Rotary Kiln Repair
WA Integra solutions for the repair of rotary kilns in the cement industry
With the combination of our teams' expertise, specially developed flux cored wire and purpose built welding equipment, we can offer superior solutions and customised repair for many critical parts, from kiln shells to rollers, tyres and other large cast parts. We will guarantee:

- Rapid response time - typically within 24 hours
- Optimisation and short intervention time - within days not weeks
- On-site experience and welding expertise - in over 35 countries
- High quality, long lasting repair solution - proven time after time
- On site machining and QA inspection

**Our Expertise**

Welding Alloys' Integra team has gained substantial experience in the repair of rotary kilns.

**Our Product**

The Welding Alloys GAMMA flux cored wire was developed to combine high elongation and good mechanical strength resulting in low residual stresses in the base material. The main characteristics of WA GAMMA 182 are:

- Resistant to hot cracking
- Clean welds, self releasing slag, easy to use
- Greater weld ductility compared to Ni based stick electrodes
- Corrosion resistant

**The Features - Your Benefits:**

The combination of our expertise and the specially developed GAMMA 182 flux cored wire and our equipment enables you to have:

- High deposition rate (up to 6.5 kg/h)
- Excellent mechanical properties
- Latest generation basic slag guarantees optimum metallurgical quality and welder appeal
- Automated welding process, reducing possible weld defects and imperfections
- Reduced total weight of weld metal due to a narrow weld preparation
- Minimum of 50% reduction of equipment downtime (compared to stick electrodes solution)

**Criteria GAMMA 182 Flux Cored Wire**

<table>
<thead>
<tr>
<th>Feature</th>
<th>High Efficiency Stick Electrodes</th>
<th>GAMMA 182 Flux Cored Wire</th>
</tr>
</thead>
<tbody>
<tr>
<td>Deposition Rate</td>
<td>0.5 - 1.5 kg/h</td>
<td>1.5-6.5 kg/h</td>
</tr>
<tr>
<td>Efficiency</td>
<td>69%</td>
<td>92%</td>
</tr>
<tr>
<td>Repair Time</td>
<td>Fast</td>
<td>Fast</td>
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**Substantial Experience...**

customised repair kiln shells...**Superior Solutions**

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**CASE STUDIES**

**Equipment: Kiln | Parts: Tyre - Support Rollers**

<table>
<thead>
<tr>
<th>Work carried out by:</th>
<th>WA Integra team</th>
</tr>
</thead>
<tbody>
<tr>
<td>Consumable:</td>
<td>GAMMA 182</td>
</tr>
<tr>
<td>Total material deposited:</td>
<td>995 kg</td>
</tr>
<tr>
<td>Welding Process:</td>
<td>Automatic - semi-automatic</td>
</tr>
<tr>
<td>Total stoppage time:</td>
<td>18 days</td>
</tr>
<tr>
<td>Total time saved:</td>
<td>40 days compared to stick electrodes</td>
</tr>
</tbody>
</table>

**Equipment: Kiln | Parts: Shell - Satellite Cooler**

**CASE STUDIES**

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<tr>
<td>Consumable:</td>
<td>GAMMA 182</td>
</tr>
<tr>
<td>Total material deposited:</td>
<td>328 kg</td>
</tr>
<tr>
<td>Welding Process:</td>
<td>Semi-automatic</td>
</tr>
<tr>
<td>Total stoppage time:</td>
<td>14 hours</td>
</tr>
<tr>
<td>Total time saved:</td>
<td>62 hours compared to stick electrodes</td>
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Technical Datasheet
Cored Welding Wire:
GAMMA 182

Description
- Special flux cored nickel base wire for gas shielded arc welding
- Latest generation basic slag quality guarantees optimum metallurgical quality and welder appeal for ease of use
- Together with enhanced productivity, GAMMA 182 offers many other advantages compared to solid wires: enhanced wetting properties, increased resistance to cracking, better bead aspect and shape, use of classical M21 gas mixtures
- Maximum performances in the horizontal and downhand positions

Applications
- It is a first choice consumable for heterogeneous weldments between creep-resisting ferritic steels and austenitic steels for use at high temperatures. If necessary, stress relief may be carried out
- It is also used for dissimilar welding of most nickel-based alloys to each other, to alloyed steels, or to stainless steels
- GAMMA 182 is suitable for welding and cladding nickel-based alloys such as alloy 600 or similar materials
- Repair welding on "hard-to-weld" steels

Welding Positions:
EN ISO 6947: PA, PB
ASME IX: 1G, 1F, 2F

<table>
<thead>
<tr>
<th>Mechanical properties</th>
<th>Base Metal (of typical kiln tyre)</th>
<th>GAMMA 182</th>
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<tr>
<td>Rm [MPa]</td>
<td>&gt;620</td>
<td>&gt;620</td>
</tr>
<tr>
<td>Rp 0.2% [MPa]</td>
<td>370</td>
<td>&gt;380</td>
</tr>
<tr>
<td>A5 [%]</td>
<td>13</td>
<td>45</td>
</tr>
<tr>
<td>KV [J]</td>
<td>35</td>
<td>&gt;80</td>
</tr>
</tbody>
</table>

Welding products and techniques evolve constantly. All descriptions, illustrations and properties given in this data sheet are subject to change without notice and can only be considered as suitable for general guidance. This document is intended to help the user make the correct choice of product. It is his responsibility to assess its suitability for his intended application.
Our Technical ‘Spark’ Solves Your Industrial Challenges

WA Consumables
The go-to provider of advanced welding consumables

WA Machines
The go-to provider of engineered wear protection solutions

WA Integra™
The go-to provider of automated equipment for wear protection

A worldwide presence

A worldwide presence

www.welding-alloys.com