

TS500FP2S

Spacer 500mm FP2S.1.1500



Reference	Finish	↕ mm	↔ mm	→ ← mm	↔ mm	kg/stk	📦	Unit
ZMTS500FP2S	DF	92,00	41,00		525,00	1,746	2	STK

CHARACTERISTICS

The TS500FP2S connector is designed to connect two FP2S.1.1500 solar shelters back-to-back. This solution ensures a stable installation with improved thermal and structural performance. Key benefits: 1. Optimal ventilation The fixed spacing of 500 mm creates extra space for air circulation, ensuring better cooling and greater reliability of the inverters. 2. Reduced wind load Connecting two shelters creates a larger combined base area. This results in lower wind loads and a more stable installation, which in many situations allows for optimised anchoring. → Corresponding wind tables and design data are available in the partner zone.

Legend finish

- DF = Defender