



## REMOPLA

---

### Application

**Remopla mats for heavy wear are the optimal solution for fragile surfaces that need to be protected for short periods of time.**

This material is ideally suited for creating car parks and for laying access roads at athletics grounds, tennis courts, ice rinks, floors for sports halls and cobblestones.

Remopla can also be used as a surface for stages, stands, seating and as basic flooring for pouring earth or sand over, in halls for instance where motocross or equestrian events are being held.

### Properties

Remopla panels are thick and quite heavy black mats. These interlinking panels are made of recycled PVC with UV stabilisers.

The underneath is made of round bases (rather like egg boxes) and the top has anti-slip studs. When Remopla is laid on a flat surface, it creates a sealed surface.

### Laying the mats

The mats are all laid by hand (minimum two people)

As protection against dirt and to provide extra protection for the surface we provide geotextile as an underlay.

### Delivery options

We supply Remopla on pallets.

We can also handle assembly, dismantling and final cleaning on request.

### Environmentally friendly, durable and economic.

Remopla is made of 100% recycled plastic and can, when it is discarded after having been used for a very long time, be recycled again.

Until now it was common practice to use wood or wood by-products for the above-mentioned uses. By using Remopla we protect our natural resources.

## TECHNICAL SHEET REMOPLA

---

- Weight per mat: 32 kg
- Surface area of one mat: 0.755 m x 1.155 m
- Colour: black
- Material: recycled rubber, 100% recyclable, biologically and ecologically sound
- Environmental influences:
  - Heat resistant up to 60° C
  - Cold resistant
  - UV stable
  - Fireproof B2
- Lay by hand with at least two people