"DSCC" COLLECTORS						
CODE	DIMENSION "mm"	ABSORBER COATING	NUMBER OF RISERS	WEIGHT "Kg"	FLOW AMOUNT	
Dscc 18	1925 x 925 x 92	Blutec Selective Coating 0.12mm Thickness	8 units	31 kg	115 lt/h	
DSCC 23	1925 x 1190 x 92	Blutec Selective Coating 0.12mm Thickness	10 Units	37 kg	150 lt/h	

COMMON FEATURES	STANDARD
CASE	Black Electrostatically Painted Extruded Aluminum
ABSORBER SURFACE	Selective Coated Copper
ABSORBER FIXING	Ultrasonic Welded Copper Selective Surface
ABSORBER PIPE	Ø12 x 0.5 mm Copper
HEADER PIPE	Ø25 x 0.8 mm Copper
TOP COVER	4 mm Tempered Glass
INSULATION	50 mm High Density Glass wool
WATER PROOFING	UV Durable EPDM sealing.
STAGNATION TEMP	143 °C
BACK PLATE	0.5 mm Thick Embossed Aluminum Sheet
TEST PRESSURE	9 bar
WORKING PRESSURE	6 bar
CERTIFICATE	Fraunhofer Institut für Solare Energie systeme ISE Efficiency measurement according to TS 3680-1 EN 12975-1,2 TS-ISO-EN 9000



**PICTURE** 

"DSC" COLLECTORS						
CODE	DIMENSION "mm"	ABSORBER COATING	NUMBER OF RISERS	WEIGHT "Kg"	FLOW AMOUNT	
DSC 23	1925 x 1190 x 92	Blutec Selective Coating 0.12mm Thickness	10 Units	37 kg	150 lt/h	

COMMON FEATURES	STANDARD
CASE	Black Electrostatically Painted Extruded Aluminum
ABSORBER SURFACE	Selective Coated Copper
ABSORBER FIXING	Ultrasonic Welded Copper Selective Surface
ABSORBER PIPE	Ø12 x 0.5 mm Copper
HEADER PIPE	Ø25 x 0.8 mm Copper
TOP COVER	4 mm Low Iron Tempered Glass (Prismatic)
INSULATION	50 mm Rockwool
WATER PROOFING	UV Durable EPDM sealing.



**PICTURE** 

STAGNATION TEMP	143 °C
BACK PLATE	0.5 mm Thick Embossed Aluminum Sheet
TEST PRESSURE	9 bar
WORKING PRESSURE	6 bar
CERTIFICATE	Fraunhofer Institut für Solare Energie systeme ISE Efficiency measurement according to TS 3680-
	1 EN 12975-1,2 TS-ISO-EN 9000

• Support Kit for Solar System 150/200/300 liters