

TeraSlate® Flair Facciata (Rivestimento a colori)

	Tensione U_{mpp}	Tensione a vuoto U_{oc}	Potenza* L	Corrente I_{mpp}	Corrente di corto circuito I_{sc}	Potenza residua (%)
Dark-Grey - GT 380	27,8 V	33,1 V	195 Wp	7,0 A	7,5 A	87
Grey - GT 350	27,8 V	33,1 V	190 Wp	6,9 A	7,4 A	85
Light-Grey - GT 410	27,8 V	33,1 V	190 Wp	6,9 A	7,4 A	85
Green - GT-860	27,8 V	33,1 V	195 Wp	7,0 A	7,5 A	87
Bluish-Green - GT-800	27,8 V	33,1 V	190 Wp	7,0 A	7,5 A	86
Blue - GT-215	27,8 V	33,1 V	185 Wp	6,7 A	7,2 A	83
Bronze - GT-430	27,8 V	33,1 V	195 Wp	7,0 A	7,5 A	87
Brass - GT-470	27,8 V	33,1 V	185 Wp	6,8 A	7,3 A	84
Gold - GT-100	27,8 V	33,1 V	185 Wp	6,6 A	7,1 A	82
Orange - GT-550	27,8 V	33,1 V	185 Wp	6,7 A	7,2 A	83

	Potenza* Q	Potenza* M	Potenza* S	Corrente I_{mpp}	Corrente di corto circuito I_{sc}	Potenza residua (%)
Dark-Grey - GT 380	140 Wp	130 Wp	95 Wp	7,0 A	7,5 A	87
Grey - GT 350	140 Wp	125 Wp	90 Wp	6,9 A	7,4 A	85
Light-Grey - GT 410	140 Wp	125 Wp	90 Wp	6,9 A	7,4 A	85
Green - GT-860	140 Wp	130 Wp	95 Wp	7,0 A	7,5 A	87
Bluish-Green - GT-800	140 Wp	125 Wp	95 Wp	7,0 A	7,5 A	86
Blue - GT-215	135 Wp	125 Wp	90 Wp	6,7 A	7,2 A	83
Bronze - GT-430	140 Wp	130 Wp	95 Wp	7,0 A	7,5 A	87
Brass - GT-470	135 Wp	125 Wp	90 Wp	6,8 A	7,3 A	84
Gold - GT-100	135 Wp	120 Wp	90 Wp	6,6 A	7,1 A	82
Orange - GT-550	135 Wp	125 Wp	90 Wp	6,7 A	7,2 A	83

* I valori di potenza sono valori calcolati. Tolleranza Potenza nominale $\pm 5\%$