



# SAFETY AND TECHNICAL DATA SHEET GUIDE

GEOBOX POLYP

## PRODUCT INFO

**PRODUCT NAME**  
GEOBOX POLYP

**PRODUCT REF**  
PACK - 402

**PRODUCT DESCRIPTION**  
CORE PACKAGING

**PRODUCT CATEGORIES**  
OIL & GAS, GEOTHERMAL,  
MINING

## QUICK GUIDE

The GeoBox Polyp securely stores and protects geological core samples, ensuring easy handling and durability. Its light, moisture-resistant design makes it ideal for field and lab use.



Geobox Polyp is a durable, lightweight core storage box delivered flat-packed to minimize transport costs. Made from moisture-resistant polymer sheets, it is quick and easy to assemble on site, providing secure protection for whole core samples. Ideal for mining, oil & gas, and geothermal applications, it ensures long-term preservation of geological assets. Custom sizes available to fit any core diameter or storage program.

Made from 100% recyclable polymer, the Geobox Polyp minimizes environmental impact. Its flat-packed design reduces shipping volume, up to 250 meters of core can be stored per pallet delivered. Optional treatments such as printing, UV protection, or flame retardant can be added upon request.

Suggested minimum order: 1 000 units

## TECHNICAL SPECIFICATION

EXTERNAL DIMENSIONS	INTERNAL DIMENSIONS	WEIGHT
1050x120x120 mm 41.3x4.7x4.7 in	1030x110x117 mm 40.55x4.33x4.61 in	Approx. 0.7 kg

## STANDARD DIMENSION

THICKNESS	CAPACITY	MATERIAL
4 mm	Up to 1 m / 3 ft of core sample	Extruded corrugated polypropylene

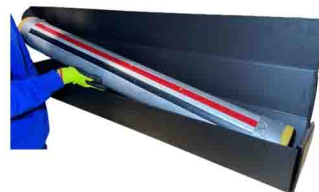
**Note:** Geofactory can provide Geobox Polyp dimensions as requested



Draft layer



Geobox polyp overview



Sample storage



Geobox polyp core storage box

