# MAIN CUSTOMERS



















# PRODUCT INFORMATION

# Wheel Drive & Brake System



### WHEEL NUT

- APPLICATION FIELDS: AUTOMOTIVE
- SIZE RANGE: M12 M30
- · SURFACE TREATMENT: CHROMIUM PLATING, ZINC PLATING, Zn-Ni PLATING
- · HEAT TREATMENT: QUENCHING / TEMPERING
- · MATERIALS: CARBON STEEL, ALLOY STEEL



### **FLANGE NUT**

- APPLICATION FIELDS: AUTOMOTIVE, ELECTRONICS (HOME APPLIANCES), CONSTRUCTIONS
- SIZE RANGE MS M45
- · SURFACE TREATMENT: ZINC PLATING, Zn-Ni PLATING
- . HEAT TREATMENT: OUFNCHING / TEMPERING
- MATERIALS : CARBON STEEL, ALLOY STEEL



### **HEX LOCK NUT**

- APPLICATION FIELDS: AUTOMOTIVE, ELECTRONICS (HOME APPLIANCES), CONSTRUCTIONS
- SIZE RANGE: M6 M45
- SURFACE TREATMENT: ZINC PLATING, Zn-Ni PLATING
- · HEAT TREATMENT: OUENCHING / TEMPERING
- MATERIALS : CARBON STEEL, ALLOY STEEL

## Body & Chassis



APPLICATION FIELDS: AUTOMOTIVE, CONSTRUCTION, PETROCHEM INDUSTRY

**Engine** 

CONROD NUT

· MATERIALS : CARBON STEEL

APPLICATION FIELDS: AUTOMOTIVE

- SIZE RANGE: M5 M64
- · SURFACE TREATMENT: ZINC PLATING, Zn-Ni PLATING · HEAT TREATMENT: QUENCHING / TEMPERING
- MATERIALS : CARBON STEEL, ALLOY STEEL, STAINLESS STEEL



### **WELD NUT**

- APPLICATION FIELDS: AUTOMOTIVE
- SIZE RANGE: M4 M14 SURFACE TREATMENT: CORROSION INHIBI
- · HEAT TREATMENT: NONE · MATERIALS: CARBON STEEL, BORON STEEL



### CONICAL NUT

- · APPLICATION FIELDS: AUTOMOTIVE
- SIZE RANGE: M5 M14
- SURFACE TREATMENT : ZINC PLATING, Zn-Ni PLATING
- · HEAT TREATMENT: QUENCHING / TEMPERING
- ·MATERIALS: CARBON STEEL, ALLOY STEEL

## **Steering System**



### SLOTTED NUT

- APPLICATION FIELDS: AUTOMOTIVE, ELECTRONICS (HOME APPLIANCES)
- SIZE RANGE: M8 M36
- SURFACE TREATMENT : ZINC PLATING, Zn-Ni PLATING
- · HEAT TREATMENT: QUENCHING / TEMPERING
- MATERIALS : CARBON STEEL, ALLOY STEEL



### NYLON LOCK

- APPLICATION FIELDS: AUTOMOTIVE, ELECTRONICS (HOME APPLIANCES), CONSTRUCTIONS
- SIZE RANGE : M6 M45
- · SURFACE TREATMENT: ZINC PLATING, Zn-Ni PLATING
- · HEAT TREATMENT: QUENCHING / TEMPERING
- MATERIALS: CARBON STEEL, ALLOY STEEL



## FORGED PARTS

- APPLICATION FIELDS: AUTOMOTIVE, CONSTRUCTION, PETROCHEM INDUSTRY
- SIZE RANGE: AS PER CUSTOMER'S SPECIFICATION AND REQUIREMENTS
- SURFACE TREATMENT: ZINC PLATING, Zn-Ni PLATING
- HEAT TREATMENT: QUENCHING / TEMPERING
- MATERIALS: CARBON AND ALLOY STEEL, BORON STEEL, SUS, BEARING STEEL





