

# **CVR CRUSHING**

The specialist in impact crushers, parts and general engineering

**CVR Crushing Equipment** 2 Mooney Street Bayswater, W.A. 6053 **Tel:** (08) 937 02267 **Fax:** (08) 9371 6607

**Email:** enquiries@cvrcrushingequipment.com.au **Web:** http://cvrcrushingequipment.com.au/

# **CAPABILITY STATEMENT**

CVR Crushing Equipment was established in 1993 and is a privately owned Australian company. Our extensive workshop is located in Bayswater industrial area.

Directors have drawn on their 55 years of experience in the processing, mining and mechanical fabrication industries to design and fabricate a whole series of impact crushers. We also manufacture in-house a wide variety of spare parts for crushing equipment items.

We also specialise in general engineering, fabrication and machining. With our variety of equipment and qualified personnel we can manufacture those small precision type components right through to machining or fabricating large items for your project.

CVR Crushing Equipment has built its success on business by focusing on our customers needs backed by the commitment to supply a quality product on time every time.

When you do business with our company, you are guaranteed that the lev-el of service, quality and price competitiveness is second to none. At CVR, not only do we believe that our clients are one of our greatest.











# **TECH - SPEC**

## **PRODUCTS**

### Construction and mining material handling equipment

### Custom designed and standard vertical and horizontal impact crusher series

Range of 15 impact crushers in both the horizontal and vertical feed styles that will suit most requirements. For design range capacity of impact crushers and feeders check out our website,

www.cvrcrushingequipment.com.au

#### Spare Parts

We supply the general crushing and mining industry with spare parts for all types of jaw crushers, cone crushers, ball and hammer mills, screening units, conveyors, feeders, mobile and fixed crushing units. We also supply a huge quantity of conveyor pulleys (lagged and none-lagged) to the crushing and mining Industries.

#### **General Engineering**

We supply the domestic industry with a large selection of machines and sub-assemblies along with pins, bushes, shafts, bearing housings, pump repairs, replacement wear parts, hydraulic cylinders as well as repairs and maintenance to all facets of equipment. Mobile and fixed machinery repairs carried out to customer's specifications. We have approximately 2,000sq metres under-roof in separate fabrication and machining workshops.

# **CAPABILITIES AND SERVICES**

## General Fabrication Capabilities:

Full fabrication and boiler maker capabilities able of handling individual works up to 10 tonne each. We also perform submerged arc welding, standard profile cutting, plasma cutting and laser cutting.

## General Machining Capabilities:

We are able to handle standard turning projects up to 5.2m in length at a diameter of 1,250mm, along with those minor projects on our smaller machines. We have are a range of CNC machines including lathes and machining centres that are capable of operating 24 hours a day. Our machining workshop also contains horizontal and vertical milling machines, a 2.5m vertical borer, radial arm drills, surface grinding machines, manual lathes.

