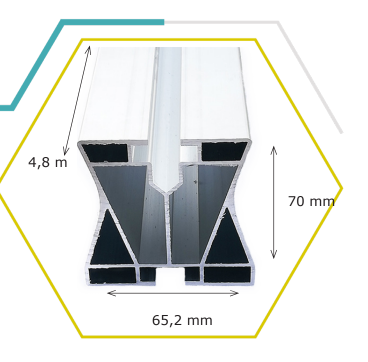






## GET TO KNOW OUR LATEST ALUMINIUM PROFILE!

The SNR70 aluminium profile is recommended for mounting flat-roofed and free-standing photovoltaic panels.



## WHY TO CHOOSE SNR70?

- 3m support requirement
- · excellent technical parameters
- excellent value for money
- · unique discounts
- immediate delivery from stock
- suitable for 2 solar panels
- quick installation
- · material-saving solution





## SNR70 DETERMINATION OF SUPPORT CLEARANCE

Maximum span of footprint [m] to meet MS load capacity for SNR70 profile - width 1.0 bracket  $L0 = 0.2 \times L$ , wind - Type A terrain. Load capacity has been considered in accordance with EUROCODE 1 and EUROCODE 9. The plastic load capacity of the section was calculated.

The support element was designed as a connector, with a minimum of two bending edge fields (L0). The mounting interfaces are placed at the min. load location - Gerber bracket. The table below shows the maximum support spacing in metres for a given wind and snow load.

Editorial note		Surcharge category					
15-35°		I	II	III	IV	V	VI
Wind tar	Ι	3,46	3,12	2,72	2,46	2,25	2,09
category	П	3,23	3,02	2,67	2,40	2,21	2,05

## ASK FOR INDIVIDUAL OFFER FOR THE SNR70 PROFILE!

Contact our export manager:
Mr. Zoltán Takács
+36 30 529-6513
export@visimpex.hu

