

PJS

solutions

- INDUSTRIAL COMPONENTS
- HIGH QUALITY
SUPPLIER NETWORK
- INDIVIDUAL CONSTRUCTIONS
AND SPAREPARTS

PJS Solutions GmbH

Vienna | Austria

office@pjs-solutions.at

www.pjs-solutions.at



● INDUSTRIAL COMPONENTS

Reselling partner for EMERSON/ASCO products in dedicated countries:

Products for:

- Automotive
- Industrial Energy & Onsite Utilities
- Power
- Chemical
- Life Sciences & Medical
- Oil & Gas
- Pulp & Paper
- Mining, Minerals & Metals
- Marine

e.g. valves, actuators, fluid control, pneumatics, measurement instrumentation:
<https://www.emerson.com/en-at>

Drilling machines:

- Radial drilling machines and column drilling machines
- Universal cylindrical Grinding machines
- Surface Grinding machines

Compressor systems:

- Dry Air Compressor
- Air filter
- refrigeration air drier
- heat exchanger
- cooling tower
- water circulation pumps

Gear Boxes for:

- cement & mineral processing
- mining- /oil- & gas industry
- sugar mills
- power plants
- 1:1 replacements

Special Seals:

- for automotive-, rail-, paper-, metal-, cement- & brick industry
- oil seals, cassette seals, seals for heavy duty industry and rolling mills, v-rings, o-rings

Bearings:

- For cement factories
- Roller and ball bearings
- pulleys, bearing units
- rolling bearing
- retrofitting machine tool spindles



● HIGH QUALITY SUPPLIER NETWORK

And well experienced within:

- One stop shopping
- Rail industry
- Telecommunication Operator
- Hydraulic components
- Electro motors
- Belt conveyor
- Diecasting
- Special welding
- Refiner plates for papermills
- Raw material recycling:
e.g. Activated rubber powder (ARP) production from used tires. Usage of ARP within the rubber industry and the production of rubber modified asphalt mixtures

● INDIVIDUAL CONSTRUCTIONS AND SPAREPARTS

- special parts to customer's specifications
- small series production
- special gear wheels
- One-off production for spare parts
- gearboxes (1:1 substitution) and toothedwheels
- hydraulic drives and components
- frequency converter
- full welded heat exchanger