**Description**

The i-kon™ Surface Remote Blasting System (SURBS) is comprised of an i-kon™ Blaster 2400R (or Blaster 2400R) and an i-kon™ Surface Remote Blast Box (or SURBB) equipped with radio modems, i-kon™ Loggers and i-kon™ electronic detonators. Operation of the i-kon™ Blaster 2400R is very similar to other wired i-kon™ Blasters.

**Applications**

i-kon™ SURBS allows blasters to initiate i-kon™ and non-electric blasts conveniently and remotely from a chosen point-of-safety, well away from any safety hazard or blast effects. Orica will help to arrange the radio licenses that are required in most countries. Within the European Union a license free band is used.

**Key Benefits**

- **i-kon™ SURBS** enables the full functionality of the i-kon™ electronic blasting system, including SHOTPlus®-i blast design software.
- **i-kon™ SURBS** minimizes production downtime required to fire blasts by eliminating the time and expense of running out (and perhaps retrieving) a blasting cable.
- **i-kon™ SURBS** has sufficient range for all surface mining applications.
- Multiple security features make i-kon™ SURBS virtually immune to interference, unauthorized use, or operator error.
- The i-kon™ Blaster 2400R displays a full detonator status report at the control point before firing (as usual), which allows the blaster to confirm that all is well with the blast at firing time.
- Communication integrity between the i-kon™ Blaster 2400R and i-kon™ SURBB can be checked at various locations before firing time to ensure a trouble-free blasting process.
- The i-kon™ Blaster 2400R and i-kon™ SURBB both contain rechargeable batteries, with the battery status displayed on the LCD screen or by LEDs respectively.

**Recommendations for Use**

This i-kon™ SURBS equipment can only be used with i-kon™ detonators. Never use i-kon™ SURBS control equipment with another manufacturer’s electronic detonators or electronic blasting control equipment. Follow the recommended procedures for testing the system for reliability of communications before actual use. Run all circuit wiring to i-kon™ equipment so as to minimize the chances of wire damage due to vehicles, people and falls of ground. Most i-kon™ blasting equipment, including i-kon™ SURBS hardware, has rechargeable batteries which should always be fully charged before use. Always use this and other blasting equipment according to its Operating Manual and within its specified technical limits. Return i-kon™ SURBS equipment for servicing at the recommended interval.

**Technical Properties**

<table>
<thead>
<tr>
<th>Property</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity – maximum blast size</td>
<td>2,400 i-kon™ detonators (control of 12 i-kon™ Loggers)</td>
</tr>
<tr>
<td>Maximum length of harness wire per i-kon™ Logger</td>
<td>2,000 m, which corresponds to 260 Ohms under ideal conditions of no current leakage</td>
</tr>
<tr>
<td>Maximum blasting cable between i-kon™ Loggers and i-kon™ RBB</td>
<td>130 Ohms under ideal conditions of no current leakage</td>
</tr>
<tr>
<td>Maximum line-of-sight separation of RBB from i-kon™ Blaster 2400R</td>
<td>2,500 m</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>-20 °C to +60 °C</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-25 °C to +65 °C</td>
</tr>
<tr>
<td>Effective operating window per battery charge</td>
<td>4 hours, reduced by excessive communication testing and cold temperatures</td>
</tr>
<tr>
<td>i-kon™ Blaster 2400R and i-kon™ SURBB Environmental Ratings</td>
<td>Water and shock resistant (IP54 lid open, IP 67 lid closed)</td>
</tr>
<tr>
<td>i-kon™ Blaster 2400R and i-kon™ SURBB external dimensions</td>
<td>406 x 330 x 174 mm</td>
</tr>
<tr>
<td>European Union: Radio modems power and operation frequency range</td>
<td>0.5 Watt, 869.4125-869.6375 MHz</td>
</tr>
</tbody>
</table>

**Product Classification**

Authorised Name: i-kon™ Surface Remote Blasting Box

Authorised Name: i-kon™ Blaster 2400R

**Storage and Handling**

i-kon™ SURBS equipment should be transported and stored at -25 °C to +65 °C. It may be used in the temperature range -20 °C to +60 °C. Avoid rough handling and keep the lid of both boxes closed whenever possible.
Safety
The i-kon™ SURBS system has excellent safety features. A Smart Dongle is required to convey the i-kon™ SURBB serial number and a generated one-time code from the i-kon™ SURBB to the i-kon™ Blaster 2400R at the point-of-safety. Until this Smart Dongle is docked in the Blaster, and the code is activated, the i-kon™ Blaster 2400R cannot program any detonators. These and other features make i-kon™ SURBS a system with the highest safety and security. Always use explosives and associated equipment according to manufacturer’s recommendations.

Trademarks
The word Orica, the Ring device and the Orica mark are trademarks of Orica Group Companies. i-kon™ and SHOTPlus® are registered trademarks of Orica Explosives Technology Pty Ltd ACN 075 659 353, 1 Nicholson Street, East Melbourne, Victoria, Australia.

Disclaimer
The manufacturer reserves the right to modify products without prior notice. All information in this data sheet is believed up-to-date at the time of publication. Because Orica cannot anticipate or control the conditions under which this information and its products may be used, Orica does not take any responsibility for their suitability for use in any particular application other than liabilities implied mandatorily by law and which cannot be disclaimer. The user is expressly responsible to verify the suitability of the information and the product for use in any particular application. Orica’s general terms and conditions of contract, a copy of which is available upon request, apply to all sales and are incorporated by reference.

Orica Norway AS
Reykenveien 18
3412 LIERSTRANDA
Norway
Phone: +47 32 22 91 00
Email: nordics@orica.com

Emergency Telephone Numbers
Within Norway: +47 91 70 58 50
Outside Norway: contact local representative