The IRB 760 is a palletizing robot perfect for full-layer palletizing. The 4-axis robot can move and rotate large and heavy products at high speeds, and with the utmost care. Its compact design makes it ideal for fitting into existing packing lines.

**Shorter cycle times**
The IRB 760 is the fastest robot of its kind and is capable of significantly shortening cycle times and raising productivity for full-layer palletizing. This four-axis robot has a reach of 3.2 meters and a 450 kilograms payload capacity, enabling it to lift heavy objects and full pallet layers. With its high torque wrist and long reach it can achieve 880 cycles per hour at full load (400 mm, 2000 mm, 400 mm cycle).

**Faster, easier programming**
The user-friendly software, RobotStudio with Palletizing PowerPac – which runs on a regular PC – lets users who have no robot programming experience create programs and simulations, as well as design palletizing installations. The software is used to “configure” palletizing systems rather than program them and reduces programming time by up to 80 percent.

**High precision movements**
Utilizing ABB’s patented motion control software, QuickMove™ and TrueMove™, the IRB 760 ensures palletizing is carried out with smooth movements and high path accuracy. This means even the most sensitive products will be handled with great care without losing cycle time.

**Unrivalled experience and global support**
With more than 25 years of experience in the palletizing sector, ABB is a multinational corporation that has a sales and service organization in 53 countries and over 100 locations.

**Low cost of ownership and increased productivity**
The robot’s robust and rigid design – manufactured to automotive industry standards – ensures high up-time and low maintenance costs. The IRB 760 also features integrated process cabling which helps extend life and reduces wear. We also offer RoboCare, a three-year warranty package that ensures worry-free operation of your robots at a fixed cost. This package includes the patented ABB wireless Remote Services, which enables ABB experts to monitor robots and suggest optimized maintenance to further increase productivity.

**Complete palletizing solutions**
By combining the IRB 760 and RobotStudio with Palletizing PowerPac you get the fastest robotic full-layer palletizing system in the world. With both elements working together, path accuracy is optimized to ensure that your products will not only be handled very quickly, but also with the utmost care. With an ABB robot solution, palletizing will never be a bottle neck - neither now nor in the future.

**Main applications**
Full layer palletizing, palletizing, depalletizing and material handling
### Specification

<table>
<thead>
<tr>
<th>Robot version IRB</th>
<th>Reach (m)</th>
<th>Handling capacity (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>IRB 760</td>
<td>3.18</td>
<td>450</td>
</tr>
</tbody>
</table>

- **Number of axes**: 4
- **Protection**: IP67
- **Mounting**: Floor mounted
- **Controller**: IRC5 Single cabinet, IRC5 Dual cabinet

**Integrated power signal supply**: Optional

**Integrated air supply**: Optional

### Performance (according to ISO 9283)

<table>
<thead>
<tr>
<th>Position repeatability</th>
<th>Path repeatability</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>IRB 760</strong></td>
<td></td>
</tr>
<tr>
<td>RP (mm)</td>
<td>0.05</td>
</tr>
<tr>
<td>RT (mm)</td>
<td>0.80</td>
</tr>
</tbody>
</table>

### Technical Information

#### Electrical Connections

- **Supply voltage**: 200-600 V, 50-60 Hz
- **Power consumption**: ISO cube 2.75 kW

#### Physical

- **Dimensions robot base**: 1140 x 800 mm
- **Robot weight**: 2310 kg

#### Environment

- **Ambient temperature for mechanical unit**
  - During operation: ± 0°C (32°F) to + 50°C (122°F)
  - During transportation and storage: -25°C (-13°F) to +55°C (131°F)
- **For short periods (max 24 h)** up to +70°C (158°F)
- **Relative humidity**: Max. 95%
- **Noise level**: < 70 dB (A)

#### Safety

- Double circuits with supervisions, emergency stops and safety functions. 3-position enable device

#### Emission

- EMC/EMI shielded

Data and dimensions may be changed without notice.

---

**IRB 760, working range**

**IRB 760, Standard palletizing cycle**

---

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB. Copyright © 2018 ABB All rights reserved