GREEN POINT

ANCHOR POINT WITH BALLASTS

FAST INSTALLATION

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

FUNCTIONAL

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



MAXIMUM NUMBER OF USERS



LOAD DIRECTION



TYPES OF APPLICATION







■ TECHNICAL DATA*

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

^{*} 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		d₁ [mm] [in]	B [mm] [in]	H [mm] <i>[in]</i>	L [mm] <i>[in]</i>	pcs	
GREENPOINT	anchor point internal element	AISI 316L stainless steel grade 1.4404	A4 AISI 316	250 9.85	-	300 11 3/4	-	1	$\begin{bmatrix} \mathbf{d}_1 \end{bmatrix}$ H
GREENCARPET	tarpaulin with possibility of installing ballasts 3x3 m with external cone	glass fibre reinforced plastic	PRFV	-	3000 118 1/8	-	3000 118 1/8	1	B