

Technical data SS1000-8

PANDA series



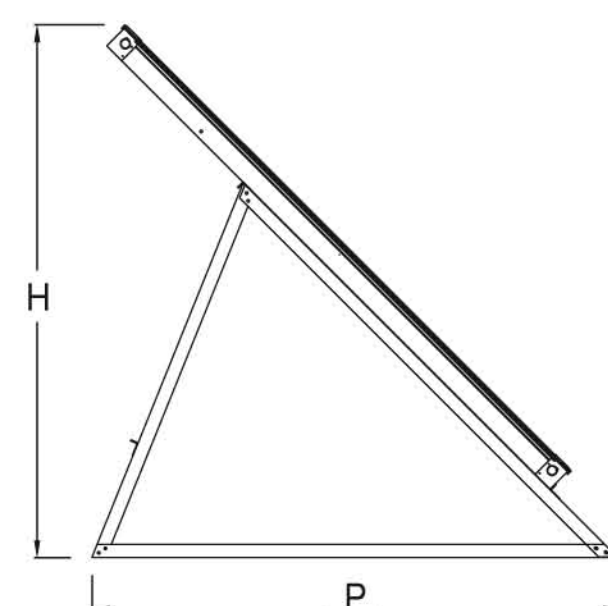
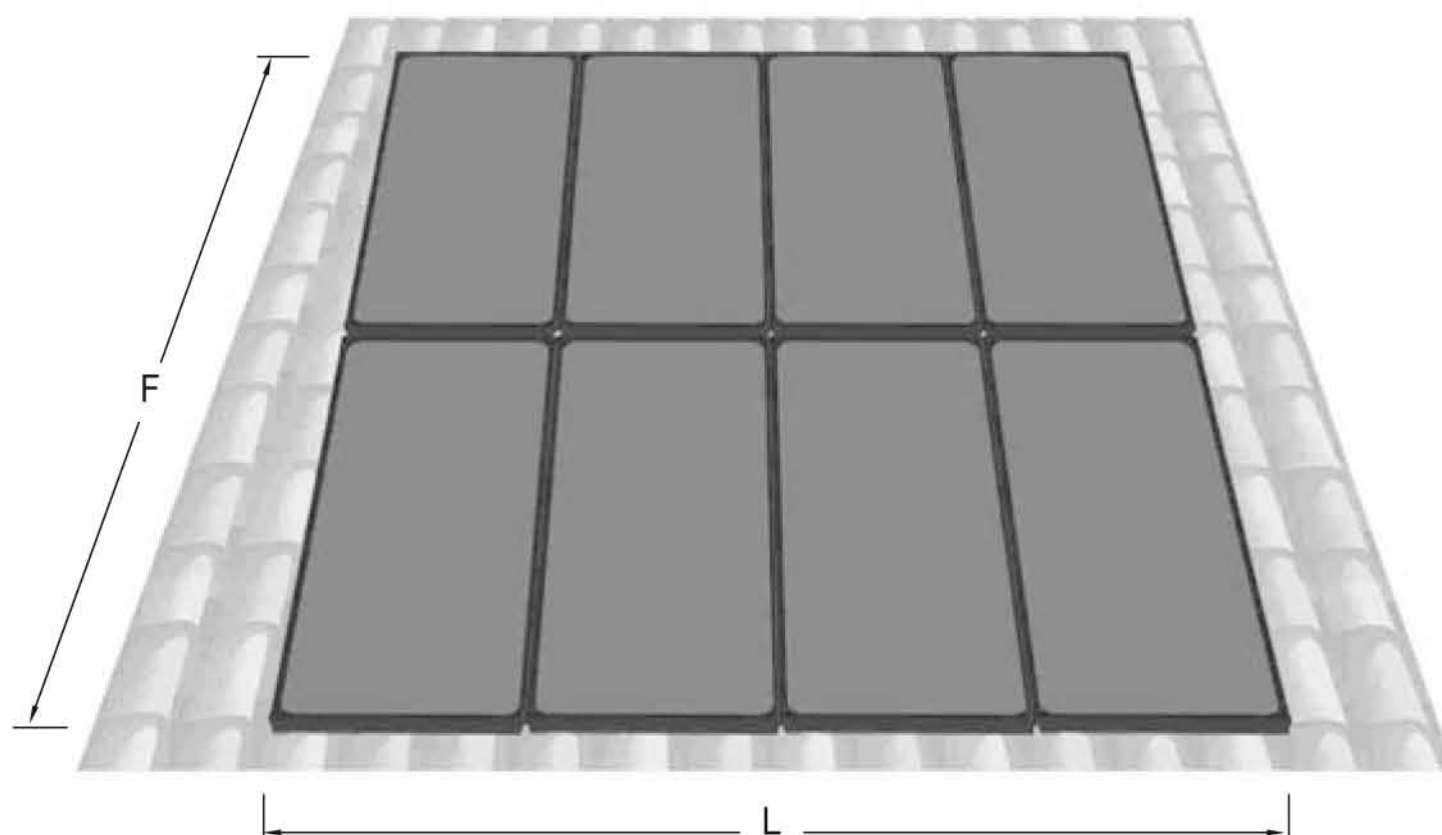
Q.ty	Components	Code	Base	Complete	Full optional
8	Solar Panel Panda 2.6 Cu Blue	PANMD3VBN	✓	✓	✓
4	Support structure for pitched roof	STCFMD32F	✓	✓	✓
1	Enameled solar boiler, 1000 liters	BVV1000F2	✓	✓	✓
1	Solar circuit expansion vessel – 25 liters	IDRVE025L	✓	✓	✓
1	Preassembled solar station	GPMCRF0ST	✓	✓	✓
1	Digital control unit, with sensors	ELETCNTD3	✓	✓	✓
20	Monopropylene glycol - liters	IDRLQGLCL	✓	✓	✓
1	Mixing valve	IDRVMX020	✓	✓	✓
Complete kit					
3	Ball cut-off valve	IDRVINTSF		✓	✓
1	Preassembled probe-vent group	GPMGES000		✓	✓
1	Automatic vent valve	IDRVJ0180		✓	✓
15	Copper twinned insulated DN 18 piping, with probe cable, meters	IDRTG1815		✓	✓
Full optional kit					
1	Boiler – burner by-pass 3 ways valve	IDRV2VE20			✓
1	Stop valve	IDRVRT020			✓
1	Inlet safety valve, set point 6 bar	IDRVSIC60			✓
1	Ball cut-off valve	IDRVINTSF			✓
1	Solar circuit expansion vessel – 50 liters	IDRVE050P			✓
5	Multilayered insulated DN20 piping, meters	IDRTM2005			✓
1	Automatic filling group	GPMRAS000			✓

PITCHED ROOF

Mod.	Roof	Panel	Optional	Code
SS1000 8 panels	Pitched	SLIM	BASE	SS1008FNB
			COMPLETE	SS1008FNC
			FULL OPT	SS1008FNO
		BLU	BASE	SS1008FBB
			COMPLETE	SS1008FBC
			FULL OPT	SS1008FB0

FLAT ROOF

Mod.	Roof	Panel	Optional	Code
SS1000 8 panels	30°	BLUE	BASE	SS1008EBB
			COMPLETE	SS1008EBC
			FULL OPT	SS1008EB0
	45°	BLUE	BASE	SS1008IBB
			COMPLETE	SS1008IBC
			FULL OPT	SS1008IB0



Overall dimensions: **flat roof** LxPxH = 4800x2000x1850 mm empty weight 345 kg (each 3 panels array)
pitched roof LxF = 4800x4900 mm empty weight 565 kg