Rhino®Corebox





Applications

- Rotary core drilling
- · Percussion drilling
- Mineral exploration
- Site investigation

Features

- Lightweight plastic construction (polypropylene)
- Last 5 times longer than wooden coreboxes
- Ergonomic design
- Recyclable
- Easily stacked
- Reversible trays easily combined

Rhino®Coreboxes are the new durable, more sustainable, cost-effective way to transport soil and rock cores.

Manufactured from recycled polypropylene, Rhino® Coreboxes last at least five times longer than wooden coreboxes and, once they have reached the end of their useful life, are recyclable.

Traditional wooden boxes have an average life of four uses before repair or replacement. In comparison, Rhino® boxes can be used upwards of 20 times before needing to be replaced.

Its ergonomic design makes it safer and more comfortable to carry and use. Its light weight means transport costs are reduced.

The boxes are resistant to oils, grease and contaminants, as well as waterproof and washable. Strategically-placed drainage holes and channels ensure it remains free from water, slurry and drill fluid.

The reversible trays act as both base and lid meaning any two trays can be combined. They are 300% more space efficient than wooden boxes when stored empty and 15% when full.

Rhino®Coreboxes can carry up to 40kg of cores (up to Geobor S core size) up to 1m in length. Empty weight is 6.1kg.