

# TECHNICAL DATA SHEET

## InnoGain GM

### DESCRIPTION

InnoGain GM provides a cost effective, efficient and sustainable alternative for creating spiral profiled recesses in pre-cast and in-situ concrete. Replacing traditional techniques of using threaded starter bar anchors, InnoGain GM precision forms holes in which a standard reinforcement bar can be installed.

Using the InnoGain method of hole forming means there is no interruption in the reinforcement bar which makes it suitable for static and dynamic loads.

Each InnoGain GM can typically be reused up to 100 times making it ideal for applications where holes need to be created accurately and on scale.

### BENEFITS

- Significant cost savings per hole
- Removal of on-site drilling
- No dust, risk of vibration exposure or concrete waste
- Reuse up to 100 times with minimal maintenance
- Fully returnable to supplier for controlled recycling
- Consistent hole depth and diameter
- No specialist tools required



An innovation brought to market  
by Performance Technology.

0161 447 8320  
[www.InnoGain.co.uk](http://www.InnoGain.co.uk)

# InnoGain GM

## SPECIFICATIONS

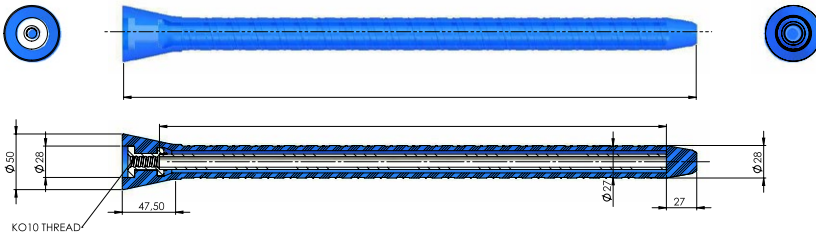
SIZE	WEIGHT (KG)
Ø28 x 400	0.46
Ø28 x 500	0.53
Ø28 x 600	0.60
Ø43 x 400	0.86
Ø43 x 600	1.20
Ø43 x 800	1.54
Ø43 x 1000	1.88

## ACCESSORIES

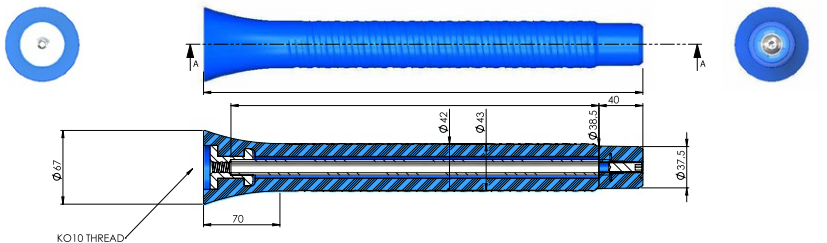
The following tools are required for the installation and removal of the InnoGain GM product. For guidance on quantities and ordering please contact the InnoGain technical team.

- InnoGain Wingbolt – KO10
- InnoGain Pull Out Key – KO10 / M8

### InnoGain GM – Ø28



### InnoGain GM - Ø43



An innovation brought to market  
by Performance Technology.