KALEN-250

Material data sheet

Product features

Lining material for slide promotion. KALEN-250 is an extruded high molecular low pressure polyethylene with good welding properties that is available in form of sheets.

Quality features

KALEN-250 is highlighted by extremely good, material specific sliding properties. It serves primarily for slide promotion.

Product properties

| Feature | Unit | Data |
|----------------------------------|------------------------------|------------------------|
| Chemical composition | Wt% Polyethylene | 100 |
| Hardness | Shore D | 62 |
| Density | g/cm ³ | 0.95 |
| Water absorption | Wt% | 0 |
| Yield stress | MPa (20 ℃) | 22 |
| Impact strength | KJ/m² (20 ℃) | 12 |
| Thermal coefficient of expansion | K ⁻¹ (20 − 80 °C) | 200 x 10 ⁻⁶ |
| Thermal conductivity | W/mK (20 - 80 °C) | 0.38 |
| Max. application temperature | ℃ | 80 |

Due to the manufacturing process, it is not possible to exclude small variations in the properties of the product. These variations may include, but are not limited to, tolerances of dimension and surface finish.

Approximate figures are given for all technical data. They are based on assessment of tests on specific samples and cannot be considered as a guarantee for which Kalenborn would have to assume legal responsibility.

Subject to technical changes and errors.

KALEN-250

Material data sheet

Product description

KALEN-250 is characterized by good corrosion resistance, an excellent surface finish and low weight.

Installation

Mechanical fixing by means of different types of screwed connections, doweling methods and specific weld studs with special nuts.

To avoid joints, KALEN-250 allows welding of the sheets.

Advantages

Very good slide promotion combined with extremely good corrosion resistance, excellent surface finish and low weight.

Application examples

Slide promotion linings for various plant components – e.g.

- bunkers
- chutes
- · discharge hoods
- dump trucks
- · front loader shovels
- hoppers
- rotary gate valves
- silos
- transfer sections
- troughs
- vessels
- · vibrating troughs