

CL-EX



PRODUCT DESCRIPTION

Clip clamp extraction tool

CHARACTERISTICS

- Removal tool of the clamps fixing the solar panels by clipping.
- Allow a comfortable extraction of the photovoltaic modules for maintenance.
- For outside use.

APPLICATIONS / COMPATIBLE WITH



It is used to remove the clamp from the profile to which it is attached. This extraction allows the maintenance of the solar panel to be carried out.

1	1. RANGE						
ITEM	CODE	РНОТО	DESCRIPTION	MATERIAL			
1	CLEX01	 	Clip clamps extraction tool	POLIPROPILENO POLYPROPYLENE Polypropylene			

2. INSTALLATION INFORMATION CL-EX Clip clamp extraction tool Material Compatible with Polypropylene Polypropylene Clip clamp CL-GS

Ref. **FT_GS_C_CL-EX_en** Rev: 0 **05/09/23 1** of **2**

TECHNICAL DATA SHEET:





Measurement table												
Code	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	F (mm)	G (mm)	H (mm)	l (mm)	J (mm)	K (mm)	L (mm)
CLEX01	10,7	123	15	65	15	13,5	58	9,8	10	21	32	50
	Drawing											
Drawing B G G H H Drawing												

Process of using the disassembly tool						
Steps	Representative photo	Description				
Step 1 Insert the tool in the profile		Insert the tool inside the profile near the clamp to be removed.				
Step 2 Apply pressure perpendicular to the profile		Use force to open the profile and allow the clamp to spring out of position.				
Step 3 Remove the clamp when it springs out	1	Remove the clamp and proceed in the same way for the rest of the clamps.				

Ref. **FT_GS_C_CL-EX_en** Rev: 0 **05/09/23 2** of **2**