Kosan Crisplant’s extensive programme of select equipment for marking of LPG cylinders offers all sorts of marking jobs including statutory safety instructions, commercial logos, guidelines for end-users and other promotion features. In addition, there is a series of options for individual marking of cylinders with data to be used in the filling and control processes (tare marking, process date etc.).

• Mark your cylinders with codes for automatic reading and automate the filling and control processes
• Observe statutory demands for marking of cylinders
• Use your cylinders for promotion displays
• Strong company profiling
• Safety instructions and general guidelines on your cylinders for end-users increase safety

Your benefits
• Equipment can be installed in existing plants
• Image building as regards quality and safety
• Clear marking of inspection date increases safety
• Clear tare marking reduces operational stops and ensures correct filling
• Automatic reading of process data (bar codes or electronic data carrier) increases capacity and reduces the number of human errors
Your possibilities
- Silk screen printing (serigraphy) or pad printing
- Brush or spray painting through screen
- Application of label or sticker
- Ink-jet printing of bar codes and/or clear text
- Application of plastic or cardboard disc around the cylinder valve
- Electronic data carrier in the shape of a chip
- Engraving or stamping of cylinder data directly into foot ring, shroud or valve bung
- Plastic sleeve around the cylinder body
- Bar codes and electronic data carriers can contain either individual data or a unique serial number that refers to a central database

Your safety
- All equipment for marking of LPG cylinders are EU approved and designed in accordance with current EU directives, incl. the ATEX Directive (94/9/EC)
- National/local approvals