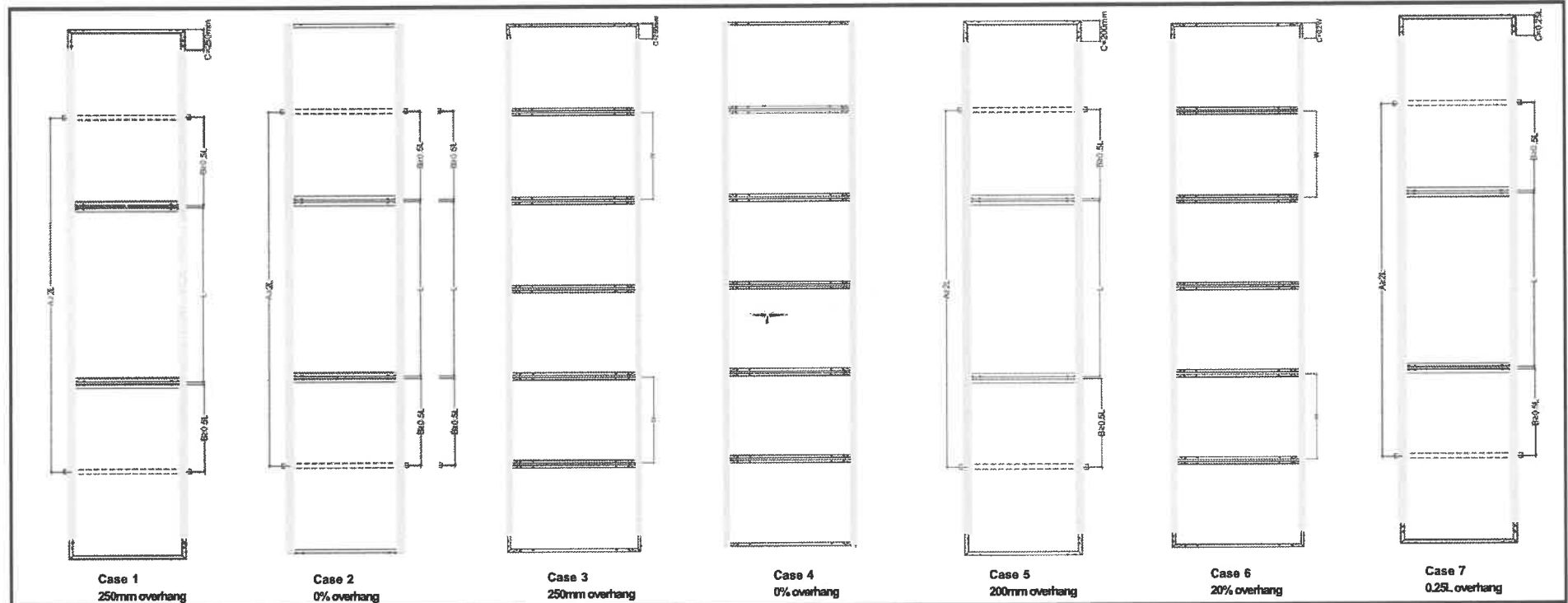


DMEGC Solar and CWF hereby confirm that the mounting parts and module types mentioned in the following table are fully compatible. This letter is valid for one year following the date it was issued and may be renewed at expiration after evaluation of the information available at that time.

SN	Module type	Module datasheet version *	Module dimensions	Mounting Method	CWF version	CWF Rail version	Max test load (Pa)
			L x W x H mm				
1	M10T-B72HSW/HBW/HBT/HBB/HST	Refer to the DMEGC Solar website <a href="https://www.dmegcsolar.com/download">https://www.dmegcsolar.com/download</a>	2278 x 1134 x 30	case 1	Vario SMART Vario KS	Aluminum carrier: V7-ES-xx-Plus and V8-ES-xx	+2400/-2400
				case 2			+3600/-2400
2	M10-B72HSW/HBW/HBT/HBB/HST		2278 x 1134 x 30	case 1	Vario SMART Vario KS	Aluminum carrier: V7-ES-xx-Plus and V8-ES-xx	+2400/-2400
				case 2			+3600/-2400
3	M10T-B54HSW/HBW/HBT/HBB/HST		1722 x 1134 x 30	case 3	Vario SMART Vario KS	Aluminum carrier: V7-ES-xx-Plus and V8-ES-xx	+2400/-1600
				case 4			+2400/-2000
4	M10-B54HSW/HBW/HBT/HBB/HST		1722 x 1134 x 30	case 3	Vario SMART Vario KS	Aluminum carrier: V7-ES-xx-Plus and V8-ES-xx	+2400/-1600
		case 4		+2400/-2000			
5	G12RT-B66HSW/HBW/HBT/HBB/HST	2382 x 1134 x 30	case 5	Vario SMART Vario KS	Aluminum carrier: V7-ES-xx-Plus and V8-ES-xx	+3300/-2400	
			Case 7			+2800/-2400	
6	M10RT-B54HSW/HBW/HBT/HBB/HST	1762 x 1134 x 30	case 6	Vario SMART Vario KS	Aluminum carrier: V7-ES-xx-Plus and V8-ES-xx	+2400/-2000	



**Notes:**

For installations complying with IEC 61215-2: 2021 and UL 61730, a safety factor of 1.5 should be applied for calculating the equivalent maximum authorized design loads.

The load values in the table are uniform load test results. The influence of uneven distribution load should be considered in project design.

This compatibility letter replaces any previous compatibility letter version issued before.

\* This compatibility letter applies to deliveries of modules using the above mentioned frame, even when the datasheet version may be earlier or later than the one mentioned in this document as long as the frame type remains the same.

Assumption is taken that the CWF mounting hardware can bare the above maximum approved test loads. Any damage caused to the module due to deformation of the CWF mounting rail, shall not be covered by the CSI limited warranty statement.

**Appendix:**

Module Installation manuals:

Installation Manual of Standard Solar Modules Ver. 202410-1

Racking installation Manuals:

CWF\_Montageanleitung\_Zweifuß-System-SMART\_dl. 12-103-2022  
Installationsanleitung\_ANNEX\_Montage vom Stopper\_Index 03

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