

Gerbag Industrial Technologies Philippines



High quality electrodes - made by Kjellberg Finsterwalde, Germany

Oscar Kjellberg, the inventor of the coated welding electrode, founded the Kjellberg Elektro-Maschinen GmbH in Finsterwalde in 1922 and started the production of welding electrodes and welding machines. Since more than 80 years now welding electrodes are successfully manufactured at the same location.

In various branches of the metal-working industry, and especially in the area of the repair and maintenance, manual are welding still is highly effective technology. The range of the standard electrodes yet was extended by a large variety of special electrodes in the nineties to cover the demand on the market.

A specialized net of dealers provide the German and European market with the products. Also many customers outside Europe are convinced of the high quality of the electrodes and the capabilities of the enterprise.

Besides welding electrodes Kjellberg Finsterwalde manufactures all kind of arc welding equipment and plasma cutting installations of world-wide reputation.

[Applicable Industry]

Power Plant
Marine Vessel
Cement Plant
Auto-Industry
Mining
Stamping & Die Sets
Plastic Moulding



- 1. MINIMIZE DOWNTIME
- 2. UPGRADE SERVICEABILITY
- 3. UPGRAGE PARTS QUALITY
- 4. REDUCE INVENTORY COSTS



Petro-Chemicals





Kjellberg Finsterwalde Elektroden & Maschinen GmbH



Kjellberg electrode applied to repair of "non-weldable" Ni-HARD Roller.



WIDEST SELECTION OF COATING MATERIALS

Self-Bonding Alloys Fusible Alloys MetaCeram Cold Process Alloys

> Low Temp Alloys Polymers Selected Ceramics





Mild Steels
High Temperature
Heat Resistant
Stainless
Difficult to weld
Nickel
Cast Iron
Surfacing
Special

