

## . LAYER FOR DRAINAGE AND WATER STORAGE

## Supply and installation of:

**DAKU FSD PARK** components, which are rigid sheets made of high-density sintered expanded polystyrene foam. They are produced with materials free from regenerated elements. They are of white color, barely flammable and their raw mass is of 35 kg/m³. They are provided with CE marking and comply with UNI EN 13163 standards. **DAKU FSD PARK** components are used for water drainage and storage on roofs where light vehicles can pass.

Technical data:

- Dimensions 1000 x 1250 mm

- Thickness 80 mm

- Raw mass 35 Kg/mc (+/-10%)
- Maximum water storage capacity 20,3 liters/mg ca.

Gap between water and filter
 Horizontal drainage capacity (1.5% sloping)
 Horizontal drainage capacity (3% sloping)
 13 mm
 0,35 l/ms
 0,46 l/ms

Vertical drainage capacity
 Flammability Class
 GEN ISO 11058)
 (EN ISO 11058)
 (EN ISO 11058)

The installation of the DAKU FSD PARK components is made on the drainage and protection component DAKU DRAIN G450. The DAKU FSD PARK cells are then filled with lapillus.

M2 approx. 0.00

