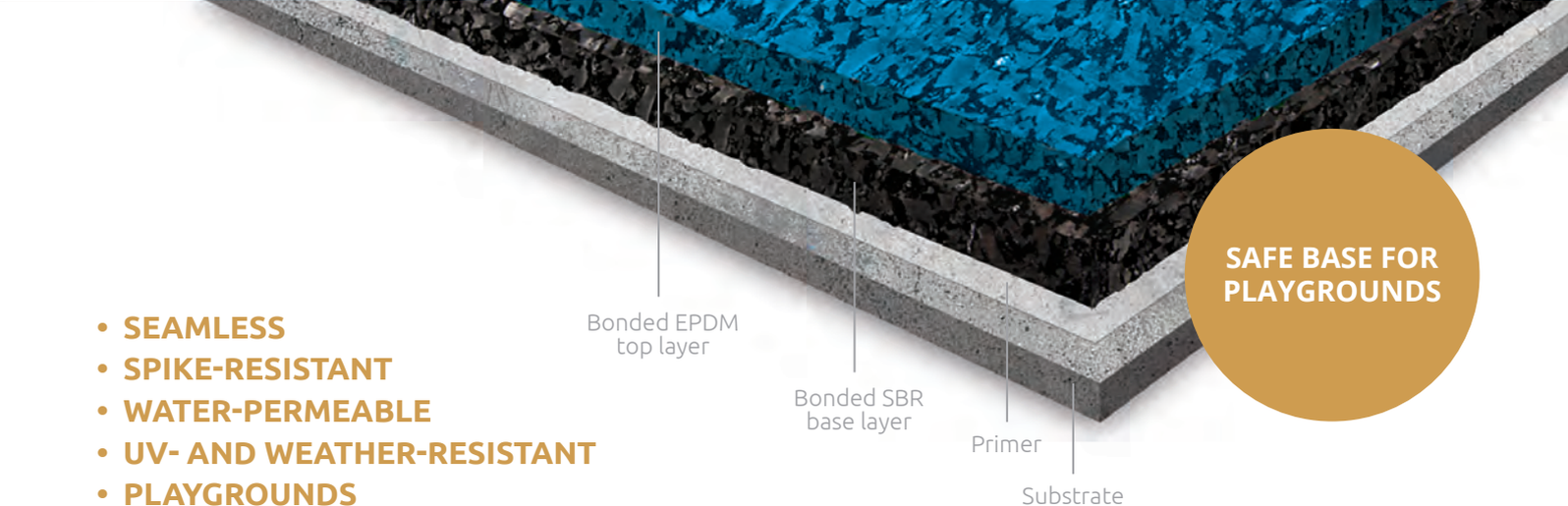


# HERCULAN SR SAFESCAPE PLAY



- **SEAMLESS**
- **SPIKE-RESISTANT**
- **WATER-PERMEABLE**
- **UV- AND WEATHER-RESISTANT**
- **PLAYGROUNDS FOR CHILDREN**

Bonded EPDM top layer

Bonded SBR base layer

Primer

Substrate

**SAFE BASE FOR PLAYGROUNDS**

Herculan SR Safescape Play consists of two layers and has been tested in accordance with EN 1177, shock absorbing playground surfacing. The individual layers are in-situ installed, leading to a seamless, shock absorbing floor for playgrounds. Herculan SR Safescape Play is water-permeable.

The first layer consists of a base layer of bonded, recycled rubber (SBR). The thickness of the base layer depends on the critical fall height. The second layer consists of a 10 mm top layer of bonded EPDM granules.

Application areas: playgrounds for children.

2017-01

## SPECS FOR

Safescape Play

### Thickness in mm

50+10  
70+10  
100+10  
130+10

### Critical Fall Height (CFH) \*

1,5 meter  
2,3 meter  
2,5 meter  
3,2 meter

### Norm

EN 1177:2008  
EN 1177:2008  
EN 1177:2008  
EN 1177:2008

\* The Critical Fall Height is the drop height causing a HIC reading of 1000. HIC stands for Head Injury Criterion.