



S - Standard Select  
 SUNSYSTEM Standard

SUNSYSTEM Select „eta plus“

80% 100%

S :  
S : 1/2" Ø22  
S : 2.0m<sup>2</sup>, 2.15m<sup>2</sup>, 2.5m<sup>2</sup> 2.7m<sup>2</sup>



SUNSYSTEM Standard Select, „eta plus“

SUNSYSTEM Standard Select, „eta plus“  
 RAL 9006 RAL 9005.

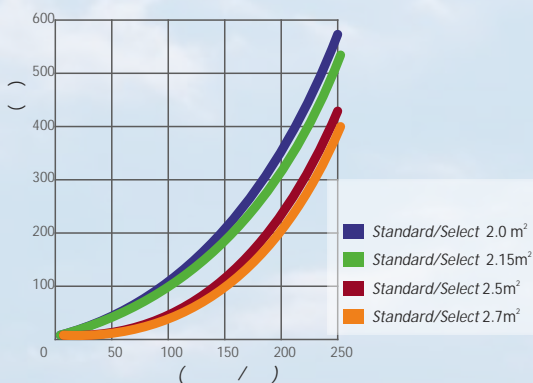
SUNSYSTEM Standard Select, „eta plus“

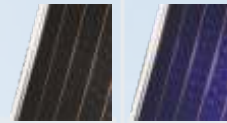
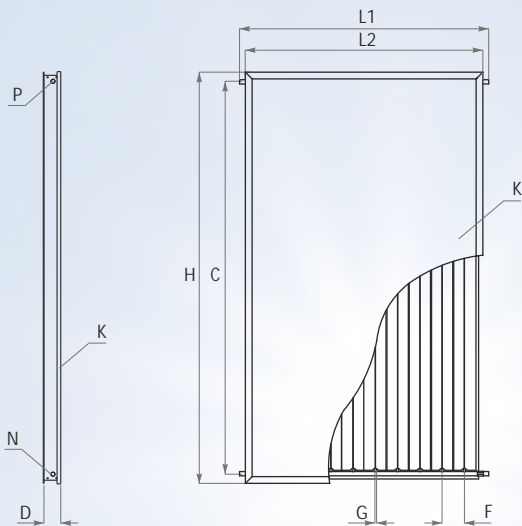
SUNSYSTEM Standard Select, „eta plus“  
 SUNSYSTEM Standard Select, „eta plus“  
 95% 5%



SUNSYSTEM Standard Select, „eta plus“

Durasolar® P+  
 Durasolar® P+ (FeO 0.02 %) - Tsol=90.7%

SUNSYSTEM Standard Select, „eta plus“





Standard	Select	
1/2"	"eta plus" 1/2"	
Standard New Line	Select New Line	
Ø22	"eta plus" Ø22	

		Sunssystem STANDARD		Sunssystem SELECT				
		P 2,15	P 2,7	P 2,0	P 2,15	P 2,5	P 2,7	
	L1	mm	1000	1228	1000	1000	1228	1228
	H	mm	2125	2125	2000	2125	2000	2125
	D	mm	90	90	90	90	90	90
	L2	mm	1020	1248	1020	1020	1248	1248
/	C	mm	2025	2025	1900	2025	1900	2025
		m <sup>2</sup>	2,15	2,7	2,0	2,15	2,45	2,7
		m <sup>2</sup>	1,94	2,41	1,8	1,94	2,29	2,41
	L		1,6	2,0	1,4	1,6	1,8	2,0
		Mpa	2,5	2,5	2,5	2,5	2,5	2,5
		Mpa	0,6	0,6	0,6	0,6	0,6	0,6
/		N,P	R1/2"	R1/2"	R1/2"	R1/2"	R1/2"	R1/2"
/	New Line	N,P	Cu ø22	Cu ø22	Cu ø22	Cu ø22	Cu ø22	Cu ø22
		l/m <sup>2</sup> h	50	50	50	50	50	50
		kg	33	38	31	33	36	38
		mm	4,2	4,2	4,2	4,2	4,2	4,2
	K		Durasolar P+					
	G		8	10	8	8	10	10
	F, mm		114	114	114	114	114	114
			2	2	2	2	2	2
			- RALL 9006					
	- <sub>1</sub>	W/m <sup>2</sup> K	6,18	6,18	3,83	3,83	4,23	4,23
	- <sub>2</sub>	W/m <sup>2</sup> K <sup>2</sup>	0,0227	0,0227	0,0080	0,0080	0,0035	0,0035
			g=30kg/m <sup>3</sup> =40mm					
			PG 50% ( - 34°C)					
		°C	170	170	200	200	200	200

NES Ltd.  
 9700, . 12  
 : 054/ 874 546, : 054/ 874 556  
 e-mail: [ftrade@sunssystem.bg](mailto:ftrade@sunssystem.bg)  
[www.sunssystem.bg](http://www.sunssystem.bg)