertically between the glazed elements.

NARROWER AND LIGHTER
The fully glazed partition is up to 25% narrower and 50% lighter than any other competing product on the market today. The design is minimalistic according to Scandinavian tradition and the DEKO Ocean GP B15 partitions fit perfectly into the interior of e.g. cruise ships. DEKO Ocean installations weigh considerably less than other conventional types of partitions such as for example steel. The lower weight and narrower profiles mean more cost savings, less fuel consumption and in the end also lower environmental impact.

COLOURS AND SURFACE FINISHES
All visible profiles are supplied in natural anodised aluminium as standard and powder coated in other colours are also available. In addition, the profiles can be supplied with other special surface finishes such as copper look, stainless steel look etc.

DOORS
DEKO Ocean offers a range of glazed aluminium fire rated single and double door systems matching the minimalistic design of the GP B15 partition.

DECORATION
Film with striped or patterned designs or text can be applied to glazed areas in order to give the entire interior a uniform look.
### TYPE SUMMARY

<table>
<thead>
<tr>
<th>Type</th>
<th>Fire resistance</th>
<th>Profile size</th>
<th>Max. glass panel size</th>
<th>Glass weight</th>
<th>Frame weight</th>
<th>Sound insulation (Rw)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glass bulkhead</td>
<td>B15</td>
<td>28*30mm</td>
<td>1500*2460mm</td>
<td>31 kg/m²</td>
<td>&lt;1 kg/rm</td>
<td>37-43 dB ₁</td>
</tr>
<tr>
<td>Window</td>
<td>B15</td>
<td>28*30mm</td>
<td>1500*2685mm</td>
<td>31 kg/m²</td>
<td>&lt;1 kg/rm</td>
<td>37-43 dB ₁</td>
</tr>
</tbody>
</table>

1) The airborne sound insulation of DEKO Ocean GP B15 depends on the glass type installed.

### DETAILS

- **Floor**
- **Ceiling**
- **Abutment**
- **Profile joint**