

E-mail: info@dansand.dk
Tel: +45 8682 5811

Producer: DANSAND A/S, Lervejdal 8B, 8740 Brædstrup

Responsible: Item number: Product designation: Afdelingschef – QHSE, Morten Grundvad

400071

Sand, peat moss, fertiliser and Grodan

### DANSAND® Fall sand

# Fewer bruises on the playground

### Description

Sand is not just sand. Sand for playgrounds needs to be of a specific kind that offers protection from impact. Dansand

Fall Sand® is a high-quality sand product for playgrounds that is certified and monitored by third parties. The product lives up to certifications determined by Dancert A/S, giving users a high degree of security in the daily use. Due to its well-defined, precise grain curve Dansand Fall Sand® provides optimum shock absorption without feeling hard for the children to play with, run in or jump on.

Dansand Fall Sand<sup>®</sup> is washed to be entirely free from clay, organic material, iron compounds etc., leaving it odor-free and free from microorganisms on delivery. Dansand Fall Sand<sup>®</sup> will not stain or miscolor the childrens' clothes.

BENEFITS OF DANSAND FALL SAND®

- · Certified and monitored by third parties
- Shock-absorbing
- Free from clay, organic material, iron compounds etc

## **Specifications**

#### **DECLARATION**

Dansand Fall Sand® is a high-quality shock-absorbing sand product for playgrounds that is certified and monitored by Dancert A/S. Certified after DS/EN1177:2018+AC:2019 including Dancert's supplementary provisions for the certification of fall protection, third edition, 01-08-2020 DANSAND Fall Sand® 38V / Certificate G052-04 is certified to a drop height of 3.0 metres at a layer thickness of 30 cm. DANSAND Fall Sand® 1-5 mm / Certificate G052-07 is certified to a drop height of 3.0 metres at a layer thickness of 30 cm.

#### **STORAGE**

Covered and with no risk of contamination

#### **DELIVERY**

Delivered in bulk Environmental information and disposal

### Manual

Contains soil improvement agents. To be disposed of in accordance with current regulations. Prevent dust.

01.11.25 Page: 1



#### **APPLICATION**

DANSAND Fall Sand® is used as fall prevention in playgrounds. The product is certified to a drop height of 3.0 metres at a layer thickness of 30 cm. DANSAND Fall Sand® 1-5 mm is laid out according to table 1. DANSAND Fall Sand® 38V mm is laid out according to table 2. Always ensure that the minimum layer depth is maintained. To preserve the shock-absorbing properties of the product, the sand bed must be maintained regularly. We recommend the establishment of a fixed control and maintenance schedule.

DANSAND Fall Sand® must be raked regularly, smoothed and topped up as needed. Immediately remove all impurities such as leaves, twigs, dirt and broken glass. Decomposed organic matter will significantly reduce the shock-absorbing properties of the material.

| Table 1           | DANSAND Fall Sand® 1-5 |
|-------------------|------------------------|
|                   | mm                     |
|                   | - Certificate G052-04  |
| Recommended layer | 200 - 300 mm           |

thickness

| Table 2                     | Dansand® Fall sand 38V –<br>Certificate G052-07 |
|-----------------------------|---|
| Recommended layer thickness | 200 - 300 mm                                    |

#### CALCULATING THE CORRECT AMOUNT OF SAND

Use this formula to calculate the appropriate sand amount: Length X width X 30 cm (depth) = number of m3 needed.

1 m3 of DANSAND Fall Sand® weights 1.5 tonnes.

01.11.25 Page: 2





### DANSAND® Fall sand

Variants: 400071

01.11.25 Page: 3