

Technical drawing showing three views of a rectangular frame assembly (likely a solar panel mounting bracket) with dimensions and callouts.

**Top View:**

- Overall width: 367 mm
- Inner width: 380 mm
- Height: 52 mm
- Callout 5 points to a corner fastener.

**Left Side View (SEZIONE A-A):**

- Overall height: 343.6 mm
- Inner height: 357 mm
- Callout 7 points to the guide profile.
- Callout 2 points to the bottom rail.
- Section line A-A is indicated.

**Right Side View (SEZIONE B-B):**

- Overall width: 353.5 mm
- Inner width: 90 mm
- Height: 52 mm
- Callout 5 points to a corner fastener.
- Callout 7 points to the guide profile.
- Section line B-B is indicated.

**Bottom View:**

- Overall width: 365 mm
- Overall height: 353.5 mm
- Inner width: 303.5 mm
- Inner height: 240 mm
- Distance between inner rails: 155 mm
- Distance from bottom rail to centerline: 77 mm
- Callout 4 points to the top rail.
- Callout 6 points to the side rail.
- Callout 3 points to the bottom rail.
- Callout 1 points to the central area.
- Callout 5 points to a corner fastener.

**Isometric View:**

- Shows the 3D perspective of the assembly.
- Callout 7 points to the guide profile.
- Callout 2 points to the bottom rail.

**Notes:**

- DOPO LA VERNICIATURA STENDERE UN CORDONE DI MASTICE 18101488 TRA I PROFILI GUIDA E IL CASSETTO
- PROF. GUIDA X CASSETTO RIVETTATI
- DOPO LA VERNICIATURA STENDERE UN CORDONE DI MASTICE 18101488 TRA I PROFILI GUIDA E IL CASSETTO
- CATAFORESI O VERNICIATURA NERO RAL 9005
- DOPO LA VERNICIATURA VERIFICARE L'INSERIMENTO DEL CASSETTO CPU COD.4391002M

**BOM Table:**

QNTZ	codice	fasc./pref.	descrizione	quantità	note
7	2354A05W		PROF. GUIDA X CASSETTO DPS SOLARI SP.0.8 FE	2	0.029
6	2167A01P		CASSET. CPU+ALIM TFT55" INFRABEL S1.5 AL	1	0.479
5	23864362		RIV.FIL.TF M4-A ZIGR ACC ZINC	221052-02	10 0.001
4	23864354		RIV.FIL.TF M3-A ZIGR.ACC.ZIN	221052-01	6 0.001
3	23429844		PRIGFILETTA SALDARE M6X10 ALL.	222001-34	1 0.002
2	21564787		RIVETTO A STRAPPO Ø 3.0	221017-08	4 0.000
1	21564694		DIST.AUT. M3 H16 D5,4 ACC.ZIN	222019-39	4 0.002

**Project Information:**

Dis.	Contr.	DESCRIZIONE
MAIERO	S.SINESI	CASSET. CPU+ALIM TFT55" INFRABEL S1.5 AL ASS.
Data	Data	Revisione
22.12.21	22.12.21	

**Material Specification:**

Trasmissione Superficiale	TOT. gm. Grasse	Scala	DISSEGNO n.	E.d. Classe
VERNICIATURA	Messa ug. 0.564	1:2	2167A01N	

**Other Data:**

Foglio	n°	TIT	2167A01N
1	1		