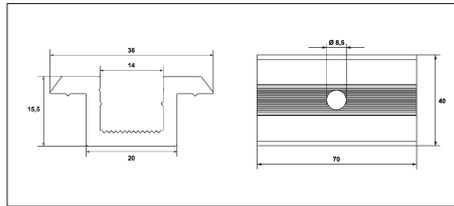


## CENTER CLAMP



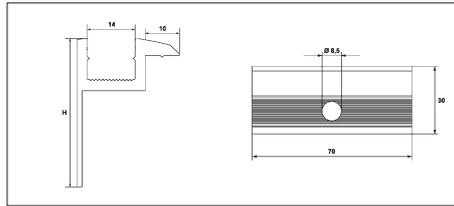
**Aluminum**

**Note:** For the required screw length per module height, please check the overview table

**Art. No. 0899 790 900**

P./Qty. 50

## END CLAMP



**Aluminum**

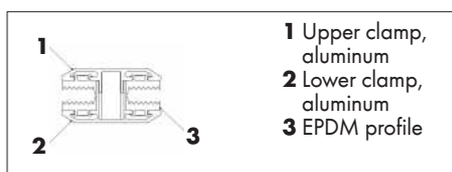
**Note:** For the required screw length per module height, please check the overview table

For module height in mm	H in mm	Art. No.	P. Qty.
32	35	<b>0865 790 932</b>	50
34	37	<b>0865 790 934</b>	50
35	38	<b>0865 790 935</b>	50
36	39	<b>0865 790 936</b>	50
38	41	<b>0865 790 938</b>	50
40	43	<b>0865 790 940</b>	50
42	45	<b>0865 790 942</b>	50
45	48	<b>0865 790 945</b>	50
46	49	<b>0865 790 946</b>	50
50	53	<b>0865 790 950</b>	50

Required means of attachment for center and end clamps		
Module height in mm	Required DIN 912, stainless steel A2	Art. No.
32	M8 x 35	<b>0094 8 35</b>
34	M8 x 35	<b>0094 8 35</b>
35	M8 x 40 + detent-edged disk*	<b>0094 8 40</b>
36	M8 x 40 + detent-edged disk*	<b>0094 8 40</b>
38	M8 x 40	<b>0094 8 40</b>
40	M8 x 45 + detent-edged disk*	<b>0094 8 45</b>
42	M8 x 45	<b>0094 8 45</b>
45	M8 x 50 + detent-edged disk*	<b>0094 8 50</b>
46	M8 x 50 + detent-edged disk*	<b>0094 8 50</b>
50	M8 x 55 + detent-edged disk*	<b>0094 8 55</b>

\* M8 detent-edged disk, shape Z, stainless steel A4 (Art. No. 0404 08)

## LAMINATE CENTER CLAMP



- 1 Upper clamp, aluminum
- 2 Lower clamp, aluminum
- 3 EPDM profile

**for frameless photovoltaic modules (laminate modules)**

**Only suitable for lateral mounting! Certified by First Solar, Calyxo and Q-Cells**

**Note:** One M8 sliding block (Art. No. 0865 800 010), one oval head screw ISO 7380, M8x35, stainless steel A2 (Art. No. 0098 018 35) and one M8 detent-edged disk, stainless steel A4 (Art. No. 0404 8) is required per center clamp

Clamping range in mm	Clamping distance in mm	Clamping length in mm	Art. No.	P. Qty.
6.8	16	80	<b>0865 799 941</b>	40