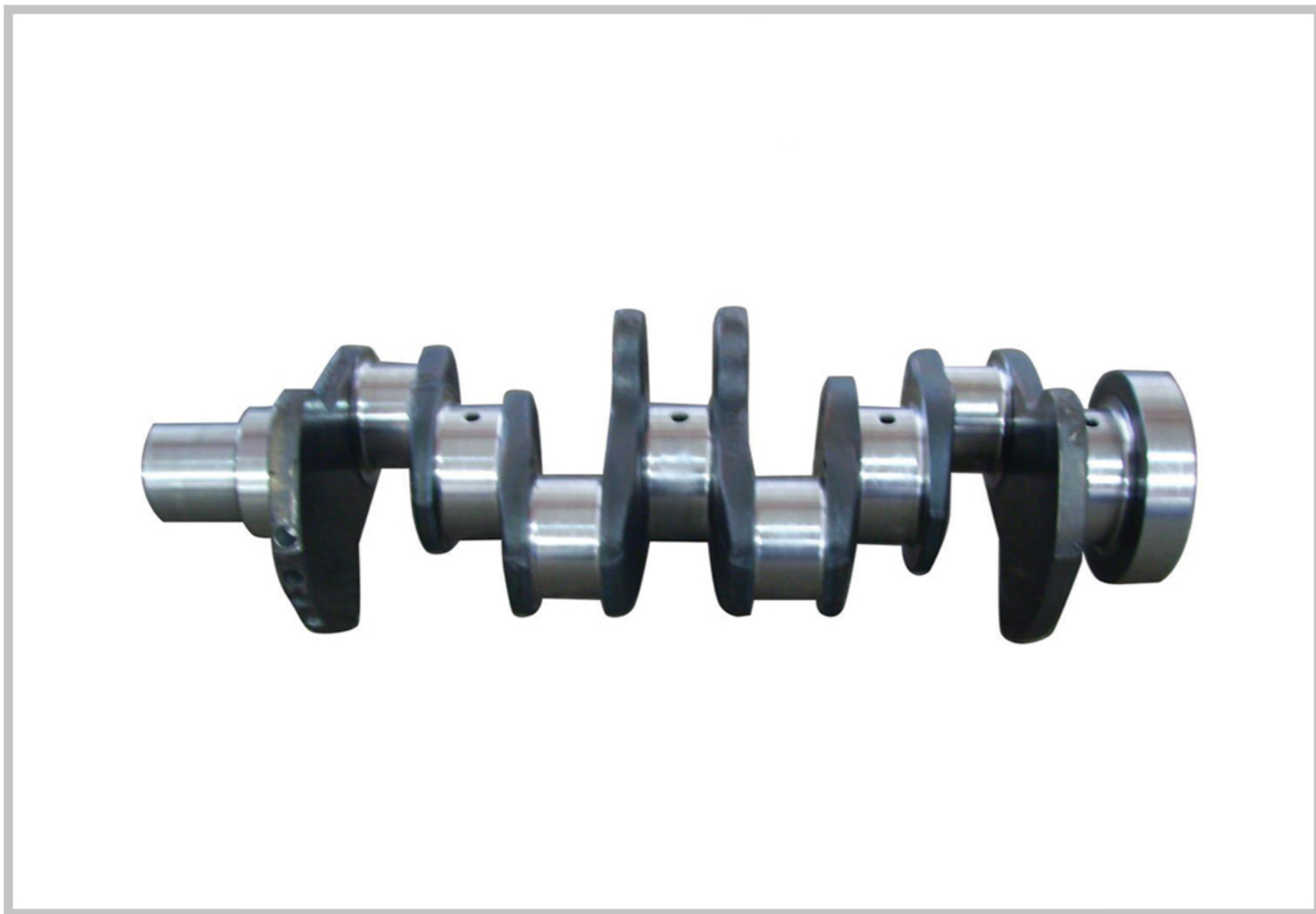
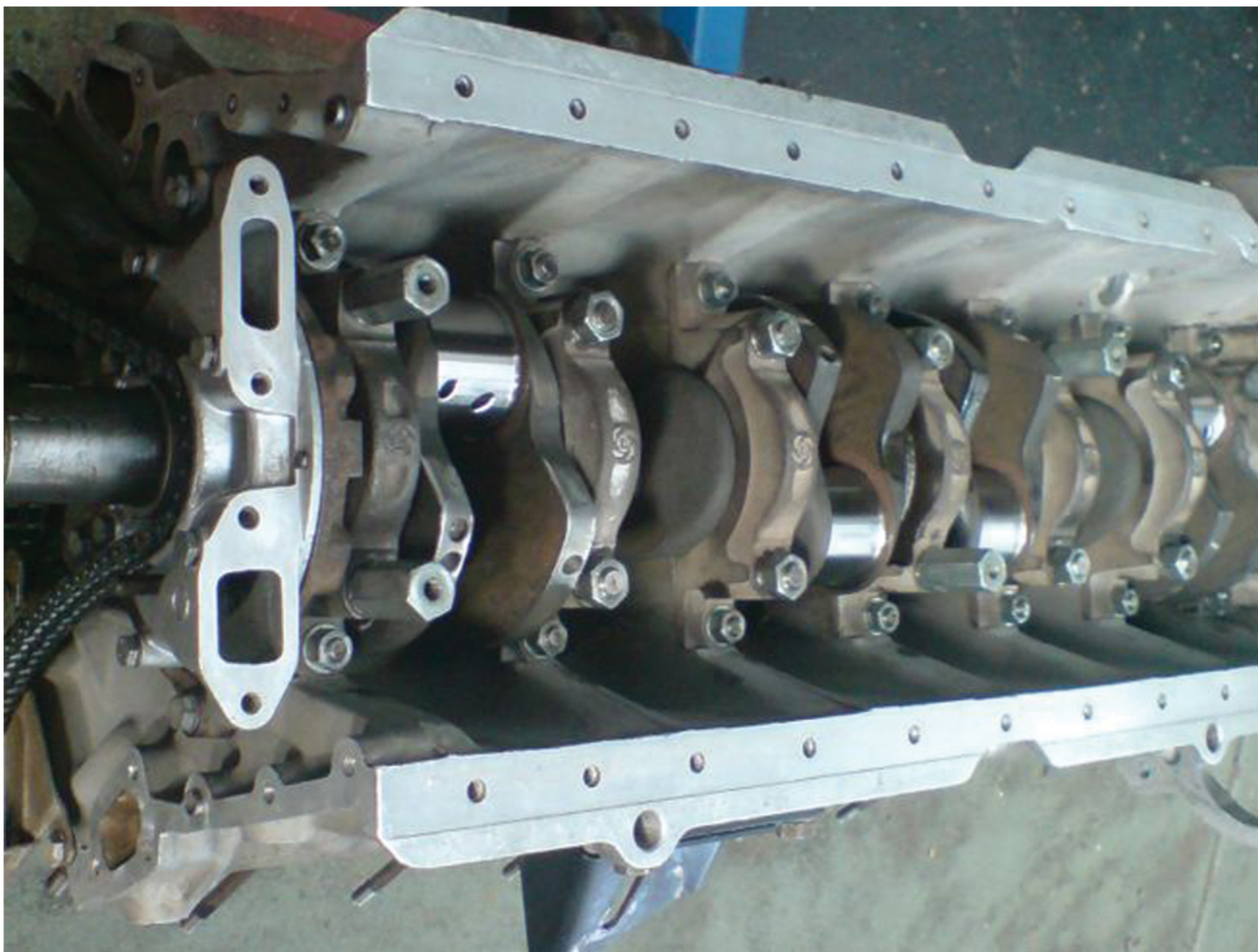




## NDT for Crank Shaft of the automotive industry

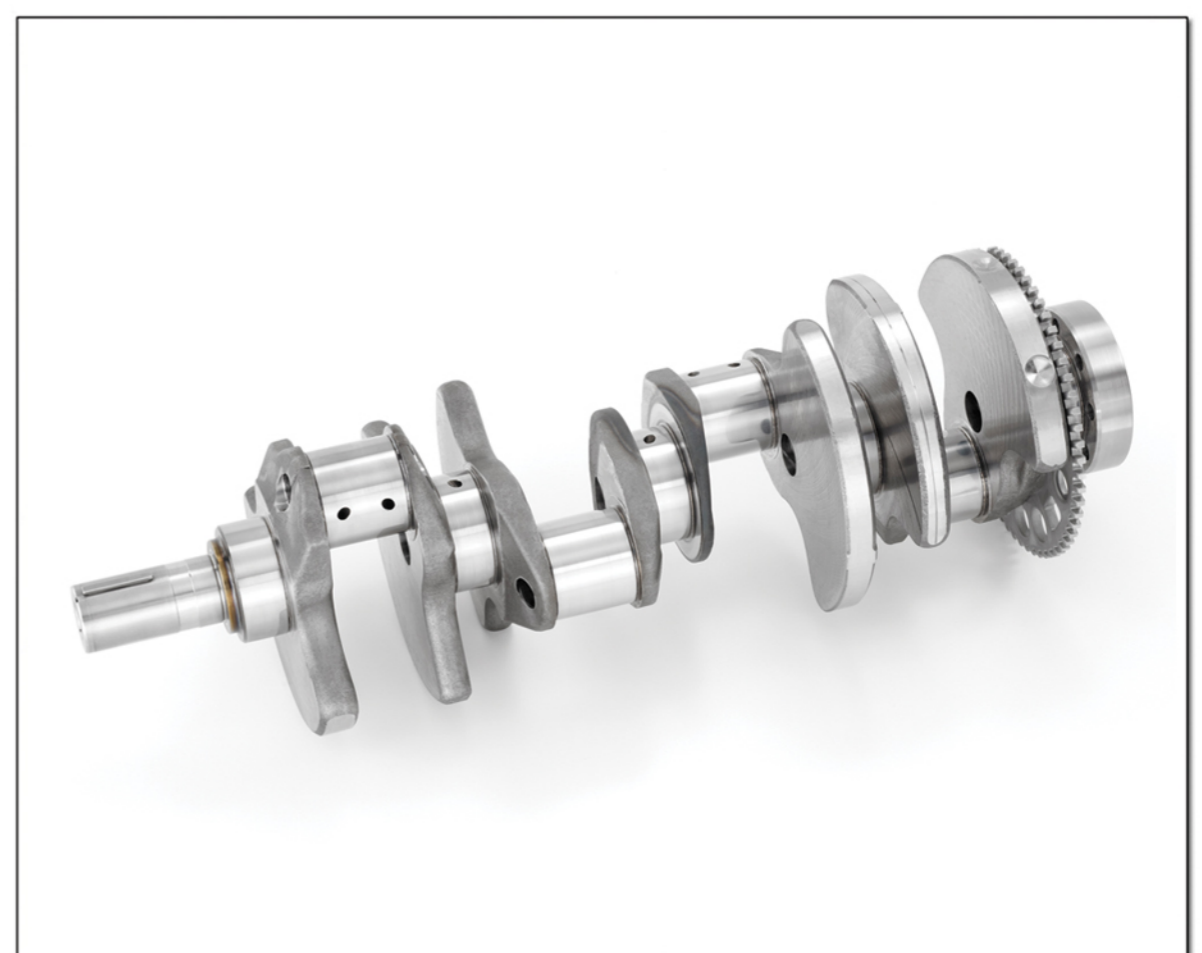
All of our services are qualified, verified and compatible with international standards on Non Destructive Testing for automotive

- Eddy-Current NDT
- Digital X-Ray NDT
- Ultrasonic NDT
- Flux Leakage NDT



### TECHNICAL FEATURES

- Multi Channel UT System  
4ch / 8ch / 16ch / 32ch
- Programmable Settings  
User oriented graphical display
- Paint marking Device  
Flaw Detection  
Loss of coupling
- Mechanical Sensor Head  
Cylinder supported holder  
PLC controlled Sensor head
- Remote Display  
Remote control  
Remote display on pipe
- Data Processor  
Print out for each probe  
Digital storage of test record  
Calibration record  
Network Link



### MEET TO MOST STANDARDS

API 5L / ISO / ARAMCO / SHELL

#### For immediate assistance

- **Gerrad Kim / Senior Engineer**
  - E-mail : gerrad@unitekeng.co.kr
  - Mobile : +82-10-8962-2279
  - Linkedin : paulsgood@gmail.com
- **Mike Lee / Director**
  - E-mail : mike@unitekeng.co.kr
  - Mobile : +82-10-3767-1914
  - Linkedin : ndt.myungho@gmail.com

#### Headquarter

Seokyung bldg #1000-3, Daechi-Dong  
Gangnam-gu, Seoul, 135-280, Korea  
Tel : +82-2-567-0888  
Fax : +82-2-3453-1177

Visit our website at [www.unitek-ndt.com](http://www.unitek-ndt.com)