

## **InnoGain Survipod**

#### **DESCRIPTION:**

The InnoGain Survipod former can replaces the traditional steel Cast in Sleeve. With the InnoGain Survipod former an imprint of the Survipod remains in the concrete in which the innovative setting out tool can easily be placed and aslo gives the stability to the Survipod.

The Innogain Survipod former saves more than 50% on the traditional steel Cast In Sleeve due to its reusability.

By using the InnoGain Survipod Former, raw materials are limited and CO2 emissions are kept to a minimum.

After manual removal of the InnoGain Survipod former form the dry concrete, a clean recess remains in the concrete with no rust formation.

With the use of the InnoGain Sealing Sleeve and Cap the hole is also protected against water and dirt.

#### System:

The InnoGain Survipod former is based on a unique interplay between a rigid inner core and the flexible profiled outer cover.

The flexible outer cover of the InnoGain Survipod former will undergo a diameter reduction during manual removal. After removal, the flexible outer part returns to its original shape.

The special composition of the rubber of the InnoGain Survipod former prevents the adhesion of concrete residues. This allows them to be used again immediately.



#### **Benefits:**

- Significant material and labor saving.
- Reusable with minimal maintenance.
- CO2 emissions are kept to a minimum
- No specialist tools required.
- Saving logistics and transport costs.
- Easy in use.
- 100% recyclable



Engineering Solutions Ltd +353 539006674 james@survipod.com www.survipod.com





# **InnoGain Survipod**

## **Specification:**

#### **InnoGain Survipod former**

Article	Description	Size (mm)	Weight (KG)
	Survipod former	Ø55/Ø72x625	3.8



#### **Asseccories**

#### InnoGain Wingbolt / Pull out key

Article	Description	Size (mm)	Weight (KG)
1190001	VB-Wingbolt	KO10x200	0.20
1191001	US-Pull out key	KO10	0.20



#### InnoWax

Article	Description	Size	Weight (KG)
1098025	InnoWax	1 ltr	0.90
1098030	InnoWax	5 ltr	4.50



#### **InnoGain Sealing**

Article	Description	Size (mm)	Weight (KG)
R647002	Sealing cap	Ø70	0,01
	Sealing Sleeve	Ø85/Ø72 H64	0.20



Engineering Solutions Ltd +353 539006674 james@survipod.com www.survipod.com

www.InnoGain.com





## **InnoGain Survipod**

#### Installation guide:

- The InnoGain Survipod former can be mounted in the formwork before or after casting in the wet concrete. keep the head of the InnoGain Servipod former above the concrete.
- 2 Let the concrete cure.
- Pull the InnoGain Survipod former straight out of the concrete.
- Result a clean and dust-free hole and ready to install the Survipod setting out tool.

### **Installation guide Sealing Sleeve:**

- Put the Sealing sleeve over the Survipod former against the head.
- Mount The InnoGain Survipod former with the Sealing sleeve in the formwork. Keep one rib of the Sealing sleeve above the concrete.
- Z Let the concrete cure.
- 4 Pull the InnoGain Survipod former straight out of the concrete. The Sealing sleeve stays in the concrete.
- 5 Put the sealing cap into the sealing sleeve.
- The Survipod concrete hole is now protected against water and dirt
- 7 Remove the Sealing sleeve and use it the next time on the InnoGain Survipod former.
- 8 When the Survipod Hole is not used anymore it can be filled up with grout.

# 

#### Important remarks:

- a. Care should be taken to avoid sharp edges which may damage the flexible outer cover.
- **b.** InnoGain should only be used in concrete.
- c. Always ensure the InnoGain is pulled squarely from the concrete.
- d. After protracted use the InnoGain can get dry noticed by increasing pull resistance - an application of InnoWax can be used to restore the InnoGain.

IMPORTANT: Directions for use are given for guidance only and are not intended to form part of any contract. They should be varied or adepted to sail your additional national conditions of uses. Good suspiciously by the company are most to approved standards from the respect quality of the company of the sail of the company for th

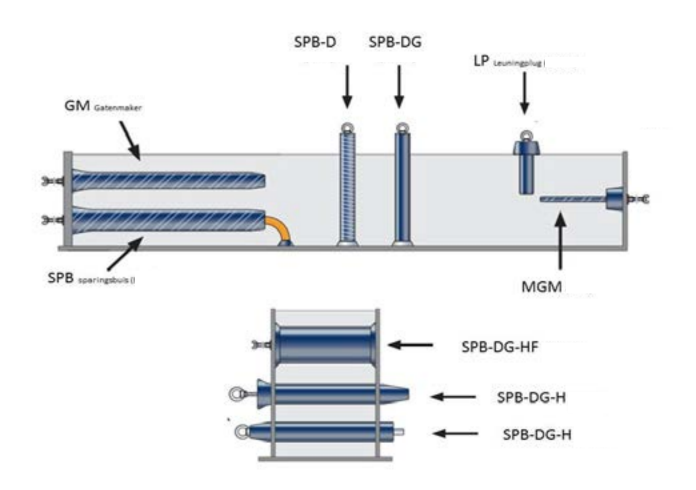


Engineering Solutions Ltd +353 539006674 james@survipod.com www.survipod.com

www.InnoGain.com









Engineering Solutions Ltd +353 539006674 james@survipod.com www.survipod.com

www.InnoGain.com