

## . SUPPORTING COMPONENT

<u>Supply and installation of:</u>

DAKU GRID 5, which is a bi-oriented polypropylene geogrid, black in color, with a quadrangular shape. The geogrid is built using co-extrusion and biaxial ironing techniques. The geogrid has a bi-oriented tridimensional structure with thick wires that have a concave section, meaning that it can uniformly sustain weights. It is used as a functional support for the DAKU SAFETY POINT anti-fall system

## Technical data:

- spessore filo 2.00 mm (TD), 3.50 mm (MD) average values) - "knot" thickness
- "square" wideness 7,00 mm (average values) (average values) 55 mm - Durability 100% **EN 12224** - Rigidity at 0.5% elongation 900 - 600 KN/m ISO 10319

DAKU GRID 5 is installed after the DAKU DRAIN/DAKU FSD components and before the DAKU STABILFILTER substrate. It will be properly locked between the concrete base-plate and the steel plate of the DAKU SAFETY POINT system.

m<sup>2</sup> 0,00

