



PistEco



PistEco

The economic system for providing temporary access roads and working platforms



Material:	Polystone and PVC sheets
Dimensions (l x w x h):	2.40 x 3.60 x 0.035 m (7 ft 10 in x 11 ft 10 in x 1 in)
Weight:	Approx. 350 kg (715 lbs) per sheet
Color:	Anthracite Grey
Load Bearing Capacity:	Up to 80 t per m ² (depending on underground)
Loading Capacity:	65 pieces per crane truck (= approx. 561 m ²) 70 Sheets per standard trailer Approx. 168 m / 604 m ² (550 ft / 6,501 ft ²)

Applications

PistEco interconnecting plates create temporary access roads, parking lots, and working platforms. The plates secure firmly together whilst still allowing a certain degree of movement in order to avoid buckling, and to accommodate irregular ground conditions.

Features

With their special material construction and solid design, PistEco plates are a durable and eco-friendly ground-covering option. Made from recyclable and recycled materials, the combination of Polystone® plates and tightly screwed PVC anti-slip sheets guarantee the essential weight distribution and traction to transport construction vehicles quickly and safely. PistEco plates are installed via a rear loading crane, making them an efficient and effective way to transport equipment across difficult terrain.

Optional Extras

eps also offers delivery, installation, breakdown, and collection. We can install panels in one configuration for the duration of your project or have a team on standby to reconfigure them as needed. PistEco is available for long- or short-term rental.



01 PistEco transforms yielding subsoils such as meadows and farmland into heavy-duty roads, access roads and assembly platforms that can be driven on by heavy trucks or construction machinery | **02** PistEco plastic panels adapt optimally even to soft subsoil | **03** In addition, the connected panels remain movable in relation to each other | **04** The panels provide both site access and an assembly platform simultaneously

© eps

**WHEREVER
YOU GO, WE
ARE THERE ...**