

### VriPod, a twisting tripod.

The aim of this line of theatrical columns was to work around transparency, without forgetting the very technical aspects of this style of lighting. The mast must be adaptable to facilitate the mounting of many different types of projectors, at various heights and with different lighting angles, all the while putting its stamp on the space without the usual heavy technical vocabulary.

This range's characteristic twisting structure is doubly interesting. It imprints itself lightly and transparently on the space, giving it structure in the daytime. And at night, its structure is bathed in light, offering a different interpretation of the object and the place. It is even possible to imagine different lighting scenarios on the column itself, or even creating an environment...

100% High-Strength Steel range, incorporating 30% Recycled Steel. S235 Steel.

AISI7Mg Aluminium alloy half collars.

The range has been conceived and developed in accordance with Eurocode standards, parts 1 & 3

Height (m)	Top (mm)	Base (mm)	Door Height (mm)	Door Width (mm)	Door Position (mm)	Internal Dim (mm)	Bolt Spacing (mm)	Flange Width (mm)
8,25	300	300	600	110	500	100 x 110	300	400
10,25	330	330	600	110	500	100 x 125	350	450
12,25	360	360	600	110	500	110 x 150	400	550

VriPod



Zero Emission Pole  
by valmont 

### Valmont Stanton

Dukesway, Teesside Industrial Estate  
Stockton on Tees  
TS17 9LT, United Kingdom  
T: +44 (0)1642 766242  
W: [deco.valmont-stanton.com](http://deco.valmont-stanton.com)

signature-vripod-01-uk-01-2016