

ID SIGN BOARD



FEATURES

The ITO ID SIGN BOARDS displays the name of a OWF location and is required to be readily identified from both the air and sea, from all angles/directions of approach and in all light conditions.

Made out of Seaworthy Aluminium or stainless steel 316 durable materials will withstand the harsh weather conditions of the offshore industry

Retro reflective background material offers extremely high visibility for mariners.

Aluminium based material, a light-weight alternative to traditional steel plates. Available in different sizes

In combination with ITO's AL-SBL light fixture ideal for illumination of the ID sign at night.

ID sign board is delivered including the mounting brackets

SPECIFICATIONS

| Application | OWF's |
|-------------------------|---|
| Material | Seaworthy Aluminium or stainless steel 316 |
| Tekst | Reflective, UV resistant |
| Mounting | By brackets or Dutchclamp |
| Weight | Depening on size |
| Night time illumination | AL-SBL |
| Connection | Junction box when use with AL-SBL ID sign board light |
| Operating temperature | -40°C à +55°C |







Head Office: 'S Gravendijckseweg 23, 2201 CZ Noordwijk, the Netherlands | www.itonavaids.com