

## ATLANTECH LUX PLATE 170-200 model for the installation of lighting poles with base plate, with spacing between holes of 170 or 200mm, with a max. base diameter of 102mm

The following maximum stresses at the base due to the loads applied on the lighting pole were considered for the verification of the Atlantech Lux PLATE 170-200 foundation.

	Maximum stress
Horizontal load	257 kg
Bending moment	1094 kgm

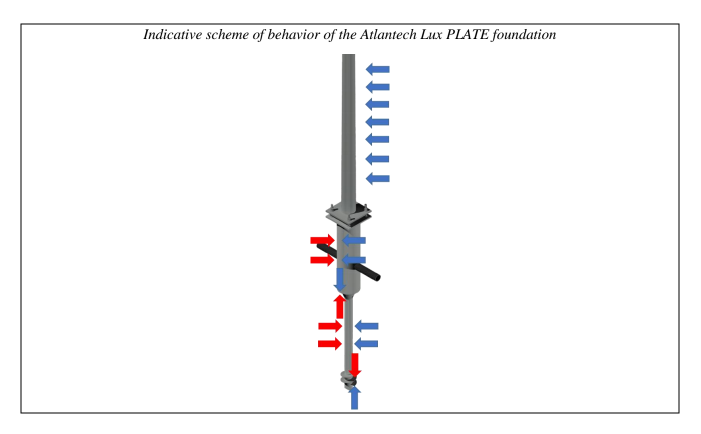
The Atlantech Lux PLATE 170-200 foundation, loaded with the above stresses, is verified with soils having the following minimum geotechnical characteristics.

## Cohesive soils

Cohesion not drained	$Cu = 0.5 \ kg/cm^2 = 5.000 \ kg/m^2$
	Weight = $\gamma = 1.900 \text{ kg/m}^3$

Cohesionless soils

Chi resistance angle	Cut resistance angle	$arphi=30^{\circ}$
$Weight = y = 1.900 \ kg/m^3$		$Weight = \gamma = 1.900 \ kg/m^3$



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