

WE DELIVER SOLUTIONS

AUTOMATION TECHNOLOGY ENGINEERING INDUSTRIAL TRADE INDUSTRIAL SERVICE TECHNICS

REFERENCE // To supply one automatic welding machine



CLIENT:

Manufacturer of industrial plants

PROJECT COMPLETED BY:

Blumenbecker Industriebedarf GmbH Sudhoferweg 99–107 59269 Beckum T: +49 2521 8406–0 bib.beckum@blumenbecker.com

COMMISSION:

To manufacture and supply one special welding machine

Execution: 2013

A COMPLETE SERVICE FOR THE WELDING INDUSTRY

Whether it's plasma cutting or oxyacetylene welding, extraction systems or health and safety – Blumenbecker is your reliable and competent partner for all things welding. We can give you professional advice, analyse your project requirements and recommend the products that best meet your needs. Our in-house competence centre in Soest has the facilities to test your new products and special processes under the guidance of expert staff.

Together with our system partners Lorch, Hypertherm and Rhöna we are able to perform all current welding techniques, including MIG/MAG, pulse, WIG and electrode systems, plasma cutting, oxyacetylene welding, positioner welding, braze welding and propane welding. We can also provide burner systems, accessories and filler metals.

We have the expertise to build special welding installations to your own particular specifications and can undertake the necessary installation work on site.

THE COMMISSION

The client required an automated welding machine, including turntable and power source, with a travel range of 3000 mm in both x and y axes. Such an item is not available as standard. For the client it was also important to have the equipment supplied from a single source so that they would only have one contact point to deal with in the event of a malfunction.

CONTRACT SCOPE

I produce specifications for the welding machine

define the required components

select suppliers

co-ordinate the companies involved in the production process

arrange a delivery acceptance date in conjunction with the client

 $\ensuremath{\mathsf{I}}$ effect delivery, installation and commissioning at the plant



