



**COSTRUZIONI
SOLARI**

Forced circulation system

Technical data KSS200

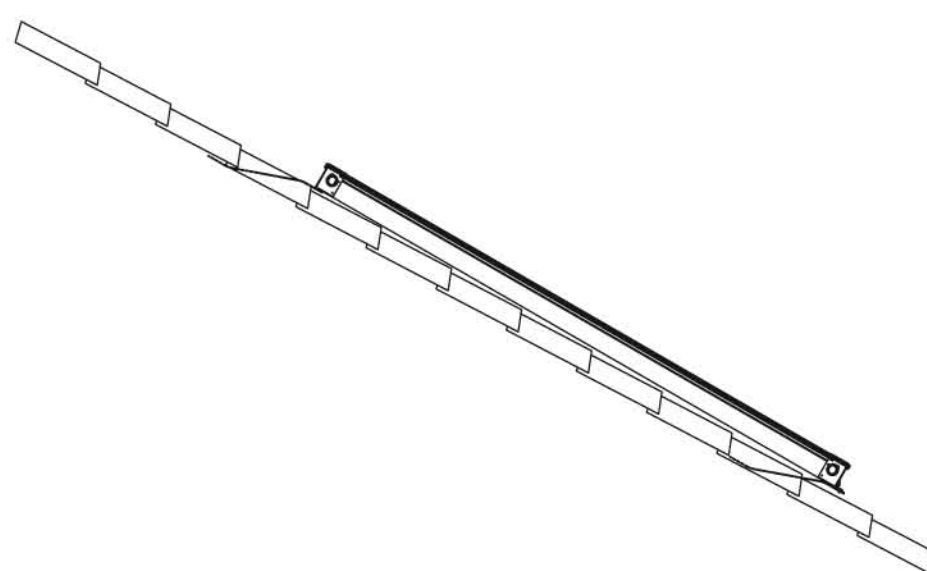
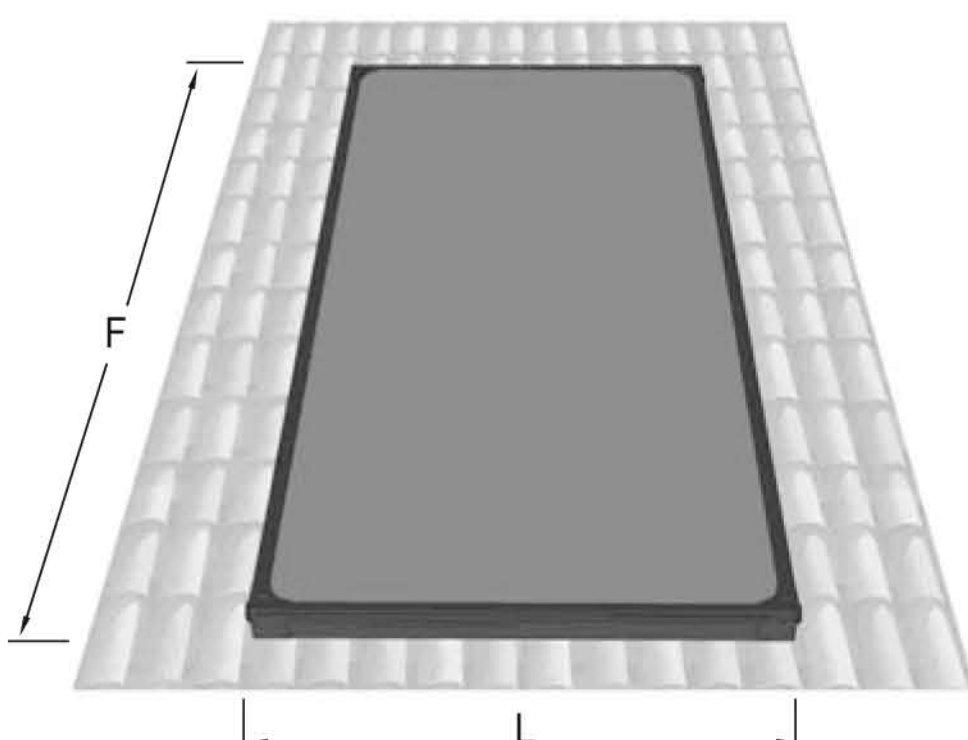
KOALA series



Q.ty	Components	Code	Base
1	Solar Panel Koala 2.0 Cu Black	KOAMD2VNN	✓
1	Support structure for pitched roof	STCFMD21F	✓
1	Enameled solar boiler with cavity, 200 liters	B1V0200F1	✓
1	Solar circuit 8 liters expansion vessel	IDRVE008L	✓
1	Preassembled solar station	GPMCRF1ST	✓
1	Digital control unit, with sensors	ELETCNTD3	✓
5	Monopropylene glycol - liters	IDRLQGLCL	✓

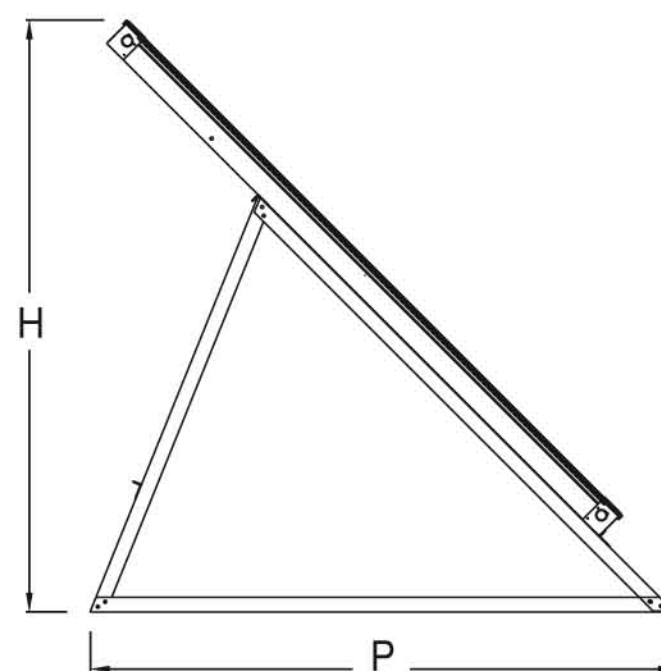
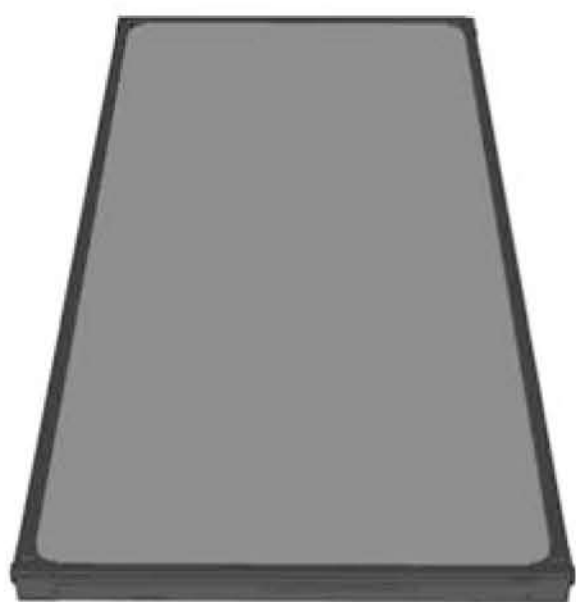
PITCHED ROOF

Mod.	Roof	Solar storage tank	Code
KSS200	Pitched	Single coil	KSS0200FB1
		Double coil	KSS0200FB2



FLAT ROOF

Mod.	Roof	Solar storage tank	Code
KSS200	30°	Single coil	KSS0200EB1
	45°		KSS0200IB1
	30°	Double coil	KSS0200EB2
	45°		KSS0200IB2



Overall dimensions: **flat roof** LxPxH = 1200x2000x1650 mm empty weight 80 kg
pitched roof LxF = 1200x2200 mm empty weight 60 kg