



Marking systems and signs

for utility companies, railways and statutory bodies

- Warning and safety signs
- Identification, information and location signs
- Street lighting signs
- Railway datum markers

Comprehensive range suitable for all locations and applications

LURAN-S snap-fit signs

Manufactured to BS3251 from exceptionally durable, non-fade LURAN-S plastic, the marker plates provide an efficient, economic and versatile system to display information on fire hydrants, water valves, sewers, gas valves, sluice valves, street lighting columns etc.

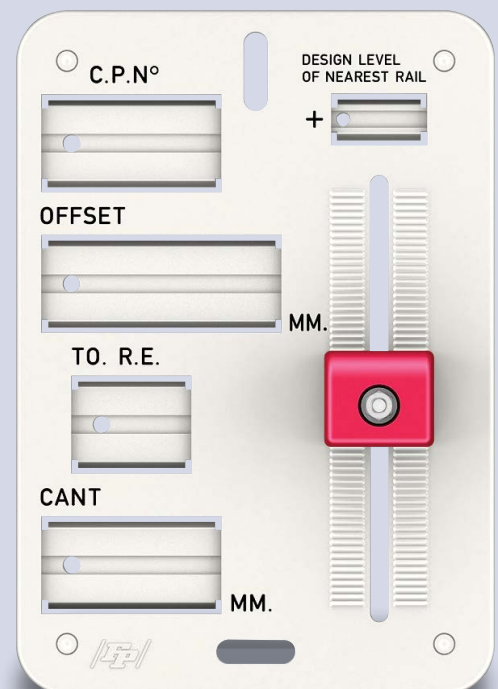
- Information is displayed using anti-vandal, snap-fit numeric/letter inserts
- Signs are easily secured to plastic or, for additional security, aluminium backing plates
- Plates can be fitted directly on to walls, fences and lamp posts or can be mounted on concrete, aluminium, wooden or fibreglass posts.
- Available in a range of standard sizes or can be customised to meet specific requirements
- Inserts and signs are available in a range of colours and sizes and are coloured all the way through to resist fading
- Plates can also be hot-stamped with text, logos and symbols and produced in customised colours to meet specific requirements
- All LURAN-S signs are UV and weather resistant



LURAN-S railway datum gauges

Railway datum gauges are also manufactured from LURAN-S plastic using the same system as snap-fit signs. These plates, which are attached to a fixed structure such as platform or bridge, are used to mark the correct level or position of the rail track.

- Datum gauge plates are supplied with a red or green block and slider and spaces for snap-fit security inserts
- Each plate requires 12 x snap-fit 25mm inserts and 4 x 10mm snap-fit inserts
- Choice of plastic, steel or aluminium backing plates
- Standard plate size - 140mm x 200mm
- LURAN-S datum plates are pending PADS approval by Network Rail



Injection moulded plastic signs

Long-life, injection-moulded plastic signs produced to carry safety warnings, identification/location and contact information. Signs can be designed and moulded to fit any profile.

- Printed with your warning or message
- Signs are coloured all the way through to limit fading
- Company/authority logos and contact details can be included
- Customised colour and sizes
- UV stabilised and weather resistant
- Long life eliminates the need for replacement



Screen printed plastic signs

Produced from durable PMMA foam, our screen-printed signs offer a hard-wearing, economic option for customised warning and information signage in any size or colour.

- Produced to your own design and colours
- Manufactured to any size required
- Offer stable solutions in multiple colours and formats
- Protective coating over printed areas to extend shelf life
- Suitable for indoor or outdoor use
- Fixing holes added to your specification



Self-adhesive signs and labels

Available in any size and in any design to meet specific requirements, our self-adhesive signs and labels are suitable for indoor and outdoor use.

- Printed to your own design or requirements
- Screen printed or thermo-plastic printed depending on requirements
- High-bond adhesive will fix to any suitable substrate (wood, metal, plastic etc)
- Easy-peel backing makes installation simple



Also available from Centriforce Products

Underground utility protection systems

Stokbord® cable protection covers

Manufactured from recycled polyethylene, the cable covers have been developed to provide both a highly visible warning of, and heavy-duty protection for, underground cables and pipes. Lightweight and easy to install the covers have the ability to resist hand tools and mechanical plant.



Tapetile® cable protection tape

Tapetile is a heavy duty, flexible protection tape supplied on the roll. It provides a high level of impact resistance combined with a highly visible warning of buried utilities.



Underground warning tape

Coloured polyethylene films printed with a message that warns of the presence of buried utilities. Normally installed a specified distance directly above the service line.



For more information please visit: www.centriforce.com
or call: +44 (0) 151 207 8109

Manufacturer's note: The information provided in this leaflet is correct to the best of our knowledge. Users must establish for themselves that the material is suitable for their specific purpose. No liability will be accepted for any loss or injury resulting from its use. Our policy is one of continuous improvement and development and we reserved the right to change specification with notice. Stokbord and Tapetile are registered trademarks of Centriforce Products Ltd.



Centriforce Products Limited, 14 - 16 Derby Road, Liverpool, L20 8EE UK
Tel: +44 (0) 151 207 8109 Fax: +44 (0) 151 298 1319
E-mail: sales@centriforce.com



Centriforce is fully accredited to
ISO9001, ISO14001 and OHSAS18001.

Produced by Trinity Creative
Ref. No. CF|MSS1|0215