# GREEN POINT

### ANCHOR POINT WITH BALLASTS

# $> 80 \text{ kg/m}^2$









#### **FAST INSTALLATION**

The system consists of few components which facilitate and speed up mounting.

#### **FUNCTIONAL**

Support system which does not require the roofing to be drilled, thereby preventing thermal bridges and ensuring the structure waterproofing.

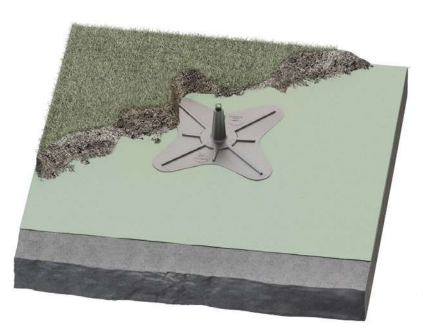
















## ■ TECHNICAL DATA\*

no. of operators	dimensions	material weight	total weight
Ť	standard tarpaulin dimensions 3x3 m VLF non-woven geotextile	for ballast > 80 kg/m <sup>2</sup>	for each pole = 720 kg
<b>†</b> †	standard tarpaulin dimensions 3x3 m VLF non-woven geotextile	for ballast > 200 kg/m <sup>2</sup>	for each pole = 1800 kg

<sup>\*</sup> They are based on measurements from various test institutes and measurement laboratories. We reserve the right to make technical changes.

#### CODES AND DIMENSIONS

CODE	description	material	$d_1$	В	Н	L	pcs	
			[mm]	[mm]	[mm]	[mm]		
DD01	anchor point internal element	AISI 316L stainless steel grade 1.4404	250	-	300	-	1	H
DD03	tarpaulin with possibility of installing ballasts 3x3 m with external cone	glass fibre reinforced plastic (GFRP)	-	3000	-	3000	1	B