

TECHNICAL DATA SHEET

InnoGain VR

DESCRIPTION

Removing the need for drilling on-site, InnoGain VR is designed for use in vertical applications, creating spiral recesses in units such as ground beams, balconies and staircases. The precision formed grooved profile delivers a clean surface for adhering grout.

Cast directly into concrete, once cured the InnoGain VR is simply removed by hand, with no requirement for specialist tools. The InnoGain VR can be reused up to 100 times and requires minimal maintenance.

Dependent on whether timber or metal formwork is being used, within seconds the InnoGain VR can be firmly connected with woodscrews, fixing bolts or magnets. The appropriate formwork foot fixing should be selected from the InnoGain accessories.

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 for supplier 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

InnoGain VR

SPECIFICATIONS

SIZE	WEIGHT (KG)
Ø43x300/330	1.00
Ø53x400/450	1.95
Ø63x400/450	2.12
Ø63x600/650	2.91
Ø63x750/800	3.60
Ø73x650/700	4.30
Ø83x650/700	5.10

ACCESSORIES

InnoGain VF – for use with timber based formwork applications.

SIZE	WEIGHT (KG)
Ø43	0.25
Ø53/63	0.45
Ø73/Ø83	0.75

InnoGain VMF – for use with metal based formwork applications.

SIZE	WEIGHT (KG)
Ø43	0.25
Ø53/63	1.00
Ø73/Ø83	1.25



An innovation brought to market
by Performance Technology.