

InnoGain SPB-DG

Description:

InnoGain SPB-DG creates vertical smooth though holes or openings in concrete elements which are ideal for cables, electric, sewer or water supply.

The InnoGain SPB-DG can be attached to the formwork within one minute. The fixing is done with a trapezoidal 16mm screw thread in the screw base or magnetic base and does not require any further support.

The SPB-DG limits various labor-intensive activities such as (dangerously) cutting PVC or plastic pipes, keeping them in place during the pour, but also taping them against concrete water.

After the InnoGain has been manually removed, a clean, dry and smooth hole remains.

By not using traditional steel or plastic pipes, raw materials are limited and CO2 emissions for this application are kept to a minimum.

System:

The InnoGain SPB-DG is based on a unique interplay between a rigid inner core and the flexible profiled outer cover.

The flexible outer cover of the SPB-DG 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 SPB-D prevents the adhesion of concrete residues. This allows them to be used again immediately.



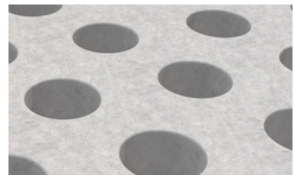
Benefits:

- Significant material and labor saving.
- Reusable with minimal maintenance.
- Durable by saving steel- or plastic pipes.
- Saving logistics and transport costs.
- Guaranteed angle mounting.
- Good sealing against concrete water.
- Easy in use.
- Mounted within 1 minute.
- No specialist tools required.
- 100% recyclable.



+31 (0)297-263206 info@rcm-ankertec.nl www.lnnoGain.com





InnoGain SPB-DG

Specification:

InnoGain SPB-DG

Article	Description	Size (mm)	Weight (KG)
1244300	SPB-DG	Ø40x300/330	1.00
1245300	SPB-DG	Ø50x300/330	1.43
1246200	SPB-DG	Ø60x200/250	1.23
1246300	SPB-DG	Ø60x300/330	1.62
1247300	SPB-DG	Ø70x300/330	1.92
1249300	SPB-DG	Ø90x300/330	2.46
1251300	SPB-DG	Ø110x300/330	3.20
1285230	SPB-DG	Ø125x330/340	
1256300	SPB-DG	Ø160x300/330	4.65



Accessories:

InnoGain SPB-DG SV (Screwfeet)

Article	Description	Size (mm)	Weight (KG)
1295000	SPB-DG SV	Ø60,Ø70,Ø90,Ø110	0.30
1295160	SPB-DG SV	Ø160	0,74

InnoGain SPB-DG MV (Magnetfeet)

Article	Description	Size (mm)	Weight (KG)
1296000	SPB-D MV	Ø60,Ø70,Ø90,Ø110	0,80
1296160	SPB-D MV	Ø160	0,74



Article	Description	Size	Weight (KG)
1098025	InnoWax	1 ltr	0,90
1098030	InnoWax	5 ltr	4,50



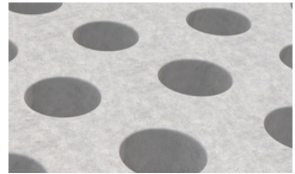






+31 (0)297-263206 info@rcm-ankertec.nl www.lnnoGain.com





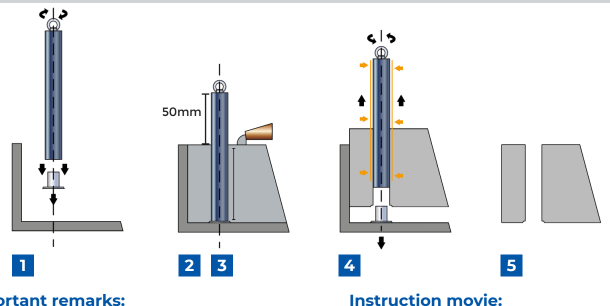
InnoGain SPB-DG

Installation guide:

- A. For wooden moulds, the base SPB-DG SV should be screwed to the formwork or attached through the mould with a fixing bolt.
 - B. For steel moulds, the magnetic base SPB-DG MV should be placed on the formwork and can aslo be secured with a fixing bolt if required.

Place the InnoGain SPB-DG over the base SPB-DG SV or the SPB-DG MV.

- Hand tighten the InnoGain SPB-DG until the screw achieves a positive stop.
- The concrete fill level is a maximum of 50mm from the top of the innoGain SPB-DG.
- When the concrete is cured, undo the screw until the InnoGain SPB-DG is released from the base plate and pull straight out of the conrete. The InnoGain SPB-DG requires no cleaning and is usable immediately.
- The result is a clean, dust free, profiled InnoGain hole.



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.
- e. Use InnoGain SPB-DG only for in vertical positions.

https://innogain.nl/producten/spb-dg/



+31 (0)297-263206 info@rcm-ankertec.nl www.InnoGain.com