



DECLARATION OF PERFORMANCE

No. 003-2017-07-01

1. Name and trade code of product:

Floor-mounted convector with finned tubes heat exchanger (in accordance with drg. G.8):

S-C12-10/15,9; S-G14-10/28,4

S-C22-16/15,9; S-G23-16/22,2; S-G24-16/28,4

S-C22-23/15,9; S-G23-23/22,2; S-G24-23/28,4

S-C22-30/15,9; S-G23-30/22,2; S-G24-30/28,4

2. Unique identification code of the product type:

Type, batch or serial number (according to the pos 1) is on the label placed on the heater casing and on the label inside the heater package.

3. Intendent use or uses of the construction product, in accordance with applicable harmonised technical specification, as foreseen by the manufacturer:

The intended use of the construction product is according to the PN-EN 442-1:2015-02 standard: Central heating installations. Maximum heating water temperature is 110°C (supplied from the external heating source).

4. Name, registered trade name, registered trade mark, office and manufactory address:



VERANO Ryszard Miazga
ul. Vetterów 7A, 20-277 Lublin
Tel. +48 81 44-08-330, Fax. +48 81 44-08-333
www.v-k.pl info@v-k.pl

5. Name and contact address of the authorised representative:

Not applicable

6. System of assessment and verification of constancy of performance of the construction products:

System 3.

7. In accordance with UE standard:

PN-EN 442-1:2015-02

8. Notified laboratory:

Name of the notified laboratory: **HEATEST, s.r.o.**

Representative of the notified laboratory: **2693**

Certificate number: **2693-CPR-0004-2017**


RYSZARD MIAZGA
20-277 Lublin, ul. Vetterów 7a
tel. centr. 81 44-08-330, fax 81 44-08-333
NIP 716-000-38-50, info@v-k.pl



DECLARATION OF PERFORMANCE

No. 003-2017-07-01

9. Summary of product performance:

Essential characteristics	Performance	Harmonized technical specification
Reaction to fire	A1	PN-EN 442-1:2015-02 Radiators and convectors. Test methods and rating
Release of dangerous substances	None	
Pressure tightness	No leakage at 1,3 times maximum allowed operating pressure	
Surface temperature	Up to 95°C	
Resistant to internal pressure	No burst at 1,69 times maximum allowed operating pressure. Maximum allowed operating pressure: 1000 kPa	
Rated thermal output	See enclosure no 1	
Thermal output at different operating conditions (<i>characteristics equations</i>)	See enclosure no 1	
Durability as:		
Resistance to corrosion	No signs of corrosion after 100 hours exposure to humidity	
Resistance to damage by small chocks	Class 0	

10. The performance of the product detailed in points 1 and 2 is in accordance with the performance declared in point 9.

This declaration of performance is issued in accordance with Regulation (EU) No 305/2011 under the sole responsibility of the producer: VERANO Ryszard Miazga.

On behalf of the producer VERANO Ryszard Miazga

Lublin, 2017-07-01

.....

(Place and date of issue)


 VERANO RYSZARD MIAZGA
 (Signature)
 (Name and position)
 Ryszard Miazga



RYSZARD MIAZGA

20-277 Lublin, ul. Vetterów 7a
 tel. centr. 81 44-08-330, fax 81 44-08-333
 NIP 716-000-38-50, info@v-... .pl

DECLARATION OF PERFORMANCE

No. 003-2017-07-01

Enclosure 1 to the Declaration of Performance No. 003-2017-7-01: Table of thermal outputs.

Φ_{50} - rated thermal output [W],

Φ_{30} - rated thermal output with low difference of water and air temperature [W],

Thermal output Φ at different conditions $\Phi = \Phi_{50} \cdot (\Delta T / 50)^n$ [W].

Type	Product code	Length (mm)	Width (mm)	Φ_{50} (W)	Φ_{30} (W)	n
S-C12-10/15,9	S-C12-10/15,9/088 SC (L/P), S-C12-10/15,9/088 SV (L/P) S-C12-10/15,9/088 CC (L/P), S-C12-10/15,9/088 CV (L/P)	880	159	337	170	1,3382
S-C12-10/15,9	S-C12-10/15,9/108 SC (L/P), S-C12-10/15,9/108 SV (L/P) S-C12-10/15,9/108 CC (L/P), S-C12-10/15,9/108 CV (L/P)	1080	159	449	227	1,3382
S-C12-10/15,9	S-C12-10/15,9/133 SC (L/P), S-C12-10/15,9/133 SV (L/P) S-C12-10/15,9/133 CC (L/P), S-C12-10/15,9/133 CV (L/P)	1330	159	590	298	1,3382
S-C12-10/15,9	S-C12-10/15,9/158 SC (L/P), S-C12-10/15,9/158 SV (L/P) S-C12-10/15,9/158 CC (L/P), S-C12-10/15,9/158 CV (L/P)	1580	159	730	369	1,3382
S-C12-10/15,9	S-C12-10/15,9/183 SC (L/P), S-C12-10/15,9/183 SV (L/P) S-C12-10/15,9/183 CC (L/P), S-C12-10/15,9/183 CV (L/P)	1830	159	871	440	1,3382
S-C12-10/15,9	S-C12-10/15,9/208 SC (L/P), S-C12-10/15,9/208 SV (L/P) S-C12-10/15,9/208 CC (L/P), S-C12-10/15,9/208 CV (L/P)	2080	159	1011	510	1,3382
S-C12-10/15,9	S-C12-10/15,9/233 SC (L/P), S-C12-10/15,9/233 SV (L/P) S-C12-10/15,9/233 CC (L/P), S-C12-10/15,9/233 CV (L/P)	2330	159	1152	582	1,3382
S-C12-10/15,9	S-C12-10/15,9/258 SC (L/P), S-C12-10/15,9/258 SV (L/P) S-C12-10/15,9/258 CC (L/P), S-C12-10/15,9/258 CV (L/P)	2580	159	1292	652	1,3382
S-G14-10/28,4	S-G14-10/28,4/088 SC (L/P), S-G14-10/28,4/088 SV (L/P) S-G14-10/28,4/088 CC (L/P), S-G14-10/28,4/088 CV (L/P)	880	284	709	365	1,2979
S-G14-10/28,4	S-G14-10/28,4/108 SC (L/P), S-G14-10/28,4/108 SV (L/P) S-G14-10/28,4/108 CC (L/P), S-G14-10/28,4/108 CV (L/P)	1080	284	945	487	1,2979
S-G14-10/28,4	S-G14-10/28,4/133 SC (L/P), S-G14-10/28,4/133 SV (L/P) S-G14-10/28,4/133 CC (L/P), S-G14-10/28,4/133 CV (L/P)	1330	284	1241	639	1,2979
S-G14-10/28,4	S-G14-10/28,4/158 SC (L/P), S-G14-10/28,4/158 SV (L/P) S-G14-10/28,4/158 CC (L/P), S-G14-10/28,4/158 CV (L/P)	1580	284	1536	792	1,2979
S-G14-10/28,4	S-G14-10/28,4/183 SC (L/P), S-G14-10/28,4/183 SV (L/P) S-G14-10/28,4/183 CC (L/P), S-G14-10/28,4/183 CV (L/P)	1830	284	1831	944	1,2979
S-G14-10/28,4	S-G14-10/28,4/208 SC (L/P), S-G14-10/28,4/208 SV (L/P) S-G14-10/28,4/208 CC (L/P), S-G14-10/28,4/208 CV (L/P)	2080	284	2127	1096	1,2979
S-G14-10/28,4	S-G14-10/28,4/233 SC (L/P), S-G14-10/28,4/233 SV (L/P) S-G14-10/28,4/233 CC (L/P), S-G14-10/28,4/233 CV (L/P)	2330	284	2422	1248	1,2979
S-G14-10/28,4	S-G14-10/28,4/258 SC (L/P), S-G14-10/28,4/258 SV (L/P) S-G14-10/28,4/258 CC (L/P), S-G14-10/28,4/258 CV (L/P)	2580	284	2718	1401	1,297

DECLARATION OF PERFORMANCE

No. 003-2017-07-01

Enclosure 1 to the Declaration of Performance No. 003-2017-7-01 continued

Type	Product code	Length (mm)	Width (mm)	Φ_{50} (W)	Φ_{30} (W)	n
S-C22-16/15,9	S-C22-16/15,9/088 SC (L/P), S-C22-16/15,9/088 SV (L/P) S-C22-16/15,9/088 CC (L/P), S-C22-16/15,9/088 CV (L/P)	880	159	533	262	1,3923
S-C22-16/15,9	S-C22-16/15,9/108 SC (L/P), S-C22-16/15,9/108 SV (L/P) S-C22-16/15,9/108 CC (L/P), S-C22-16/15,9/108 CV (L/P)	1080	159	711	349	1,3923
S-C22-16/15,9	S-C22-16/15,9/133 SC (L/P), S-C22-16/15,9/133 SV (L/P) S-C22-16/15,9/133 CC (L/P), S-C22-16/15,9/133 CV (L/P)	1330	159	933	458	1,3923
S-C22-16/15,9	S-C22-16/15,9/158 SC (L/P), S-C22-16/15,9/158 SV (L/P) S-C22-16/15,9/158 CC (L/P), S-C22-16/15,9/158 CV (L/P)	1580	159	1156	568	1,3923
S-C22-16/15,9	S-C22-16/15,9/183 SC (L/P), S-C22-16/15,9/183 SV (L/P) S-C22-16/15,9/183 CC (L/P), S-C22-16/15,9/183 CV (L/P)	1830	159	1378	677	1,3923
S-C22-16/15,9	S-C22-16/15,9/208 SC (L/P), S-C22-16/15,9/208 SV (L/P) S-C22-16/15,9/208 CC (L/P), S-C22-16/15,9/208 CV (L/P)	2080	159	1600	786	1,3923
S-C22-16/15,9	S-C22-16/15,9/233 SC (L/P), S-C22-16/15,9/233 SV (L/P) S-C22-16/15,9/233 CC (L/P), S-C22-16/15,9/233 CV (L/P)	2330	159	1822	895	1,3923
S-C22-16/15,9	S-C22-16/15,9/258 SC (L/P), S-C22-16/15,9/258 SV (L/P) S-C22-16/15,9/258 CC (L/P), S-C22-16/15,9/258 CV (L/P)	2580	159	2044	1004	1,3923
S-G23-16/22,2	S-G23-16/22,2/088 SC (L/P), S-G23-16/22,2/088 SV (L/P) S-G23-16/22,2/088 CC (L/P), S-G23-16/22,2/088 CV (L/P)	880	222	836	410	1,3969
S-G23-16/22,2	S-G23-16/22,2/108 SC (L/P), S-G23-16/22,2/108 SV (L/P) S-G23-16/22,2/108 CC (L/P), S-G23-16/22,2/108 CV (L/P)	1080	222	1114	546	1,3969
S-G23-16/22,2	S-G23-16/22,2/133 SC (L/P), S-G23-16/22,2/133 SV (L/P) S-G23-16/22,2/133 CC (L/P), S-G23-16/22,2/133 CV (L/P)	1330	222	1462	716	1,3969
S-G23-16/22,2	S-G23-16/22,2/158 SC (L/P), S-G23-16/22,2/158 SV (L/P) S-G23-16/22,2/158 CC (L/P), S-G23-16/22,2/158 CV (L/P)	1580	222	1811	887	1,3969
S-G23-16/22,2	S-G23-16/22,2/183 SC (L/P), S-G23-16/22,2/183 SV (L/P) S-G23-16/22,2/183 CC (L/P), S-G23-16/22,2/183 CV (L/P)	1830	222	2159	1058	1,3969
S-G23-16/22,2	S-G23-16/22,2/208 SC (L/P), S-G23-16/22,2/208 SV (L/P) S-G23-16/22,2/208 CC (L/P), S-G23-16/22,2/208 CV (L/P)	2080	222	2507	1228	1,3969
S-G23-16/22,2	S-G23-16/22,2/233 SC (L/P), S-G23-16/22,2/233 SV (L/P) S-G23-16/22,2/233 CC (L/P), S-G23-16/22,2/233 CV (L/P)	2330	222	2855	1399	1,3969
S-G23-16/22,2	S-G23-16/22,2/258 SC (L/P), S-G23-16/22,2/258 SV (L/P) S-G23-16/22,2/258 CC (L/P), S-G23-16/22,2/258 CV (L/P)	2580	222	3203	1569	1,3969
S-G24-16/28,4	S-G24-16/28,4/088 SC (L/P), S-G24-16/28,4/088 SV (L/P) S-G24-16/28,4/088 CC (L/P), S-G24-16/28,4/088 CV (L/P)	880	284	1104	547	1,3759
S-G24-16/28,4	S-G24-16/28,4/108 SC (L/P), S-G24-16/28,4/108 SV (L/P) S-G24-16/28,4/108 CC (L/P), S-G24-16/28,4/108 CV (L/P)	1080	284	1472	729	1,3759
S-G24-16/28,4	S-G24-16/28,4/133 SC (L/P), S-G24-16/28,4/133 SV (L/P) S-G24-16/28,4/133 CC (L/P), S-G24-16/28,4/133 CV (L/P)	1330	284	1932	957	1,3759
S-G24-16/28,4	S-G24-16/28,4/158 SC (L/P), S-G24-16/28,4/158 SV (L/P) S-G24-16/28,4/158 CC (L/P), S-G24-16/28,4/158 CV (L/P)	1580	284	2392	1184	1,3759
S-G24-16/28,4	S-G24-16/28,4/183 SC (L/P), S-G24-16/28,4/183 SV (L/P) S-G24-16/28,4/183 CC (L/P), S-G24-16/28,4/183 CV (L/P)	1830	284	2852	1412	1,3759
S-G24-16/28,4	S-G24-16/28,4/208 SC (L/P), S-G24-16/28,4/208 SV (L/P) S-G24-16/28,4/208 CC (L/P), S-G24-16/28,4/208 CV (L/P)	2080	284	3312	1640	1,3759
S-G24-16/28,4	S-G24-16/28,4/233 SC (L/P), S-G24-16/28,4/233 SV (L/P) S-G24-16/28,4/233 CC (L/P), S-G24-16/28,4/233 CV (L/P)	2330	284	3772	1868	1,3759
S-G24-16/28,4	S-G24-16/28,4/258 SC (L/P), S-G24-16/28,4/258 SV (L/P) S-G24-16/28,4/258 CC (L/P), S-G24-16/28,4/258 CV (L/P)	2580	284	4232	2096	1,3759

DECLARATION OF PERFORMANCE

No. 003-2017-07-01

Enclosure 1 to the Declaration of Performance No. 003-2017-7-01 continued

Type	Product code	Length (mm)	Width (mm)	Φ_{50} (W)	Φ_{30} (W)	n
S-C22-23/15,9	S-C22-23/15,9/088 SC (L/P), S-C22-23/15,9/088 SV (L/P) S-C22-23/15,9/088 CC (L/P), S-C22-23/15,9/088 CV (L/P)	880	159	615	306	1,3643
S-C22-23/15,9	S-C22-23/15,9/108 SC (L/P), S-C22-23/15,9/108 SV (L/P) S-C22-23/15,9/108 CC (L/P), S-C22-23/15,9/108 CV (L/P)	1080	159	821	409	1,3643
S-C22-23/15,9	S-C22-23/15,9/133 SC (L/P), S-C22-23/15,9/133 SV (L/P) S-C22-23/15,9/133 CC (L/P), S-C22-23/15,9/133 CV (L/P)	1330	159	1077	536	1,3643
S-C22-23/15,9	S-C22-23/15,9/158 SC (L/P), S-C22-23/15,9/158 SV (L/P) S-C22-23/15,9/158 CC (L/P), S-C22-23/15,9/158 CV (L/P)	1580	159	1333	664	1,3643
S-C22-23/15,9	S-C22-23/15,9/183 SC (L/P), S-C22-23/15,9/183 SV (L/P) S-C22-23/15,9/183 CC (L/P), S-C22-23/15,9/183 CV (L/P)	1830	159	1590	792	1,3643
S-C22-23/15,9	S-C22-23/15,9/208 SC (L/P), S-C22-23/15,9/208 SV (L/P) S-C22-23/15,9/208 CC (L/P), S-C22-23/15,9/208 CV (L/P)	2080	159	1846	920	1,3643
S-C22-23/15,9	S-C22-23/15,9/233 SC (L/P), S-C22-23/15,9/233 SV (L/P) S-C22-23/15,9/233 CC (L/P), S-C22-23/15,9/233 CV (L/P)	2330	159	2103	1048	1,3643
S-C22-23/15,9	S-C22-23/15,9/258 SC (L/P), S-C22-23/15,9/258 SV (L/P) S-C22-23/15,9/258 CC (L/P), S-C22-23/15,9/258 CV (L/P)	2580	159	2359	1175	1,3643
S-G23-23/22,2	S-G23-23/22,2/088 SC (L/P), S-G23-23/22,2/088 SV (L/P) S-G23-23/22,2/088 CC (L/P), S-G23-23/22,2/088 CV (L/P)	880	222	954	479	1,3503
S-G23-23/22,2	S-G23-23/22,2/108 SC (L/P), S-G23-23/22,2/108 SV (L/P) S-G23-23/22,2/108 CC (L/P), S-G23-23/22,2/108 CV (L/P)	1080	222	1272	638	1,3503
S-G23-23/22,2	S-G23-23/22,2/133 SC (L/P), S-G23-23/22,2/133 SV (L/P) S-G23-23/22,2/133 CC (L/P), S-G23-23/22,2/133 CV (L/P)	1330	222	1669	837	1,3503
S-G23-23/22,2	S-G23-23/22,2/158 SC (L/P), S-G23-23/22,2/158 SV (L/P) S-G23-23/22,2/158 CC (L/P), S-G23-23/22,2/158 CV (L/P)	1580	222	2066	1036	1,3503
S-G23-23/22,2	S-G23-23/22,2/183 SC (L/P), S-G23-23/22,2/183 SV (L/P) S-G23-23/22,2/183 CC (L/P), S-G23-23/22,2/183 CV (L/P)	1830	222	2464	1236	1,3503
S-G23-23/22,2	S-G23-23/22,2/208 SC (L/P), S-G23-23/22,2/208 SV (L/P) S-G23-23/22,2/208 CC (L/P), S-G23-23/22,2/208 CV (L/P)	2080	222	2861	1435	1,3503
S-G23-23/22,2	S-G23-23/22,2/233 SC (L/P), S-G23-23/22,2/233 SV (L/P) S-G23-23/22,2/233 CC (L/P), S-G23-23/22,2/233 CV (L/P)	2330	222	3259	1635	1,3503
S-G23-23/22,2	S-G23-23/22,2/258 SC (L/P), S-G23-23/22,2/258 SV (L/P) S-G23-23/22,2/258 CC (L/P), S-G23-23/22,2/258 CV (L/P)	2580	222	3656	1834	1,3503
S-G24-23/28,4	S-G24-23/28,4/088 SC (L/P), S-G24-23/28,4/088 SV (L/P) S-G24-23/28,4/088 CC (L/P), S-G24-23/28,4/088 CV (L/P)	880	284	1255	633	1,3399
S-G24-23/28,4	S-G24-23/28,4/108 SC (L/P), S-G24-23/28,4/108 SV (L/P) S-G24-23/28,4/108 CC (L/P), S-G24-23/28,4/108 CV (L/P)	1080	284	1673	844	1,3399
S-G24-23/28,4	S-G24-23/28,4/133 SC (L/P), S-G24-23/28,4/133 SV (L/P) S-G24-23/28,4/133 CC (L/P), S-G24-23/28,4/133 CV (L/P)	1330	284	2196	1108	1,3399
S-G24-23/28,4	S-G24-23/28,4/158 SC (L/P), S-G24-23/28,4/158 SV (L/P) S-G24-23/28,4/158 CC (L/P), S-G24-23/28,4/158 CV (L/P)	1580	284	2718	1371	1,3399
S-G24-23/28,4	S-G24-23/28,4/183 SC (L/P), S-G24-23/28,4/183 SV (L/P) S-G24-23/28,4/183 CC (L/P), S-G24-23/28,4/183 CV (L/P)	1830	284	3241	1635	1,3399
S-G24-23/28,4	S-G24-23/28,4/208 SC (L/P), S-G24-23/28,4/208 SV (L/P) S-G24-23/28,4/208 CC (L/P), S-G24-23/28,4/208 CV (L/P)	2080	284	3764	1899	1,3399
S-G24-23/28,4	S-G24-23/28,4/233 SC (L/P), S-G24-23/28,4/233 SV (L/P) S-G24-23/28,4/233 CC (L/P), S-G24-23/28,4/233 CV (L/P)	2330	284	4287	2162	1,3399
S-G24-23/28,4	S-G24-23/28,4/258 SC (L/P), S-G24-23/28,4/258 SV (L/P) S-G24-23/28,4/258 CC (L/P), S-G24-23/28,4/258 CV (L/P)	2580	284	4809	2426	1,3399

DECLARATION OF PERFORMANCE

No. 003-2017-07-01

Enclosure 1 to the Declaration of Performance No. 003-2017-7-01 continued

Type	Product code	Length (mm)	Width (mm)	Φ_{50} (W)	Φ_{30} (W)	n
S-C22-30/15,9	S-C22-30/15,9/088 SC (L/P), S-C22-30/15,9/088 SV (L/P) S-C22-30/15,9/088 CC (L/P), S-C22-30/15,9/088 CV (L/P)	880	159	698	353	1,3362
S-C22-30/15,9	S-C22-30/15,9/108 SC (L/P), S-C22-30/15,9/108 SV (L/P) S-C22-30/15,9/108 CC (L/P), S-C22-30/15,9/108 CV (L/P)	1080	159	930	470	1,3362
S-C22-30/15,9	S-C22-30/15,9/133 SC (L/P), S-C22-30/15,9/133 SV (L/P) S-C22-30/15,9/133 CC (L/P), S-C22-30/15,9/133 CV (L/P)	1330	159	1221	617	1,3362
S-C22-30/15,9	S-C22-30/15,9/158 SC (L/P), S-C22-30/15,9/158 SV (L/P) S-C22-30/15,9/158 CC (L/P), S-C22-30/15,9/158 CV (L/P)	1580	159	1511	764	1,3362
S-C22-30/15,9	S-C22-30/15,9/183 SC (L/P), S-C22-30/15,9/183 SV (L/P) S-C22-30/15,9/183 CC (L/P), S-C22-30/15,9/183 CV (L/P)	1830	159	1802	911	1,3362
S-C22-30/15,9	S-C22-30/15,9/208 SC (L/P), S-C22-30/15,9/208 SV (L/P) S-C22-30/15,9/208 CC (L/P), S-C22-30/15,9/208 CV (L/P)	2080	159	2093	1058	1,3362
S-C22-30/15,9	S-C22-30/15,9/233 SC (L/P), S-C22-30/15,9/233 SV (L/P) S-C22-30/15,9/233 CC (L/P), S-C22-30/15,9/233 CV (L/P)	2330	159	2383	1204	1,3362
S-C22-30/15,9	S-C22-30/15,9/258 SC (L/P), S-C22-30/15,9/258 SV (L/P) S-C22-30/15,9/258 CC (L/P), S-C22-30/15,9/258 CV (L/P)	2580	159	2674	1351	1,3362
S-G23-30/22,2	S-G23-30/22,2/088 SC (L/P), S-G23-30/22,2/088 SV (L/P) S-G23-30/22,2/088 CC (L/P), S-G23-30/22,2/088 CV (L/P)	880	222	1072	551	1,3036
S-G23-30/22,2	S-G23-30/22,2/108 SC (L/P), S-G23-30/22,2/108 SV (L/P) S-G23-30/22,2/108 CC (L/P), S-G23-30/22,2/108 CV (L/P)	1080	222	1429	734	1,3036
S-G23-30/22,2	S-G23-30/22,2/133 SC (L/P), S-G23-30/22,2/133 SV (L/P) S-G23-30/22,2/133 CC (L/P), S-G23-30/22,2/133 CV (L/P)	1330	222	1875	963	1,3036
S-G23-30/22,2	S-G23-30/22,2/158 SC (L/P), S-G23-30/22,2/158 SV (L/P) S-G23-30/22,2/158 CC (L/P), S-G23-30/22,2/158 CV (L/P)	1580	222	2322	1193	1,3036
S-G23-30/22,2	S-G23-30/22,2/183 SC (L/P), S-G23-30/22,2/183 SV (L/P) S-G23-30/22,2/183 CC (L/P), S-G23-30/22,2/183 CV (L/P)	1830	222	2768	1422	1,3036
S-G23-30/22,2	S-G23-30/22,2/208 SC (L/P), S-G23-30/22,2/208 SV (L/P) S-G23-30/22,2/208 CC (L/P), S-G23-30/22,2/208 CV (L/P)	2080	222	3215	1652	1,3036
S-G23-30/22,2	S-G23-30/22,2/233 SC (L/P), S-G23-30/22,2/233 SV (L/P) S-G23-30/22,2/233 CC (L/P), S-G23-30/22,2/233 CV (L/P)	2330	222	3661	1881	1,3036
S-G23-30/22,2	S-G23-30/22,2/258 SC (L/P), S-G23-30/22,2/258 SV (L/P) S-G23-30/22,2/258 CC (L/P), S-G23-30/22,2/258 CV (L/P)	2580	222	4108	2111	1,3036
S-G24-30/28,4	S-G24-30/28,4/088 SC (L/P), S-G24-30/28,4/088 SV (L/P) S-G24-30/28,4/088 CC (L/P), S-G24-30/28,4/088 CV (L/P)	880	284	1405	722	1,3038
S-G24-30/28,4	S-G24-30/28,4/108 SC (L/P), S-G24-30/28,4/108 SV (L/P) S-G24-30/28,4/108 CC (L/P), S-G24-30/28,4/108 CV (L/P)	1080	284	1874	963	1,3038
S-G24-30/28,4	S-G24-30/28,4/133 SC (L/P), S-G24-30/28,4/133 SV (L/P) S-G24-30/28,4/133 CC (L/P), S-G24-30/28,4/133 CV (L/P)	1330	284	2459	1263	1,3038
S-G24-30/28,4	S-G24-30/28,4/158 SC (L/P), S-G24-30/28,4/158 SV (L/P) S-G24-30/28,4/158 CC (L/P), S-G24-30/28,4/158 CV (L/P)	1580	284	3045	1564	1,3038
S-G24-30/28,4	S-G24-30/28,4/183 SC (L/P), S-G24-30/28,4/183 SV (L/P) S-G24-30/28,4/183 CC (L/P), S-G24-30/28,4/183 CV (L/P)	1830	284	3631	1865	1,3038
S-G24-30/28,4	S-G24-30/28,4/208 SC (L/P), S-G24-30/28,4/208 SV (L/P) S-G24-30/28,4/208 CC (L/P), S-G24-30/28,4/208 CV (L/P)	2080	284	4216	2166	1,3038
S-G24-30/28,4	S-G24-30/28,4/233 SC (L/P), S-G24-30/28,4/233 SV (L/P) S-G24-30/28,4/233 CC (L/P), S-G24-30/28,4/233 CV (L/P)	2330	284	4802	2467	1,3038
S-G24-30/28,4	S-G24-30/28,4/258 SC (L/P), S-G24-30/28,4/258 SV (L/P) S-G24-30/28,4/258 CC (L/P), S-G24-30/28,4/258 CV (L/P)	2580	284	5387	2768	1,3038