

E-mail: Tel: Producer: info@dansand.dk +45 8682 5811 DANSAND A/S, Lervejdal 8B, 8740 Brædstrup

Responsible: Item number: Product designation:

BENEFITS OF DANSAND® PATH GRAVEL

• Homogeneous surface that is easy to refill

Provides a non-slip and frost-proof surface

Can be watered up to concrete hard surface

Quick and easy to lay

Keeps weeds away

Afdelingschef – QHSE, Morten Grundvad 850037 Crushed North Sea material

DANSAND® Path Gravel For a clean and weed-free path

Description

DANSAND[®] path gravel is developed for the construction of busy paths, squares, roads and squares. The ladder gravel can be used as a base layer, top layer and total layer as well as as leveling and setting material. In addition,

DANSAND[®] path gravel is suited as a drainage layer for sports fields. The product, which consists of sea materials from the North Sea, is free of humus and weeds and made exclusively from cubic, completely crushed materials from 0 to 8 mm. This provides good packing and load-bearing capacity, and ensures that the material does not easily disperse to the surrounding area. It is therefore only

necessary to lay out DANSAND[®] path gravel in one layer. The result is robust, durable paths that are resistant to tracks in wet periods and reduce the risk of puncturing

bicycle tires, etc. DANSAND[®] path gravel has a beautiful, natural colour that blends in well with the surroundings.

Specifications

DECLARATION

Gravel	0-5 %
Coarse sand	60-75 %
Fine sand	15-30 %
Silt	2-4 %
Clay	2-4 %
Loss on ignition	3-6 %



STORAGE

Store under cover and with no contamination risk.

DELIVERY

Delivery with tipping semi-trailer in shipments of 35-40 tons (20-23 m³) = 230 m² to a thickness of 10 cm.

PHYSICAL PROPERTIES

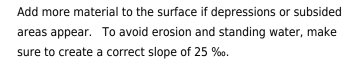
Crushed material 0-8 mm

Manual

APPLICATION

Apply the gravel by machine or by hand in a layer with a thickness of approx. 10 cm. Due to its good load-bearing

capacity and with no stones larger than 8 mm, DANSAND[®] path gravel only needs to laid in one layer. After watering and vibrating, the gravel will settle approx. 15%. You can compact the material to a density almost like concrete. Adjust and rake the surface to give it a well-groomed appearance.



ENVIRONMENTAL INFORMATION AND DISPOSAL

Path gravel is not to be classified as dangerous according to the Danish Environmental Protection Agency's rules for

classification and labelling. Residues are to be handed in at a recycling station. Please check your local legislation.



DANSAND® Path Gravel

Variants: 850037