

## **INDEX**

**CORE STORAGE** 

p1-3 Core trays

Core tray lids

p5-6 **SCANIT** 

p7 CORE SHED

D8 ACCESSORIES

Core orientation equipment Geological products Drilling consumables

## **ABOUT US**

## Our promise

At Uniquore, we strive for product and service excellence. We offer unbeatable service, with top quality products at the best available price. Using our extensive experience in the market, we design products which are made by professionals, for professionals. We are consistently looking for new ways to assist our clients in making their projects as accurate and cost effective as possible. In this way, together we can succeed...

## Developing innovative products

**Products** Uniquore has designed innovative and unique products for the geological and exploration industry. From core trays, logging furniture to storage pods with all consumable items required for professionals.

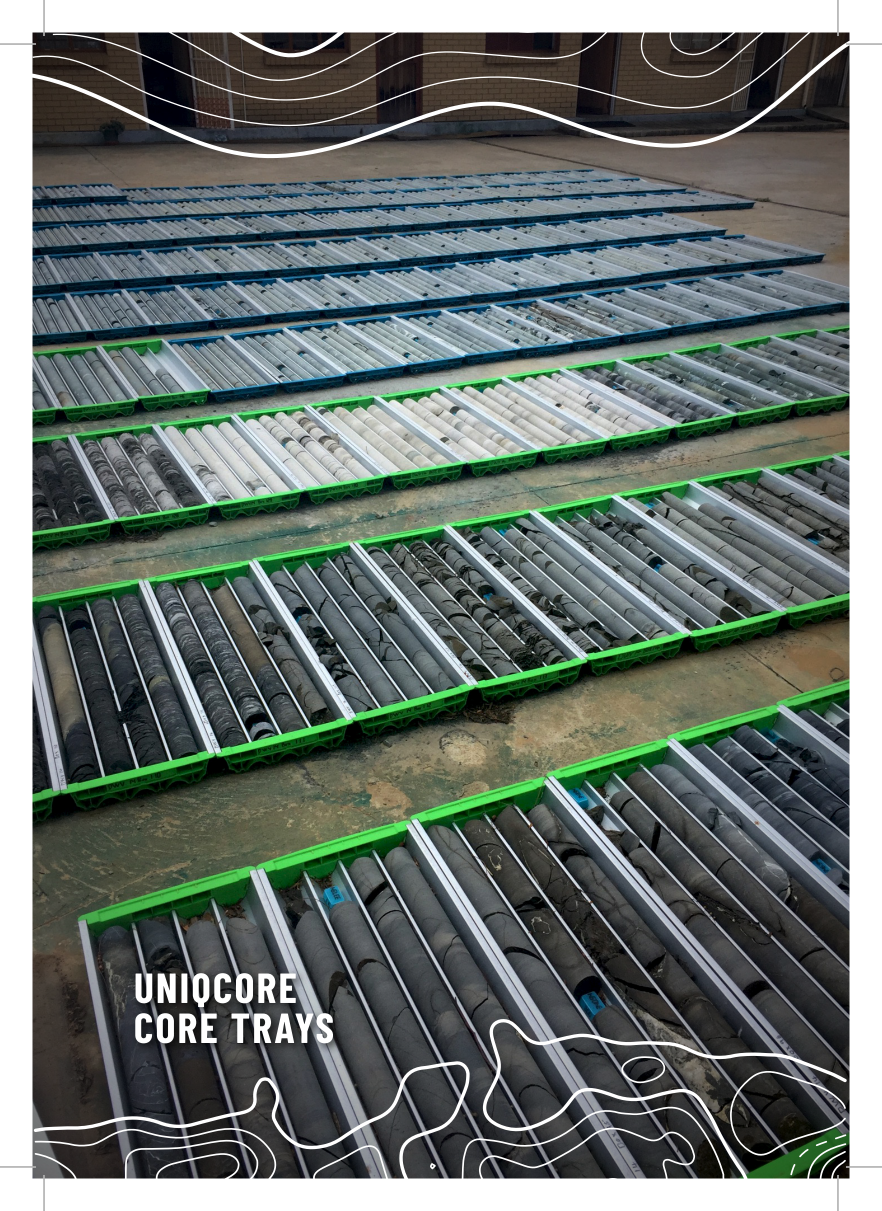
**ScanIT** ScanIT is an innovative core logging programme with makes use of undistorted photographs of Uniqcore core trays to quickly and accurately obtain geological, structural, and geotechnical information.

**Core Storage Solutions** The Uniquore Core Storage solutions have been designed with our clients in mind. Full HSE compliant solutions designed for geological functions. Designed by professionals for professionals.

#### Contact us

For quotes and further information, please contact Uniquore grant@uniquore.io | scanit@uniquore.io | info@uniquore.io visit the Uniquore's website: www.uniquore.io

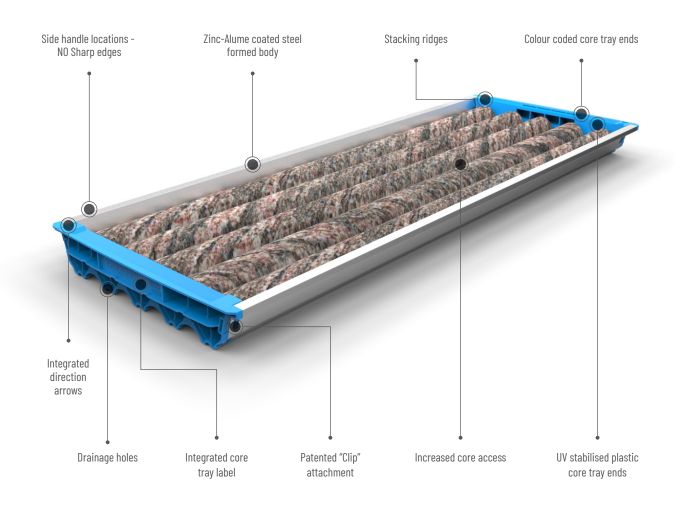
Need something you don't see? We will gladly source your required items for you.



## **CORE STORAGE - CORE TRAYS**

## Operates within health and safety standards

Uniquore believes that through innovation, we can provide our clients with professional products which have been designed with the very specific geological functions in mind. Uniquore's core trays have been designed by professionals, for professionals



#### **Product benefits**

- ♣ Quick on-site assembly
- Integrated digital label
- ◆ Decreased transport, storage and assembly costs
- $\ \, \bullet \,$  Increased core access and inconsequential contamination







Sturdy design



Onsite assembly



Added protection

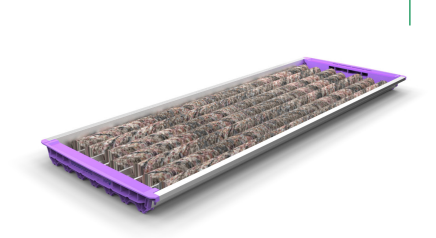
## CORE STORAGE - CORE TRAYS

## **BQ - CORE TRAY**

Capacity 6.79m
Core Tray Dimensions 1045 x 370 x 50mm
Core sizes 0 - 36.4mm
Carton Dimensions 1050 x 380 x 380mm
Meters stored per Carton 169.75m
Depth Markers included 57
Paint Markers included per Carton 2
Units per Carton 25



Pre-fabricated





## **NO - CORE TRAY**

Capacity 4.85m
Core Tray Dimensions 1045 x 370 x 62mm
Core sizes 36.5 - 50.5mm
Carton Dimensions 1050 x 380 x 390mm
Meters stored per Carton 121.25m
Depth Markers included 41
Paint Markers included per Carton 2
Units per Carton 25







## CORE STORAGE - CORE TRAYS

## **HQ - CORE TRAY**

Capacity 3.88m
Core tray Dimensions 1045 x 370 x 74mm
Core sizes 50.5 - 63.5mm
Carton Dimensions 1050 x 380 x 420mm
Meters stored per Carton 97m
Depth Markers included 33
Paint Markers included per Carton 2
Units per Carton 25



Pre-fabricated





## **PQ - CORE TRAY**

Capacity 2.91m
Core Tray Dimensions 1045 x 370 x 97mm
Core sizes 63.5 - 85mm
Carton Dimensions 1050 x 380 x 430mm
Meters stored per Carton 72.75m
Depth Markers included 25
Paint Markers included per Carton 2
Units per Carton 25



Pre-fabricated





# CORE STORAGE - CORE TRAY LIDS

Operates within health and safety standards



protect your sensitive core samples from the elements or add extra protection when transporting your core trays.

#### Available for all core tray sizes

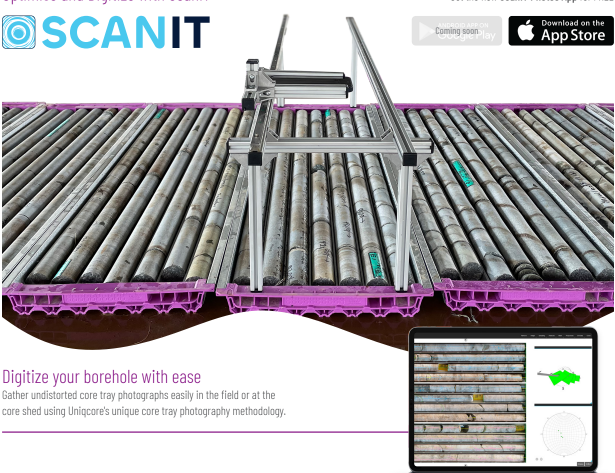
- + Clip/ Slide on and off
- ◆ Does not impede stack-ability function
- + 25 Lids per Carton

## **SCANIT**

## DIGITAL CORE LOGGING SOFTWARE

Optimise and Digitize with ScanIT

Get the new ScanIT Photos App for FREE



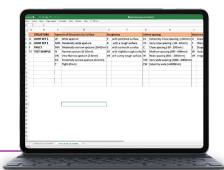
# 140 | 141 | 142 | 143 | 144 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 | 145 |

#### Precise time-effective depth referencing

ScanIT locates and uses optical character recognition to read each Uniqcore core depth marker and start depth registering your borehole as the image is imported. The geologist must then allocate any forced/natural breaks and/or loss/gain zones to accurately depth reference your core run according to logging best practise procedures.

## Import logging parameters for all features

User defined logging parameters can be imported into ScanIT to allow users to accurately log their features. Whether it be Primary or geological units and lithologies, planar features or even lineations - add your project specific logging parameters into each feature to obtain complete Lithological and Structural logs which are exported into Excel format for ease of data transfer or exported directly into your database management software programs



## **SCANIT**



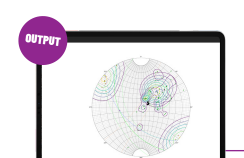
## Precise structural logging

Log a planar feature with three clicks of the mouse. Immediate QAQC analysis available through pop-up Stereonets and Orthographic representations.

## Orthographic representation

3 dimensional, real space orientation of structrual information Scroll up and down your borehole from all sides. See how planar features would interact with each other. Conceptualise underground geology. See potential lines of intersection of features.





## Stereographic representation of data

Plot your structural and lithological data onto a variety of stereographic representations. Observe how features could interact with each other. Sort your data and view circular mean with standard deviations of your data sets. Contour your poles at a push of a button.



Generate a stitched image (without gaps and core breaks) to scroll from surface to target, showing all lithological or structural information. Exportable in .pdf or .png



#### **Exported Data**

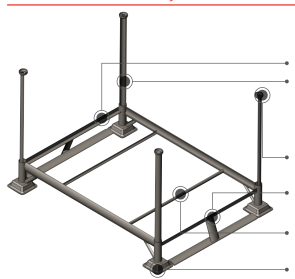
ScanIT exports your data into an Excel Spreadsheet to your user specific requirements. All exports can be adapted to be incorporated into data base management software packages or .csv your files to be imported into mine modelling software programs.

## **CORE SHED**

## Optimise your facility

At Uniquore we believe that sustainability can only be achieved through well thought out optimisation of all work flows. Client engagement with the supply market is critical to ensure long-term sustainability, which can be achieved. We utilise over 60 years of combined experience in the geological supply industry to design new products to suit your operational requirements.

## Features of the UCP Storage Pod



Manufactured from formed high tensile steel profiles for extra strength, longevity and durability

Angle iron support bracket holds the bottom core tray securely in place. Semi-circular uprights fit around the corners of the core tray, holding the stacked trays in place.

Circular caps locate precisely into the foot mounts ensuring that the stacks are precisely vertical.

Four way access allowing the Pods to be stacked length ways or side ways.

Additional brackets ensure that the core trays do not get damaged with incorrect locating of the forks.

• Large foot mounts permit the easy stacking of the Pods on top of each other.



#### Storage pods

Through our consistent innovations we have achieved a safe methodology to store your core trays and maximise your meters stored per m² of your facility. Uniquore storage pods are easily transported due to the uprights being installed on location. Use this to transport core trays to and from remote drill sites to simply transporting trays across your storage facility.



#### Roller Tables

Unique have designed a modular Roller Logging Table. Highly adjustable and able to handle a broad range of different core trays.

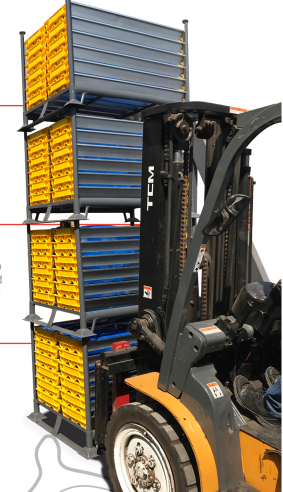
Angle editectable meaning geologists can finally for in the comfort of a

Angle adjustable meaning geologists can finally log in the comfort of a desk chair. Seated or standing this logging table can be adjusted for your requirements.



### Pallet stackers

With the simple requirement of a manual pallet stacker, clients are able to stack and move pods around their facility with ease, and within health and safety guidelines. With a forklift, clients can maximise their meters stored by stacking four pods high for permanent archival of core samples.





## **ACCESSORIES**

## Geological and Drilling Products

We offer our clients a broad range of top quality products for drilling and geological projects. We utilise our extensive knowledge in the supply of these markets to source the finest available products, at the best available price. This ensures that your projects run as efficiently and smoothly as possible.

#### Core orientation equipment

At Uniquore, we are able to provide our clients with IMDEX Ltd's solutions core orientation ranges, including survey cameras and gyro systems.

Due to the high cost to produce these parts, they are offered on a daily rental rate, with a minimum of 30 days rental. Please contact us for more

All rental items are provided with on-site product commissioning should it be required.





#### Geological products and accessories

Our range of geological products is extensive; from sample plastic bags to tags, marking equipment through to core depth markers, even GPS units to compasses. Should you require anything at all, please contact us for further assistance. We are more than willing to source the right items for your project, at the right price.

#### Products in brief:

Sampling consumables, Core splitter and saw blades, Sample plastic bags, Sample ticket books, Plastic labels, GPS units, Compasses, Geo-chem packets and boxes, Calico bags, Flagging tapes, Mapping and marking, Geological picks and hammers.









GPS













Douglas protractor

#### Drilling consumables

We at Uniquore are able to utilise our experience in the industry to source the best possible product for your project.

From drill bits to muds and spare parts, engage with with the sales team to get what you need at the right price.









Drill bits



## **CONTACT US**



Unit 16, Quartz Drive, Newport Business Park, Kya Sands Business Park, Kya Sands, Johannesburg, South Africa

+27 11 791 6723 | info@Uniqcore.io.com

