

ATTACH. CONNECT. ENERGY.

FLEXIBLE PLUG&PLAY SOLAR SOLUTION FOR 10 FEET CONTAINER





The POWERSLIDE is a flexible solar power solution for the roofs of containerised space incl. accommodation and welfare units - especially for 10 foot size containers. The compact slide-out design allows for cost-effective transport as well as easy and fast assembly. The BASIC version consists of the foldable frame construction and the pre-assembled PV panels. The COMBI version also includes micro-inverters as well as the wiring string which can be combined with the complete Plug&Play FLEX version. A total of up to 5 COMBI can be combined with a FLEX to form a multiple container solution. The POWERSLIDE is also suitable as a STAND ALONE solar system with ground anchoring option or can be mounted on a trailer as a mobile PV system.



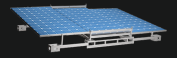






POWERSLIDE FLEX TECHNICAL INFORMATION





Solar power	from 1,65 kWp
Connectable	yes / Flex & Combi
Feeding	into the existing power grid or
	no grid feeding function
Power Connection	CEE 32A 400V input/output
Locking	Flexlock System
Dimensions standard	3450 x 2440 x 650 mm
Dimensions transport	1300 x 2440 x 650 mm
Total weight	approx. 230 kg
Monitoring	via App



HARTL ENERGY GMBH

Pem-Strasse 2 / 4310 Mauthausen / Austria T +43 7238 29520 / office@hartl-energy.com www.hartl-energy.com