

VAN DER VALK - VALKBOX 3 ballast structure - set for 1 module L=1651

Product code: K.vandervalk.valkbox3



VAN DER VALK - VALKBOX 3 is a ballast structure designed for mounting a single photovoltaic panel. It offers very easy installation, particularly suitable for flat roofs with many obstacles. This structure is compatible with standard photovoltaic panels with aluminum frames, featuring mounting holes for M6 screws. Panels can have a maximum length of up to 2280 mm and a width ranging from 926 to 1150 mm. The ValkBox3 mounting system can only be used on flat roofs or ground surfaces with a maximum inclination of 5 degrees. It is not recommended for installation on steeper roofs or other surfaces. To ensure stability, the ValkBox3 mounting system must be supported by ballast to prevent it from moving, lifting, or tipping over.

Product variants

Index	Price
VAN DER VALK - VALKBOX 3 ballast structure - set for 1 module L=1651 K.vandervalk.valkbox3	Product prices only visible after login. If you do not have an account, please register.

Product description

VAN DER VALK - VALKBOX 3 is a ballast structure designed for mounting a single photovoltaic panel. It offers very easy installation, particularly suitable for flat roofs with many obstacles. This structure is compatible with standard photovoltaic panels with aluminum frames, featuring mounting holes for M6 screws. Panels can have a maximum length of up to 2280 mm and a width ranging from 926 to 1150 mm. The ValkBox3 mounting system can only be used on flat roofs or ground surfaces with a maximum inclination of 5 degrees. It is not recommended for installation on

G-VOLT 1/2 Generated : 2024-11-21

steeper roofs or other surfaces. To ensure stability, the ValkBox3 mounting system must be supported by ballast to prevent it from moving, lifting, or tipping over.

G-VOLT 2 / 2 Generated : 2024-11-21