

Fast-track installation.

Gatic PreCast means easy, fast-track access chamber installation.

Why waste time, man-power and resources, installing access chambers on site? When high specification, top quality precast units are now readily available from Gatic.

Concrete advantages

Gatic has teamed up with Kijlstra, one of Western Europe's leading manufacturer of precast products, to bring you high quality precast Gatic access covers and chambers, delivered to you on site, ready for immediate installation.

The precast approach is advantageous compared with traditional insitu installation methods as a factory fit is always achieved, off-site construction minimises H&S risks and construction time is greatly reduced.

Built-in benefits

Gatic PreCast can be ordered with the concrete ringbeam pre-fitted with either a recessed or solid top cover.

- Requires only a single lift to install.
- Installation time can be measured in minutes.
- Needs no additional concrete surround.
- High quality finish.
- Water tight chamber
- C40/50 XA3 concrete
- Externally poured and grouted connection between chamber and cover section to reduce H&S risks.
- Push-fit pipe connections, tailored to the project.
- Base structurally designed to loading criteria of project.

A range of chambers are available on request.



Chamber clear opening sizes	
	900 1250 1500 2000 2500 3000 3500
1200	●
1250	●
1500	● ● ● ● ●
2000	● ● ● ● ●
2500	● ● ● ● ●
3000	● ● ● ● ●

● Actual access cover clear opening 1300 x 1200

Project-specific connections

The chamber connection interface and layout can be arranged to suit individual projects.

- The quantity and position of bellmouths cable connections can be varied to suit the application.
- Connectors are a simple push fit.

Contact Gatic to discuss on +44 (0) 1304 203545

GATIC® PreCast

Gatic
Poulton Close
Dover
Kent CT17 0UF
United Kingdom

Tel no: +44 (0) 1304 203545
Fax no: +44 (0) 1304 215001
email: info@gatic.com
website: www.gatic.com

Copyright GATIC – July 2015

GATIC is a division of Alumasc Ltd

This new Gatic development is ideally suited for use on large and intermediate size projects where taking advantage of the precast route offers potentially large savings in time and labour costs.

- Ports and dock facilities
- Gas and electricity sites
- Power stations/sub stations
- Sewerage and water treatment works/pumping stations
- Airports
- Commercial and industrial sites