

 **PROGRESS JSC**

 **ZAGORA** *HOLDING*

A R T C A T A L O G U E





Прогрес АД е фирма основана през 1913 г. и е пример за отлично съчетаване на традицията с иновациите в лелярското производство.

Фирмата се наложи изключително успешно като доставчик на технически отливки от сив и сферографитен чугун за хидравликата и всички области на машиностроенето.

За нас използването на един привлекателен материал, като чугуна, за формиране на екстериора внася изисканост и стил. Изключително широката гама от декоративни изделия - улични осветителни стълбове, антипаркинг колчета, паркови пейки, градински чешми и маси, кошчета за отпадъци и др. изработвани от Прогрес АД, дава възможност за утвърждаване на една елегантна идентичност на градската среда. Изключително високото качество на произвежданите изделия се гарантира от автоматичните формовачни линии на Heinrich Wagner Sinto и Georg Fisher, изключителния професионализъм, и контрола на всички етапи на производството. Производственият процес е изцяло съобразен с европейските екологични норми и условия на труд.

Progress AD was established in 1913 and is an example of the excellent combination of tradition and innovation in the foundry industry.

The company has been exceptionally successful as a supplier of gray and nodular cast iron products for the hydraulics and all other branches of the machine building industry.

For us, the use in the external design of such an attractive material, as cast iron, creates elegance and style. The exceptionally wide range of decoration articles among which street light poles, anti-parking pegs, park benches, garden fountains and tables, waste baskets, etc. manufactured by Progress AD provides an opportunity to bring a distinguishing and specific elegance to urban environment. The automatic moulding line Heinrich Wagner Sinto and Georg Fisher, the exceptional high level of professional qualities of the team and the all stages control guarantee the extreme qualities of produced products. The production process is entirely conformable to the European ecological standards and working conditions.





POSTS SERIES
120/340/234/HV/R/M/T



BOLLARDS
WASTE BINS
BOARDS



WALL BRACKETS
FOUNTAINS
BENCHES
TABLES



TREE GRIDS
FLOWER TUBS
KIOSKS
PARK LIGHTING
FIXTURE
MANHOLE COVERS





accents

ACCENTS



R1 \ U2

Nessebar (Old Town)



R1 \ U3

Nessebar (Old Town)



Q1 \ C2

Greece



D1 \ S21

Dubai



B1 \ C3

Napoli



D1 \ S21

Dubai



C1 \ 1b

Greece



D1 \ S3

Greece



B1 \ C2

Beograd



accents

ACCENTS



C1 \ C3

Katerini | Greece

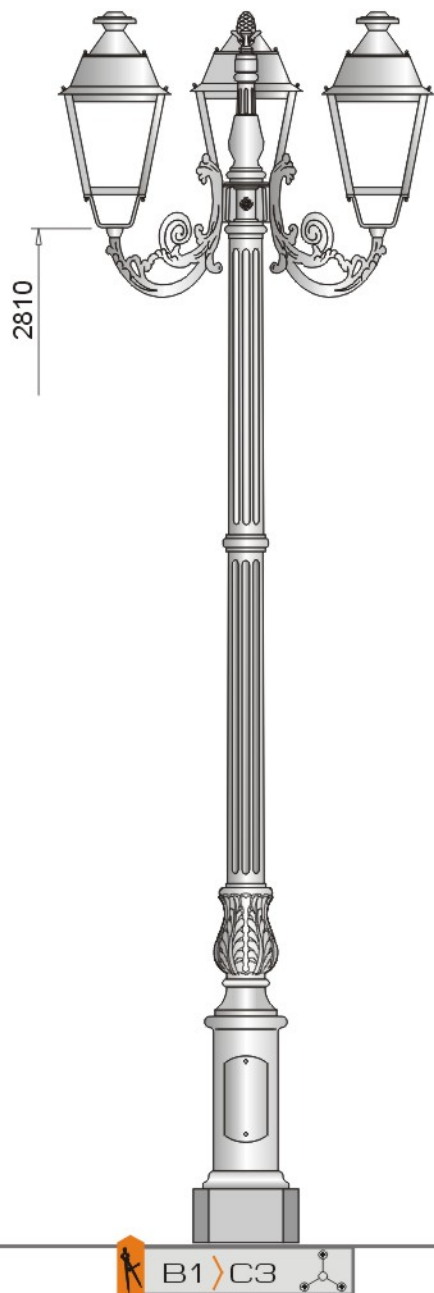


M1H1 \ S2

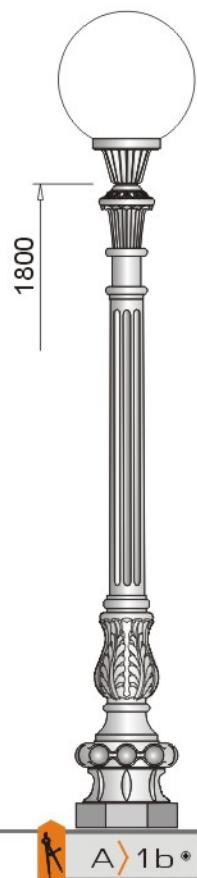
Stara Zagora



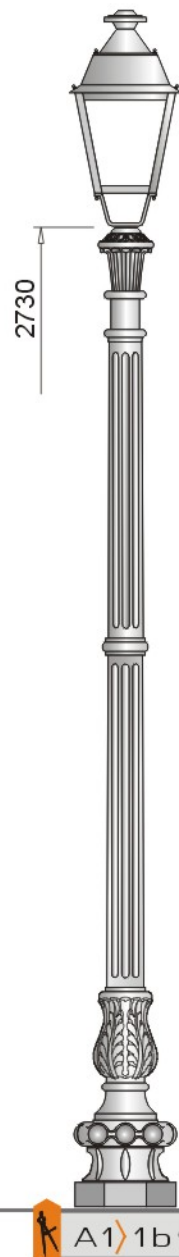
M1H1 \ 1a Beograd



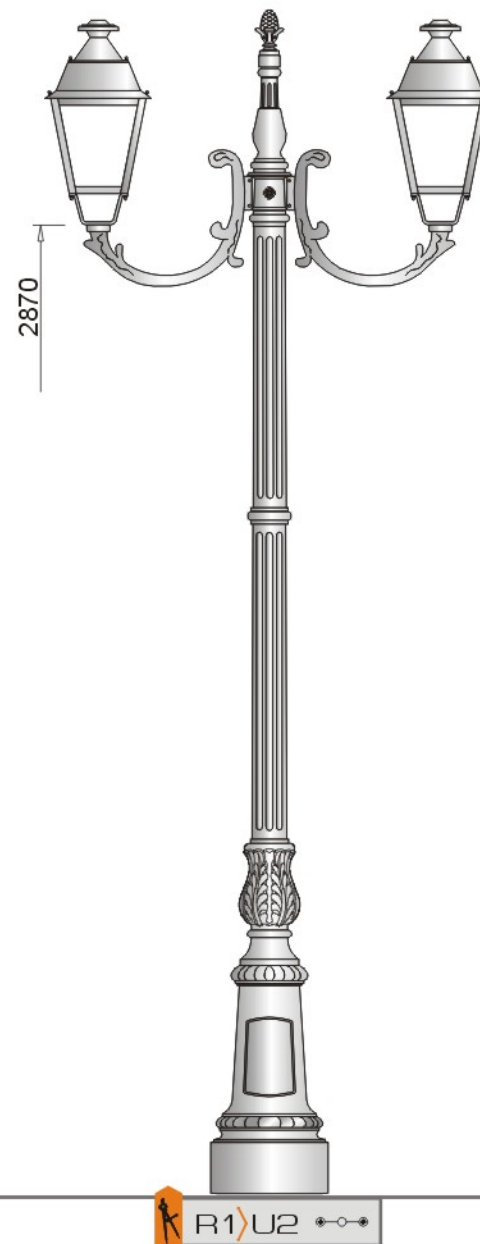
B1 > C3



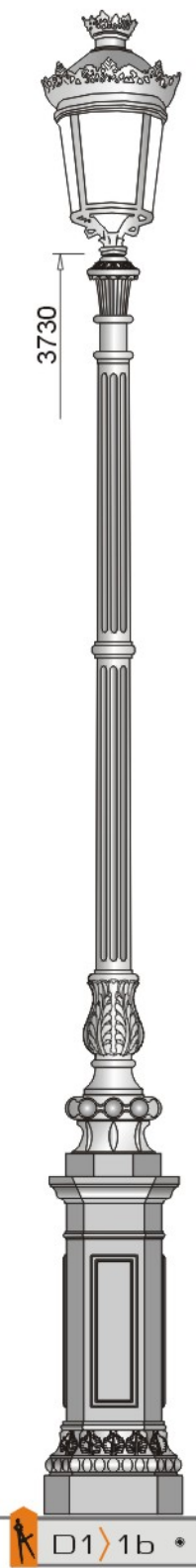
A > 1b*



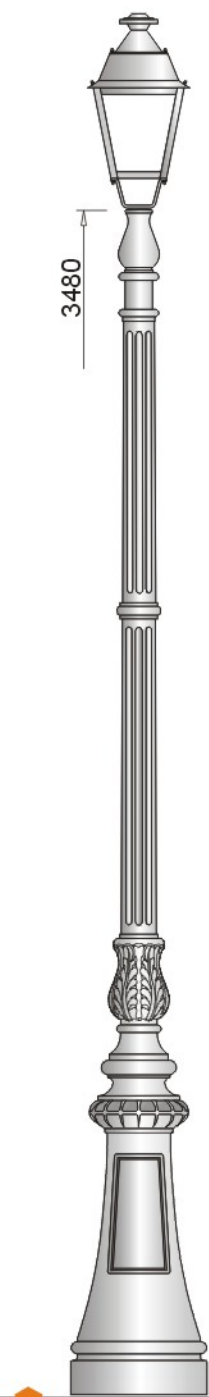
A1 > 1b*



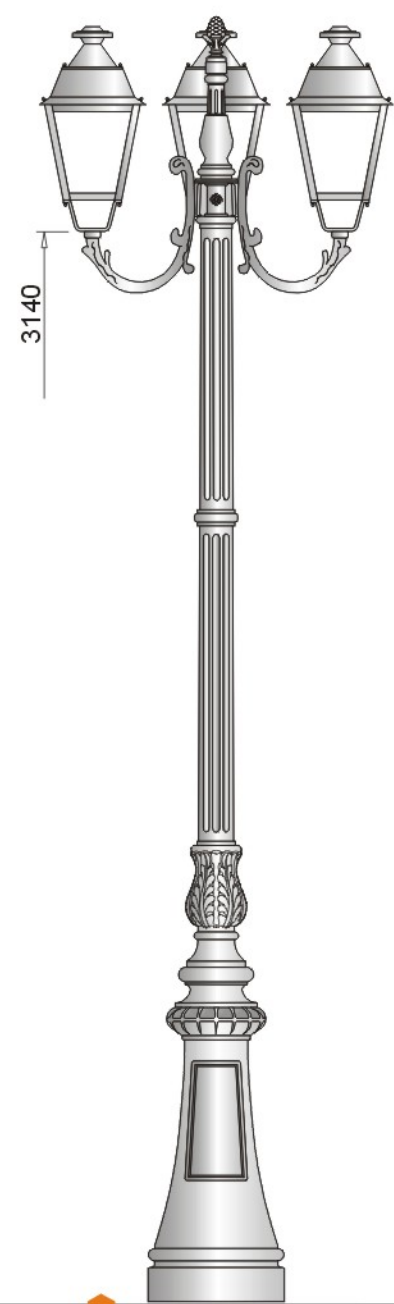
R1 > U2



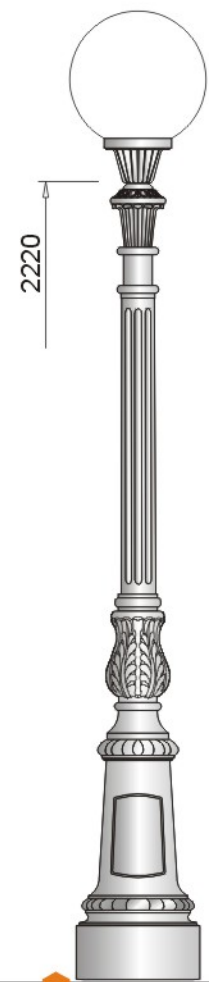
D1 > 1b *



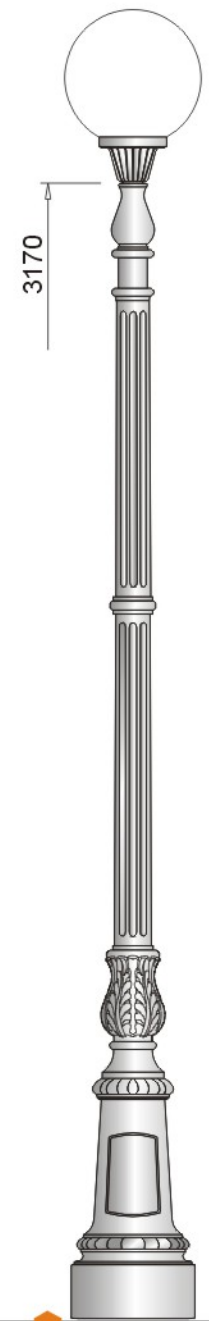
M1H1 > 1a *



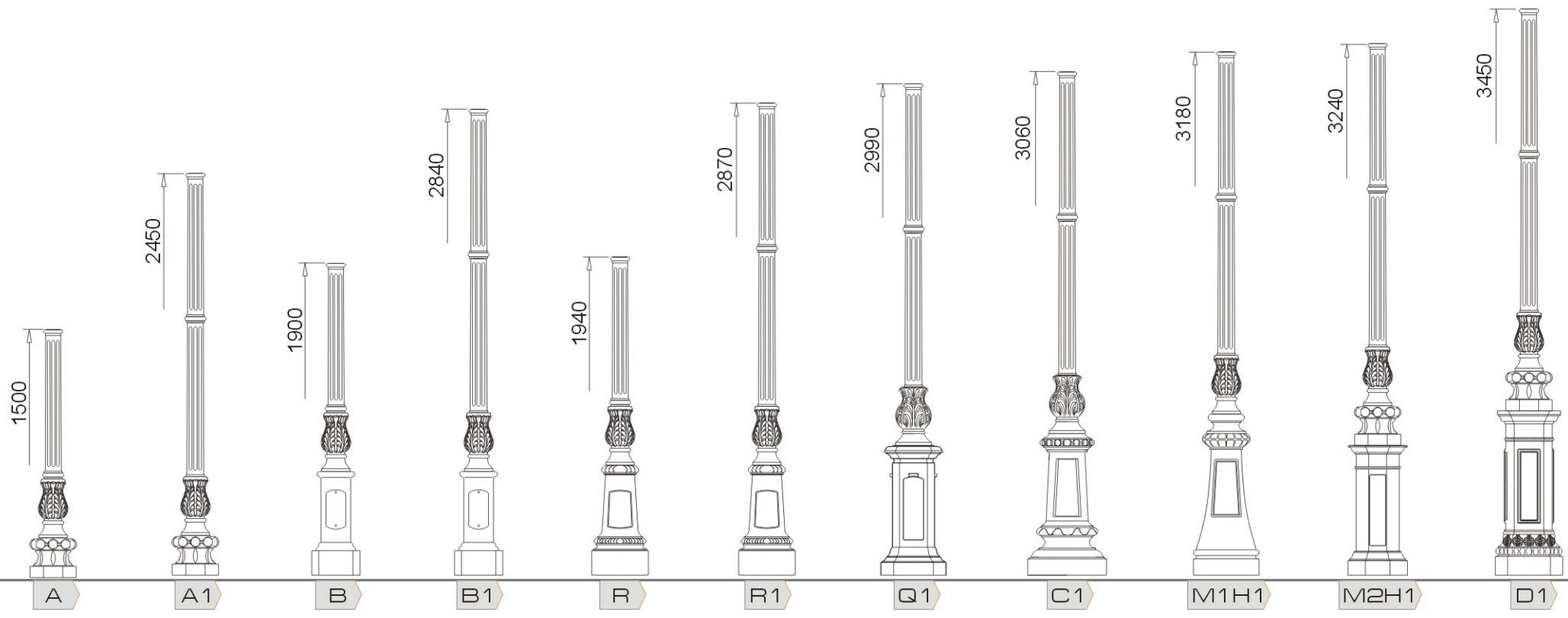
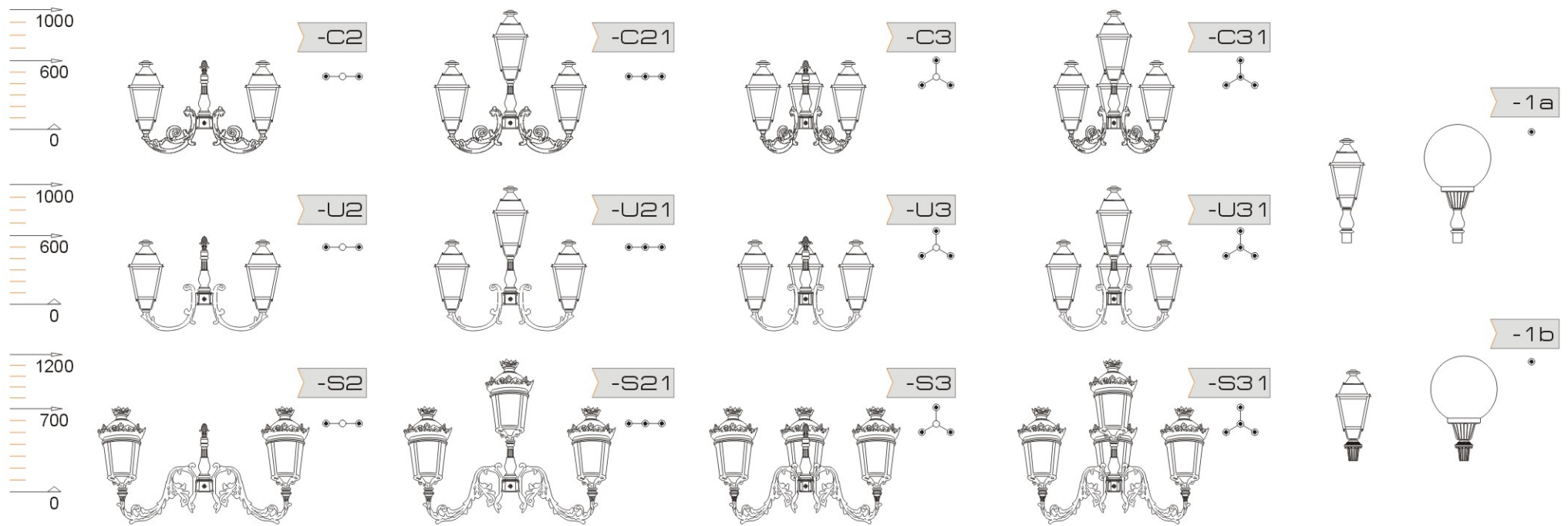
M1H1 > U3

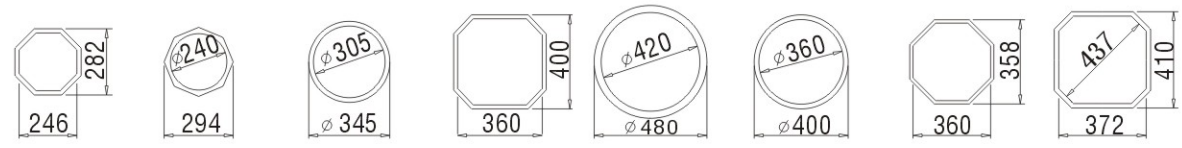
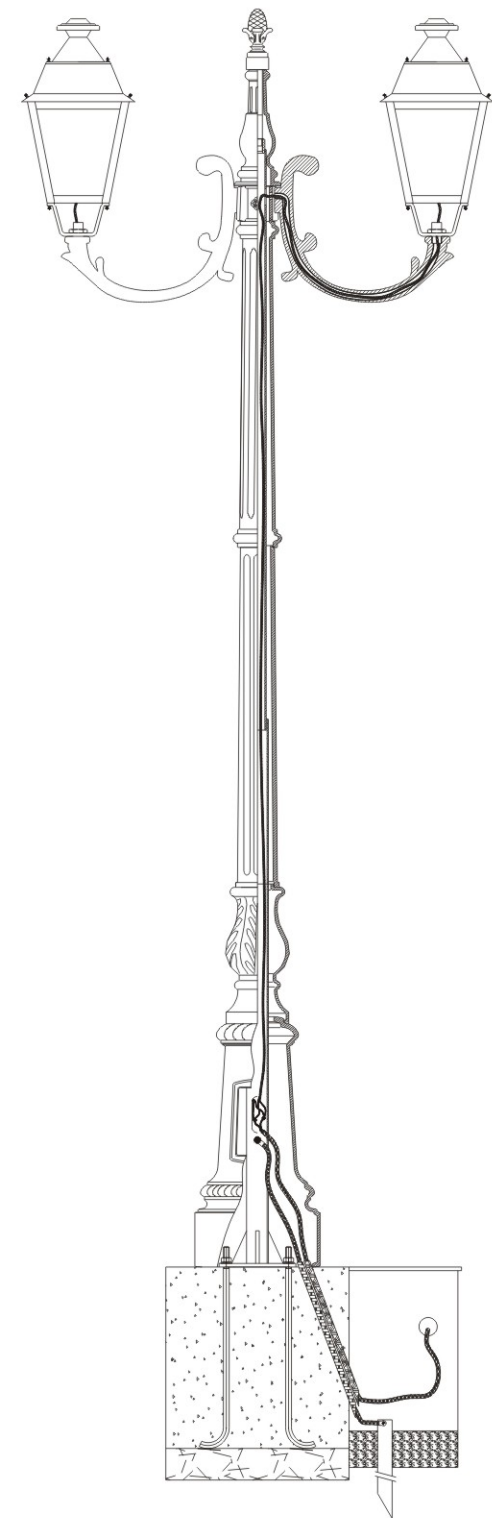
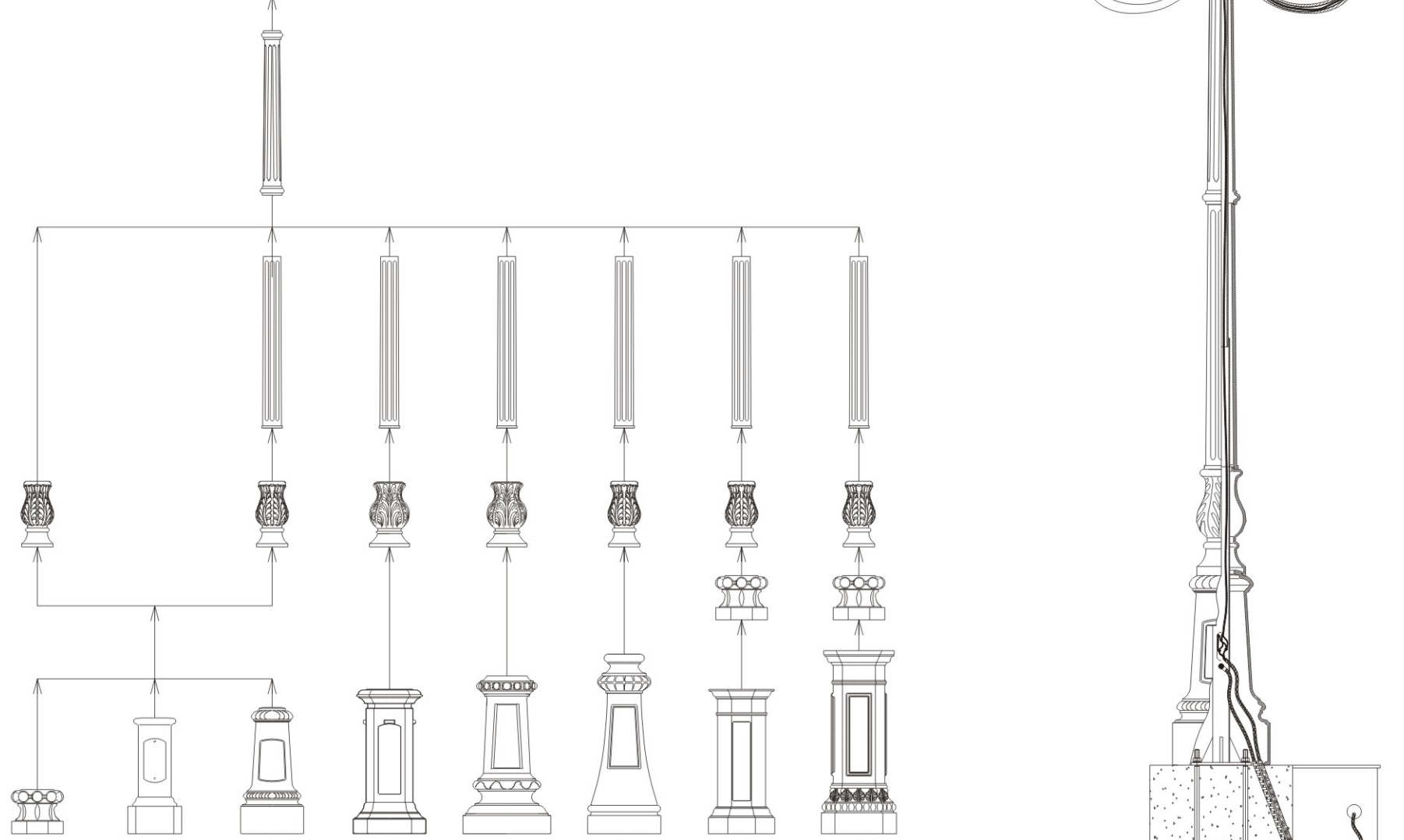
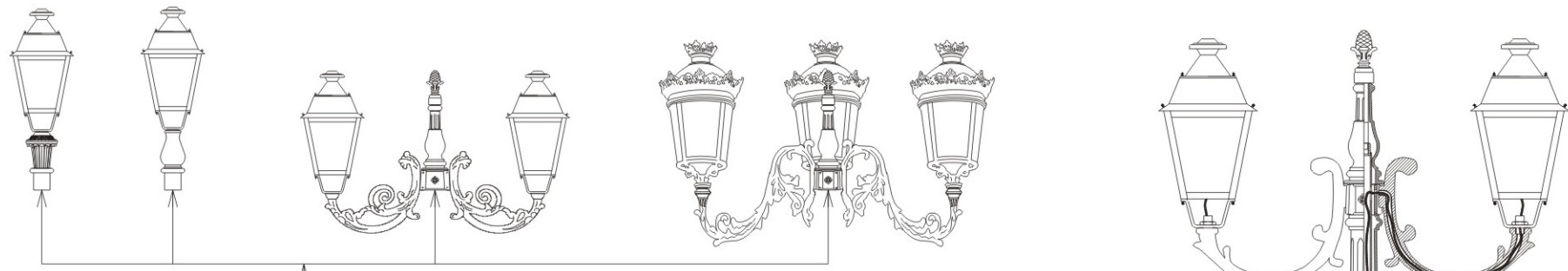


R > 1b *



R1 > 1a *







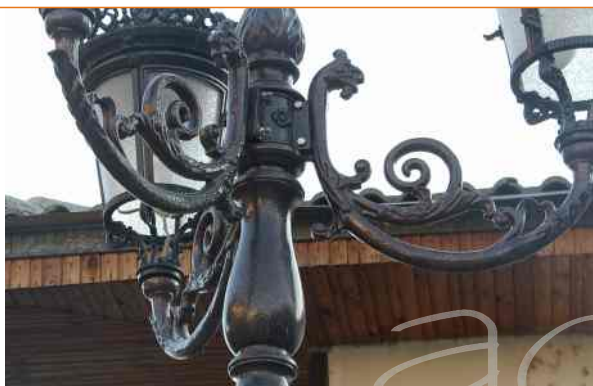
G3)S3

Beograd



G4)S31

Sofia



accents

ACCENTS



G3)S3

Stara Zagora



G3)C31

Ribaritca





G3)C3

Sofia



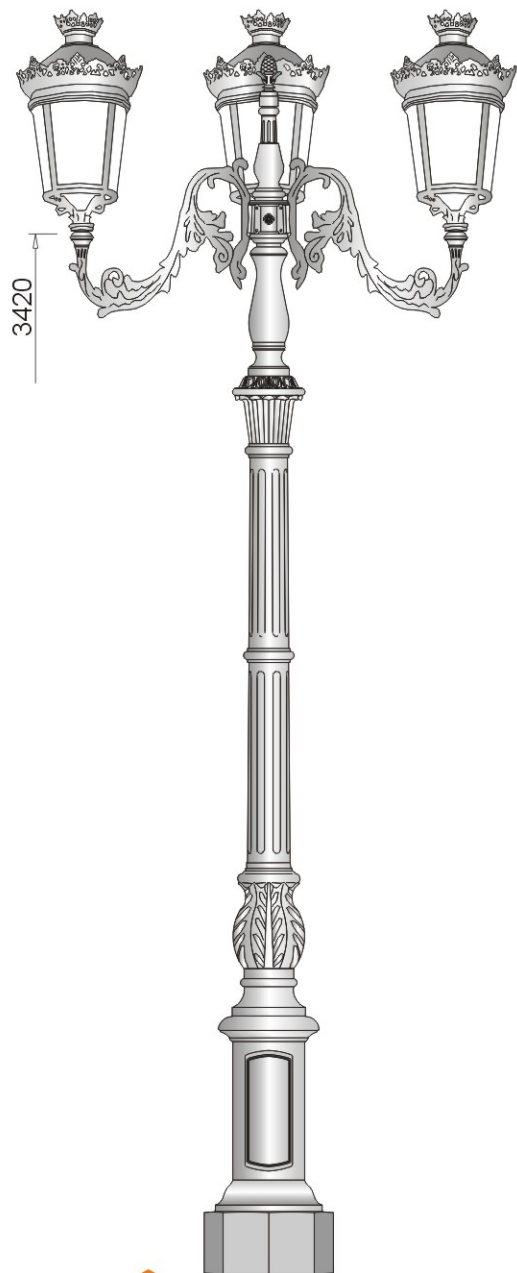
D4)S31

Katerini | Greece

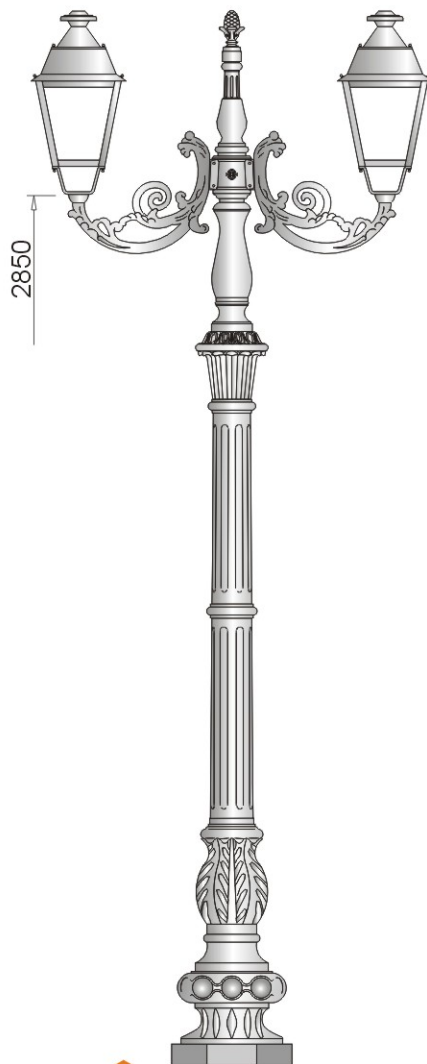


G3)S3

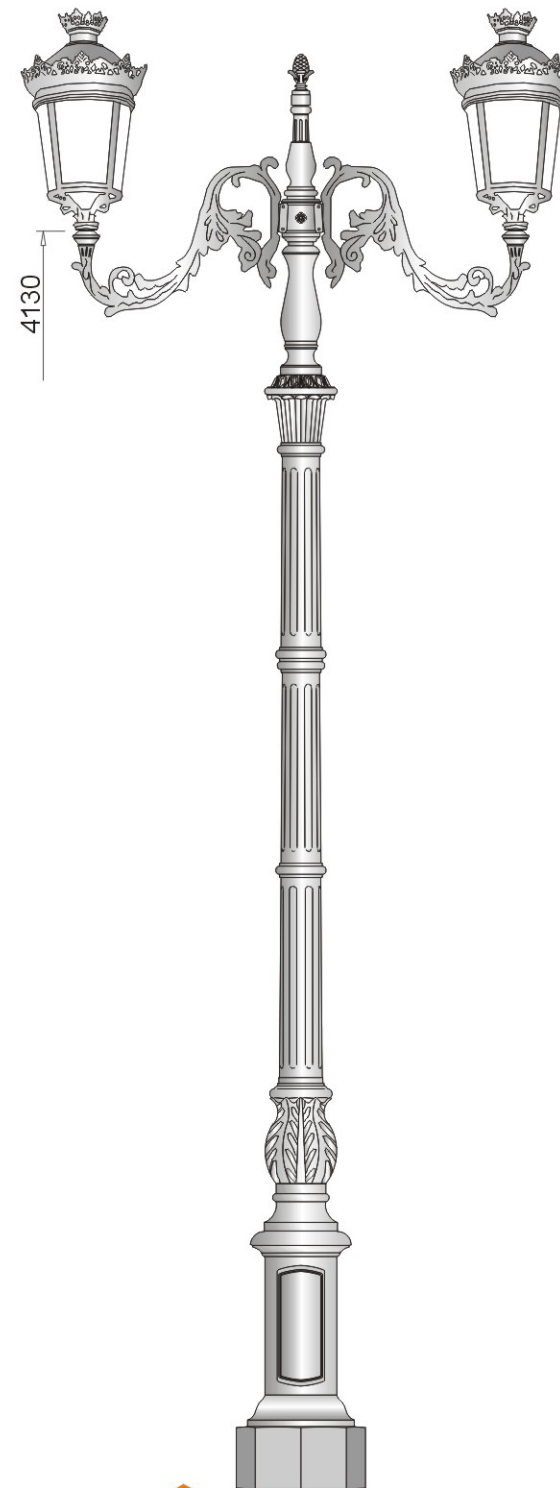
Stara Zagora



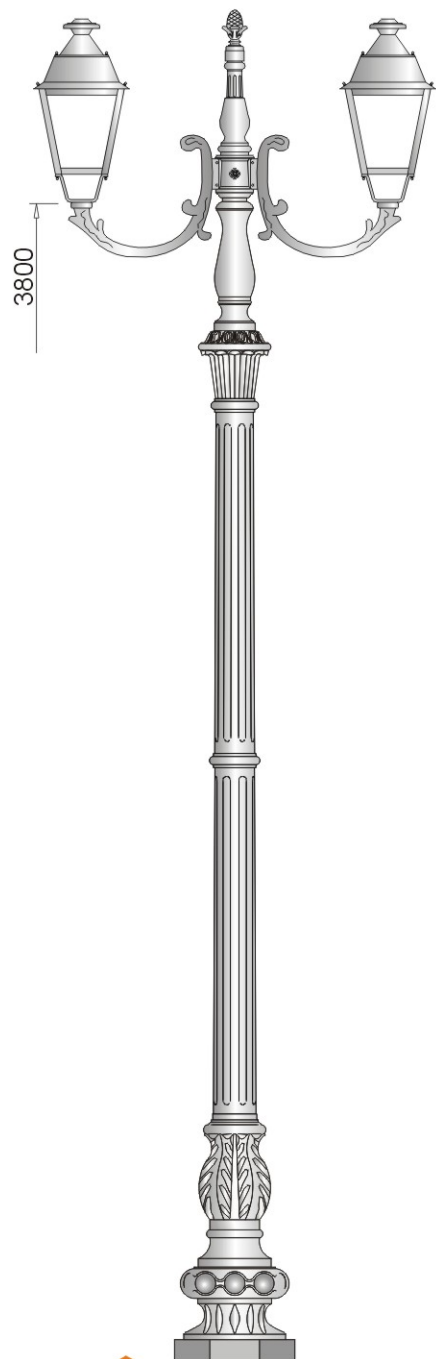
G3 | S3



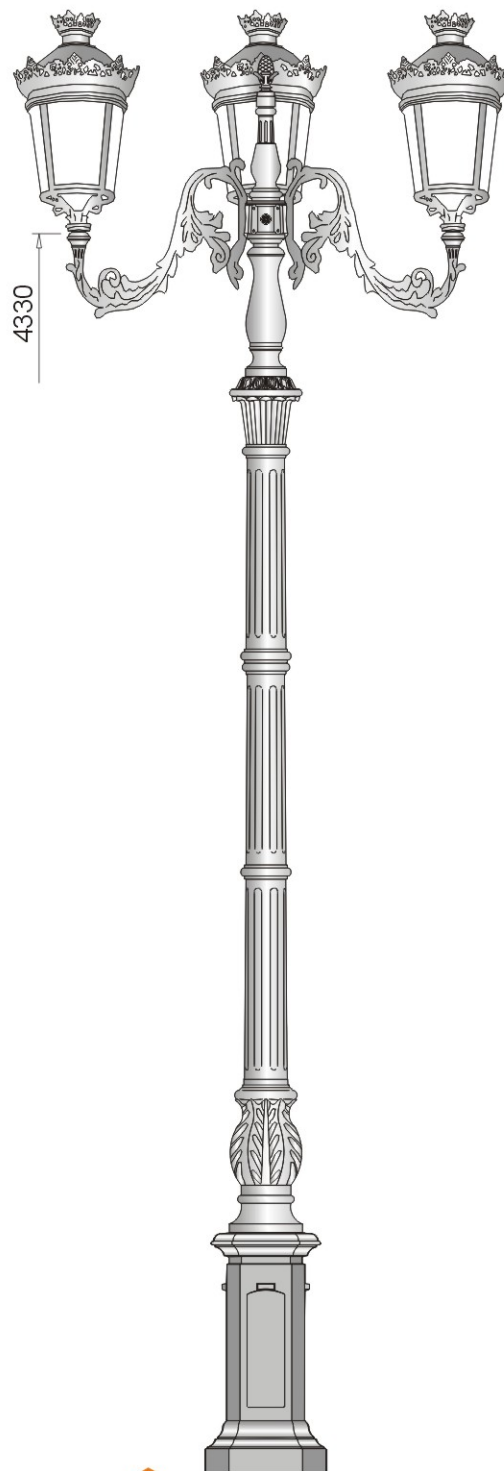
E3 | C2



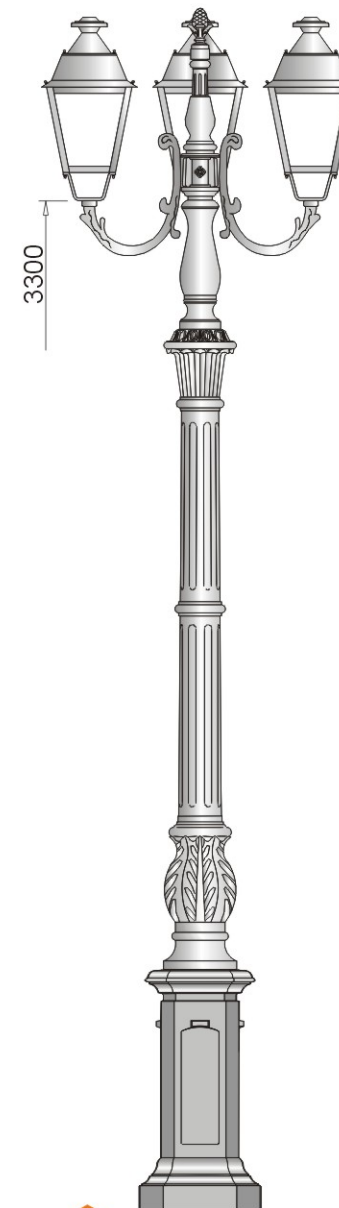
G31 | S2



E4 > U2



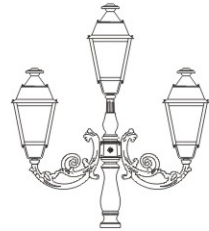
Q31 > S3



Q3 > U3



-C2



-C21



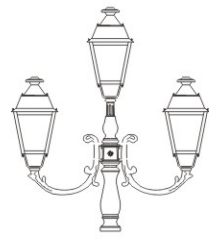
-C3



-C31



-U2



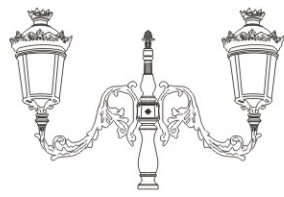
-U21



-U3



-U31



-S2



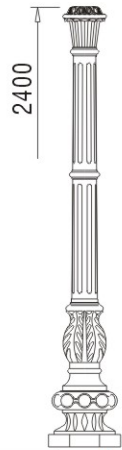
-S21



-S3

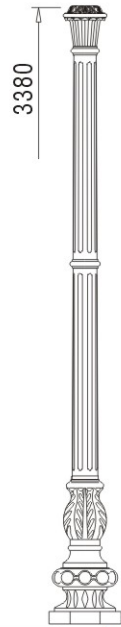


-S31



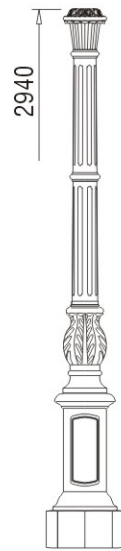
2400

E3



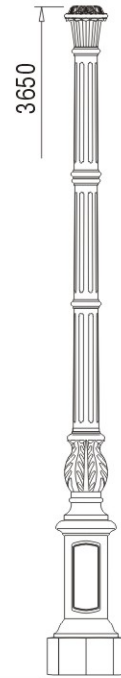
3380

E4



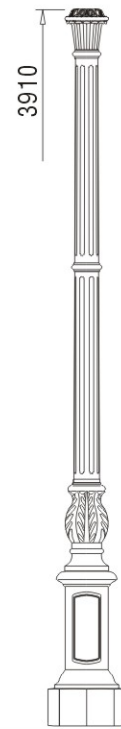
2940

G3



3650

G31



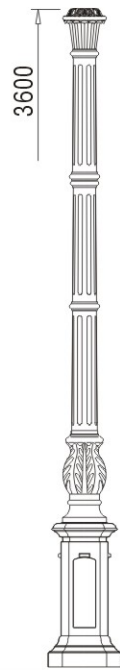
3910

G4



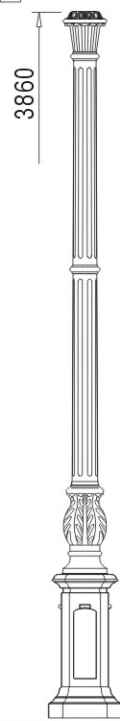
2890

Q3



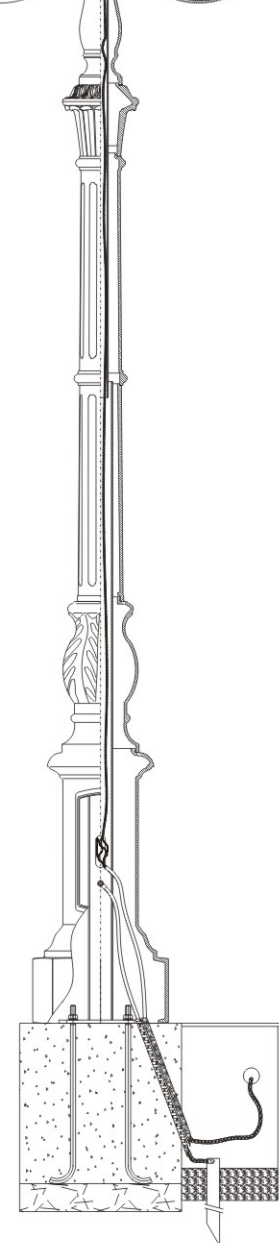
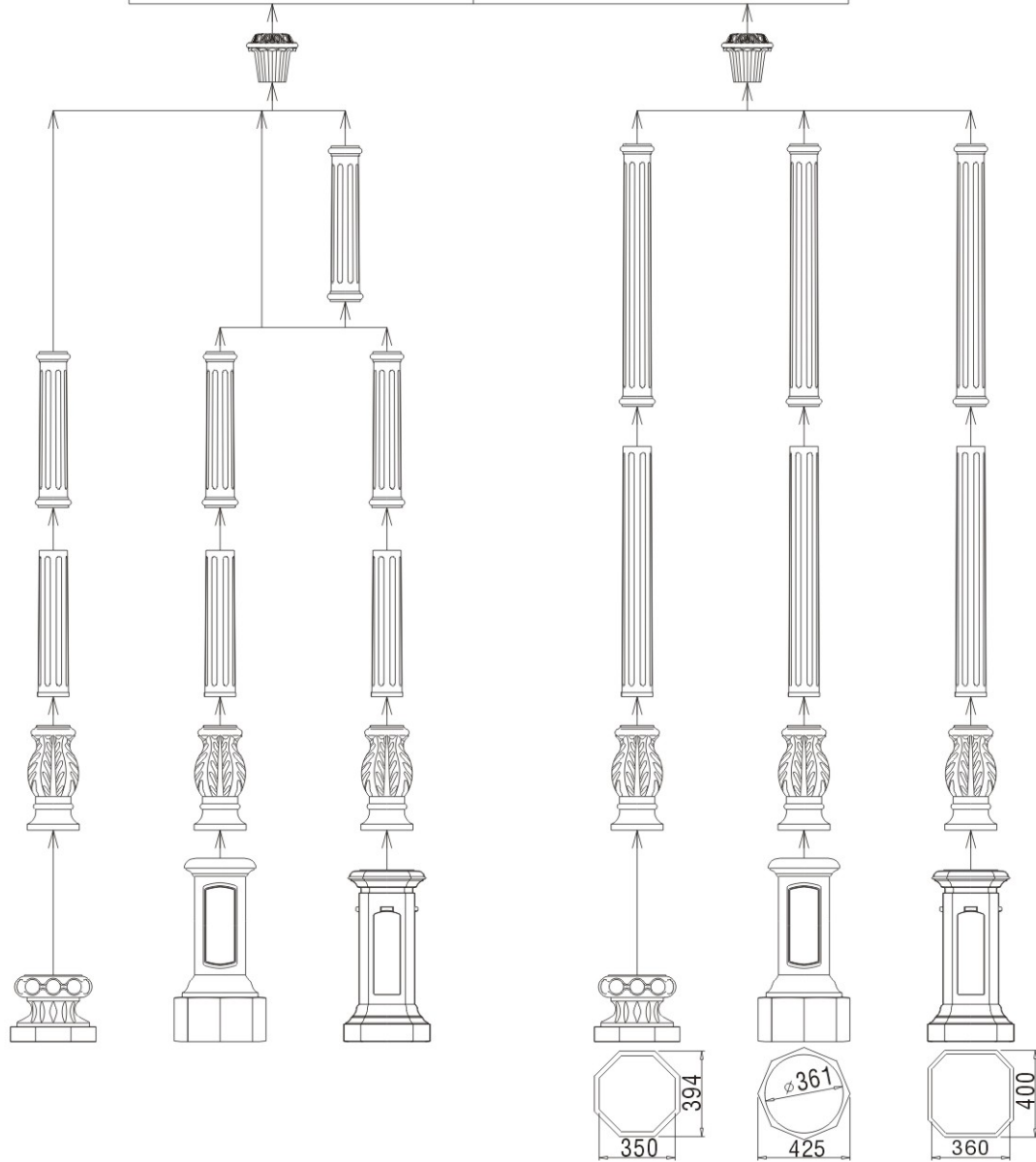
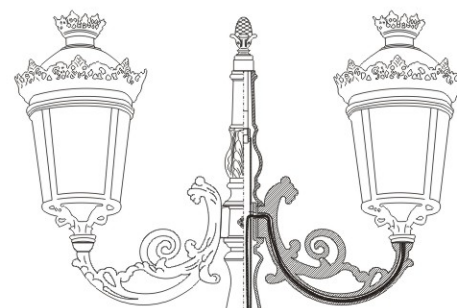
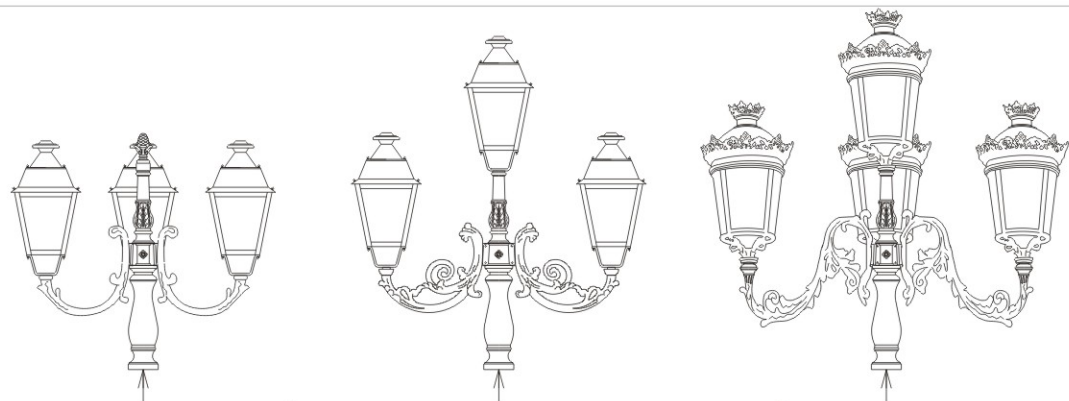
3600

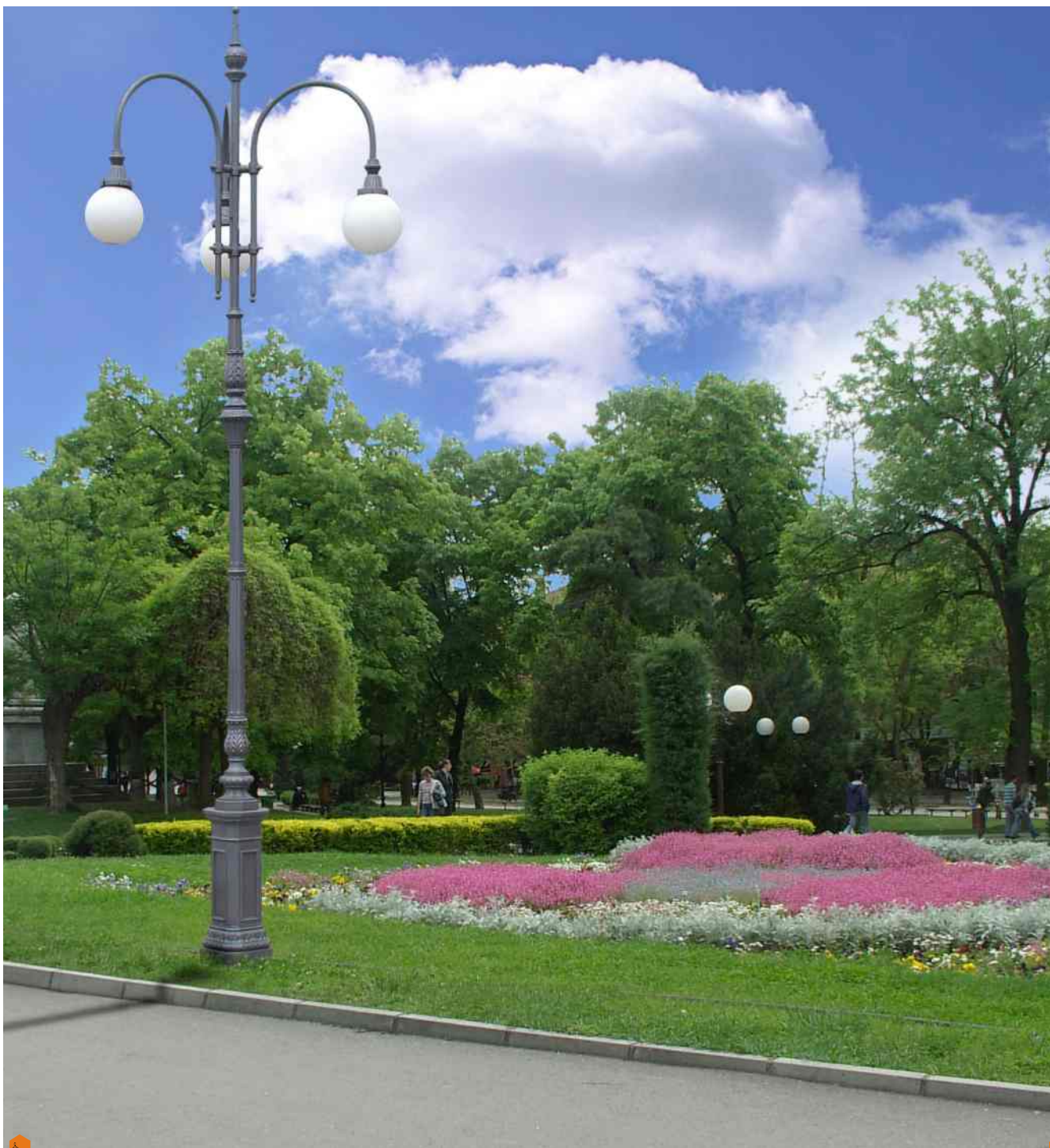
Q31



3860

Q4





D2)H3

Stara Zagora



G3)L1

Stara Zagora



accents

ACCENTS



G4 > H2

Sofia



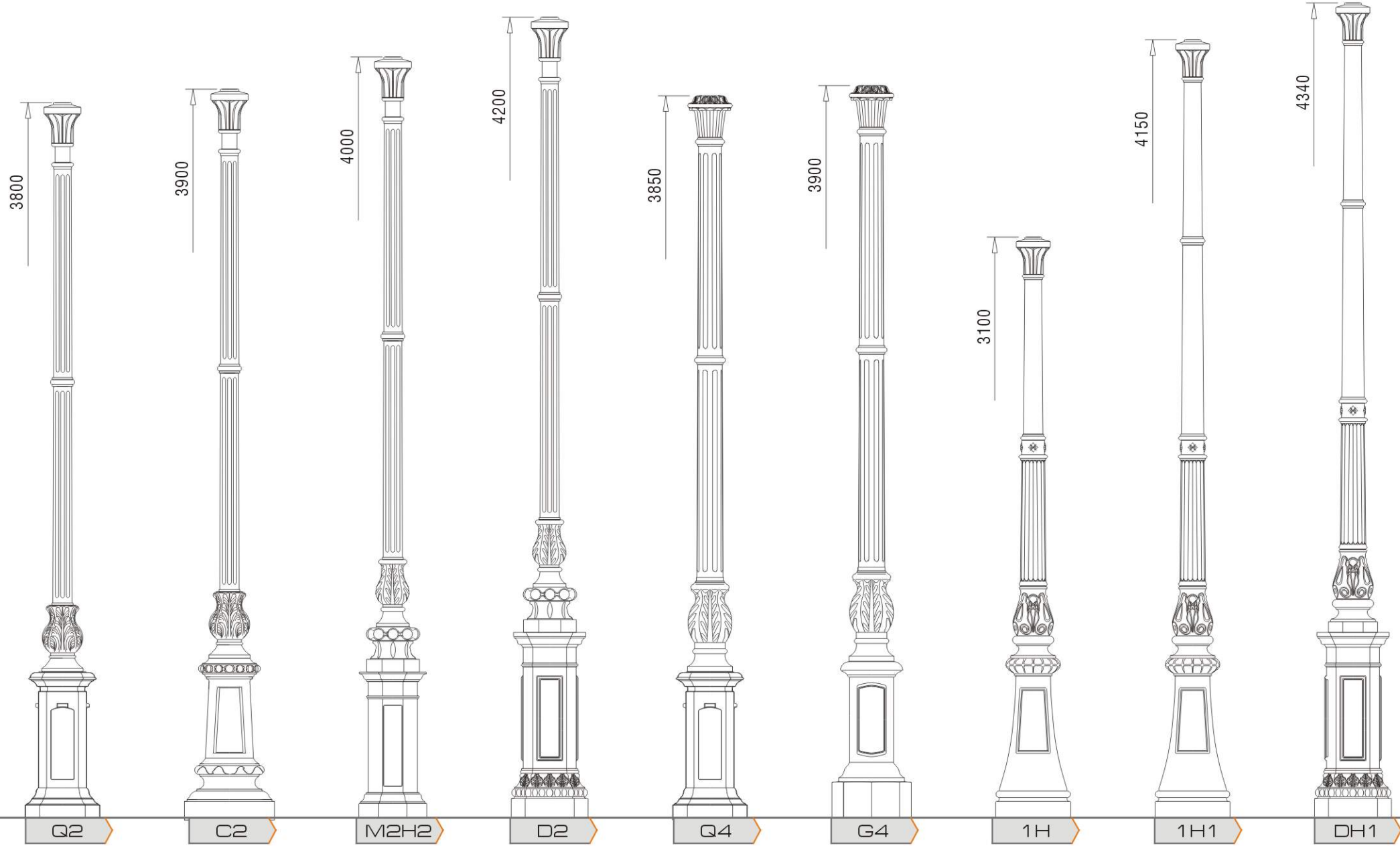
G2 > H3

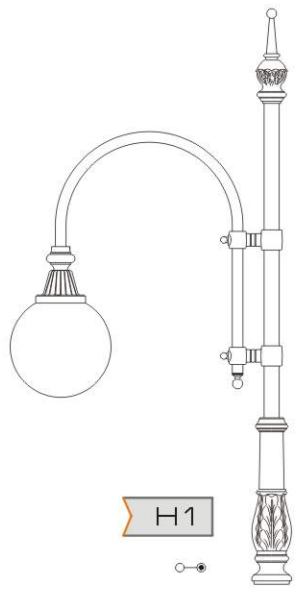
Greece



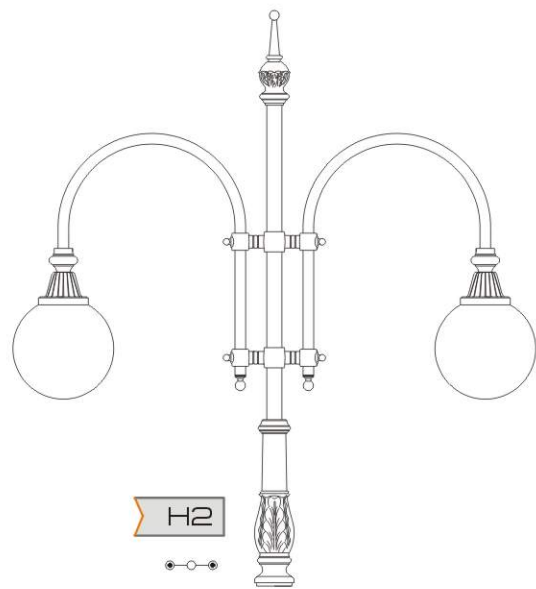
M2H2 > L2

Beo grad

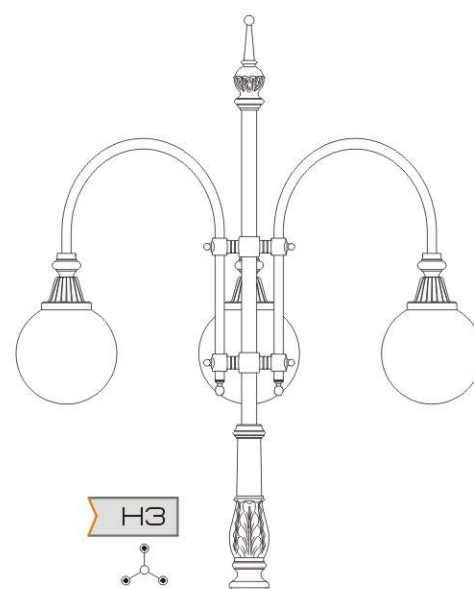




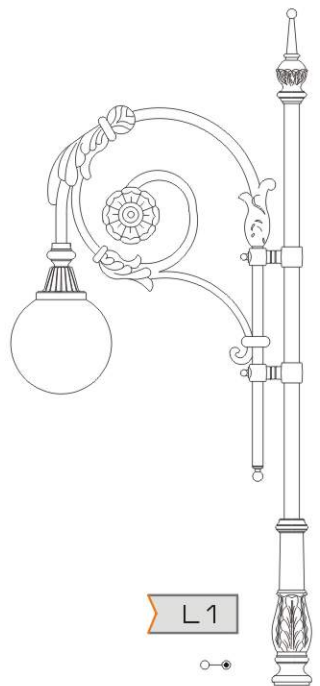
H1



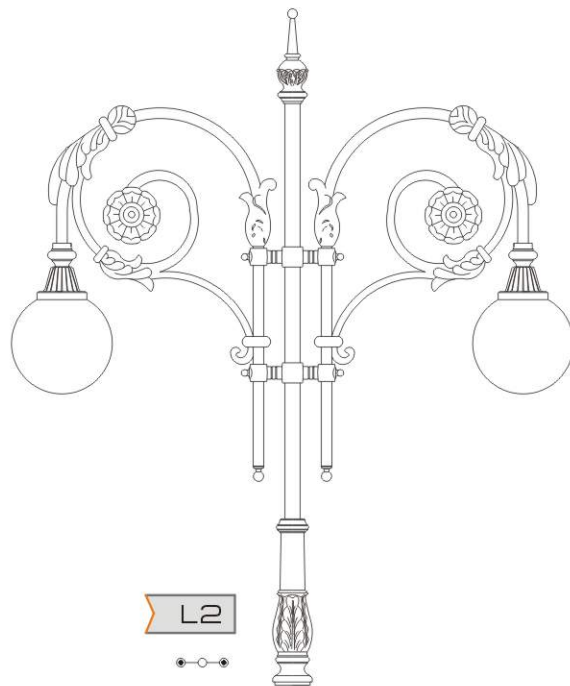
H2



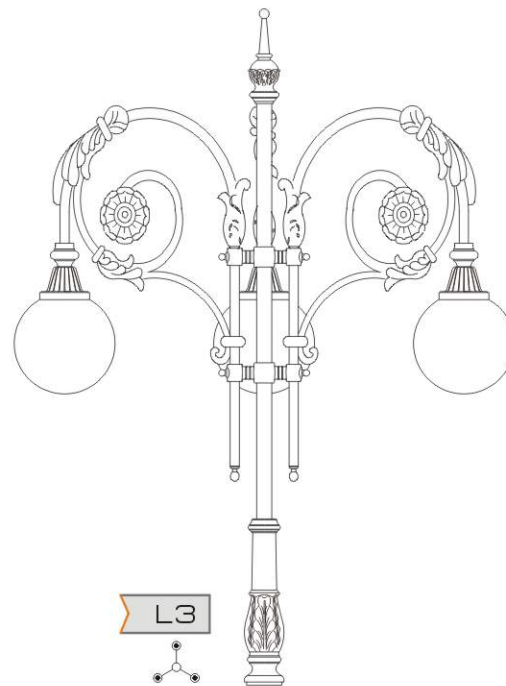
H3



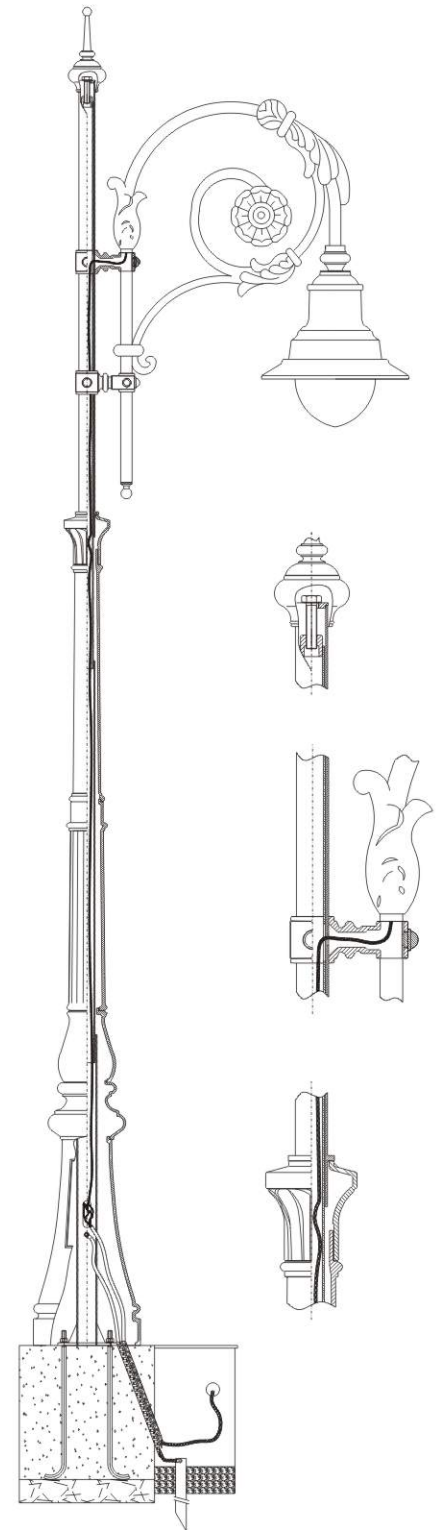
L1



L2



L3





1H)M3

Sv. Vlas



2H)1

Kazanlak



accents

ACCENTS



1H)N2 Ostra Mogila



2H)O1 Zlatni Pjasaci



P)K2 Stara Zagora



2H)W3

Stara Zagora



1H1)Y2

Stara Zagora



accents

ACCENTS



2H)N2

Kazanlak



1H)O1

Sunny Beach



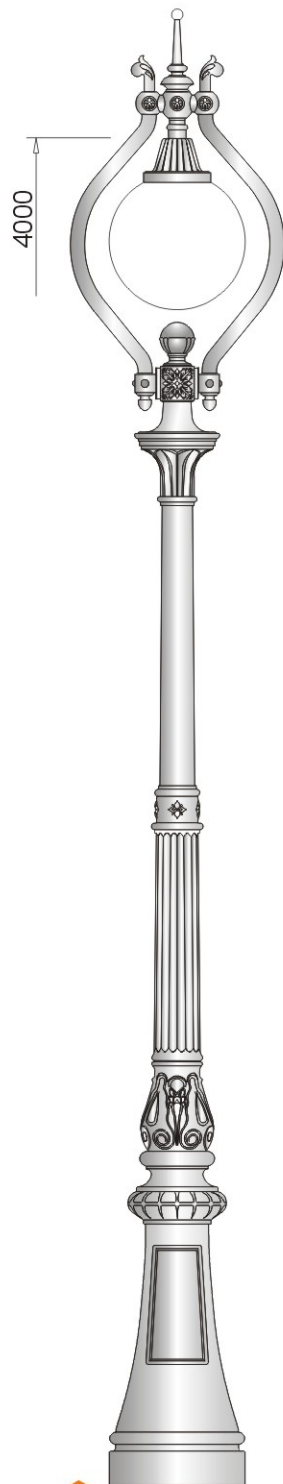
h)O1

Sunny Beach

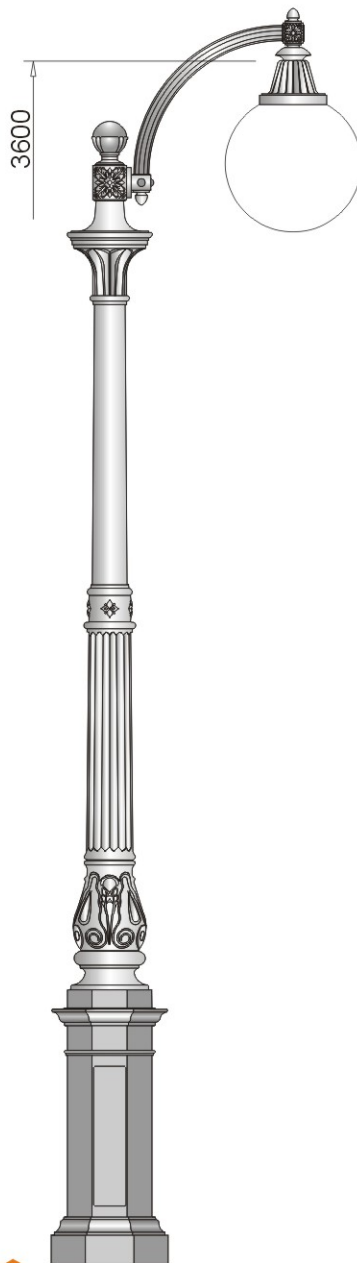


H)1

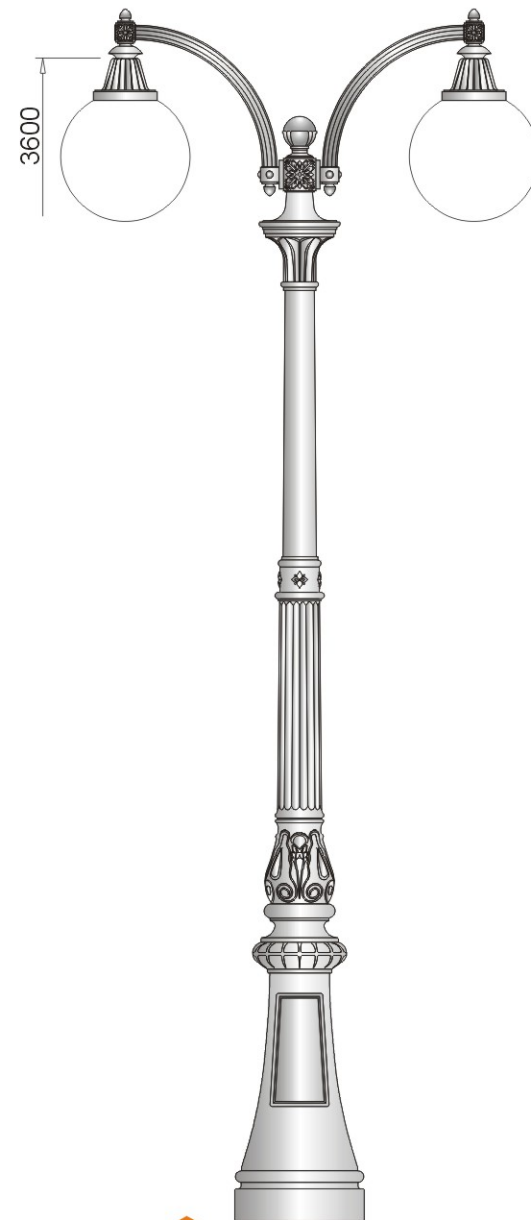
Sunny Beach



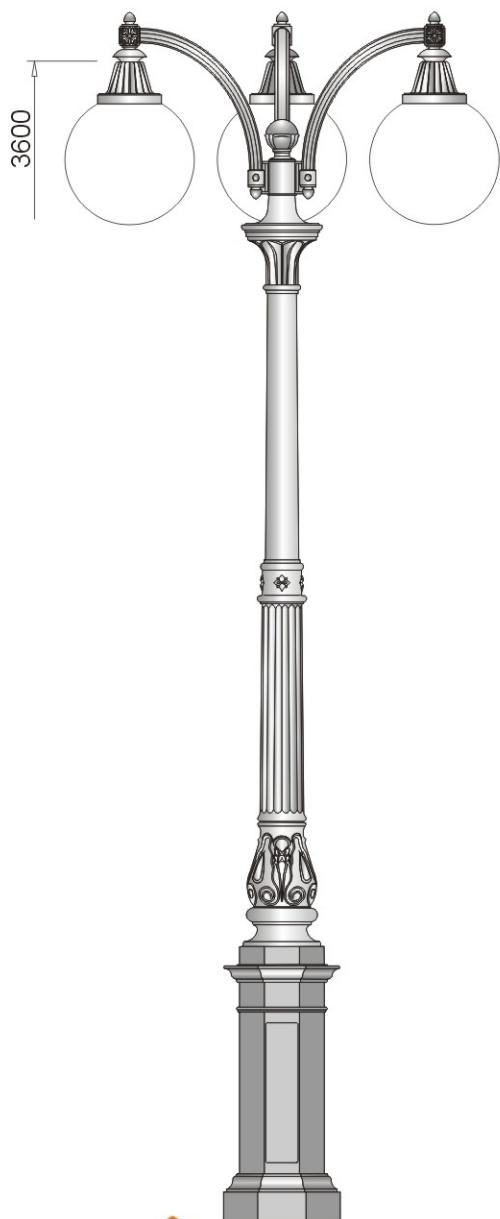
1H O1 •



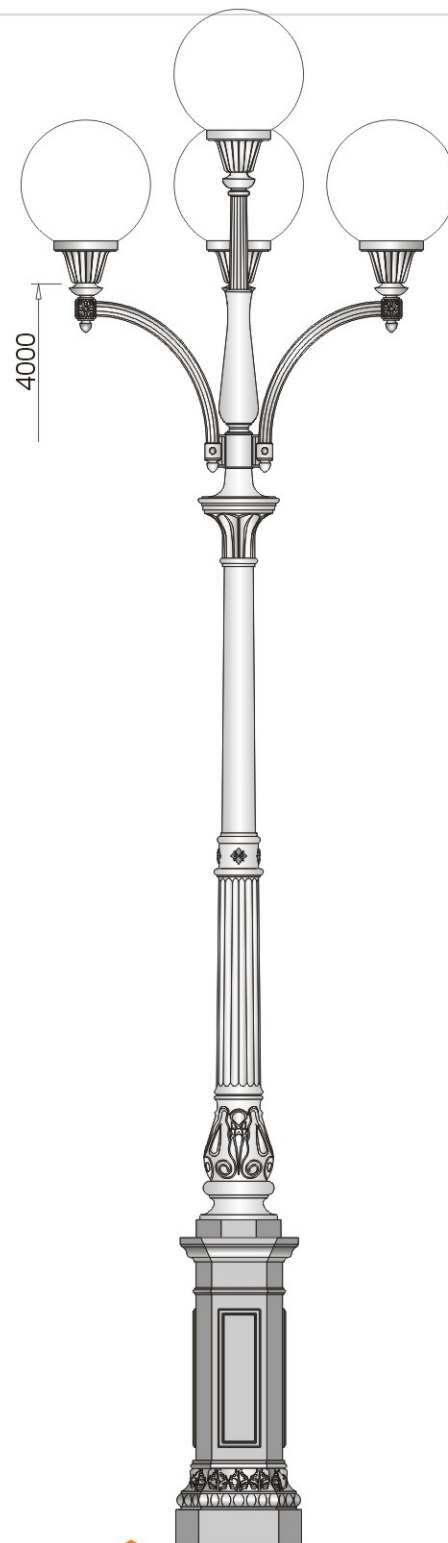
2H W1 •



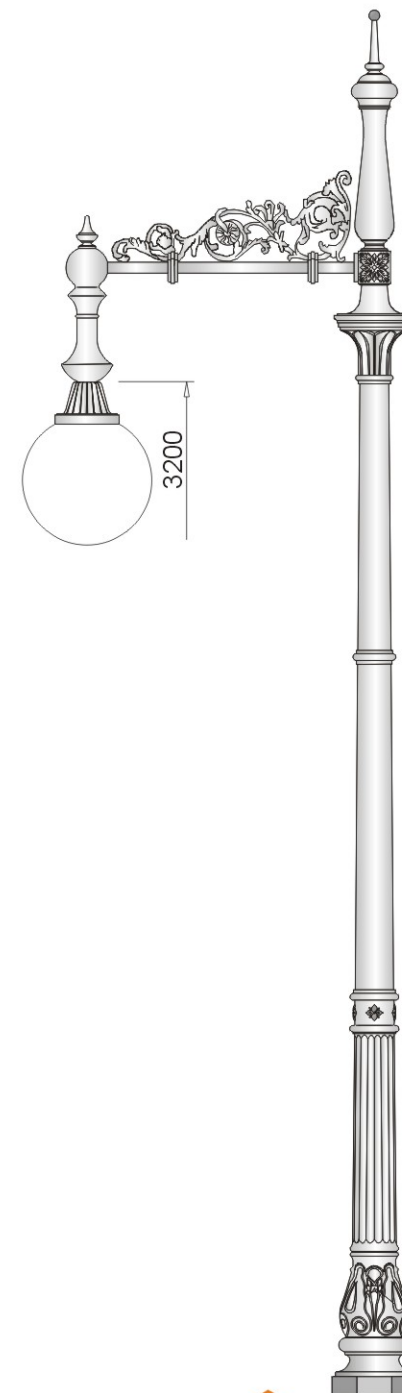
1H W2 •



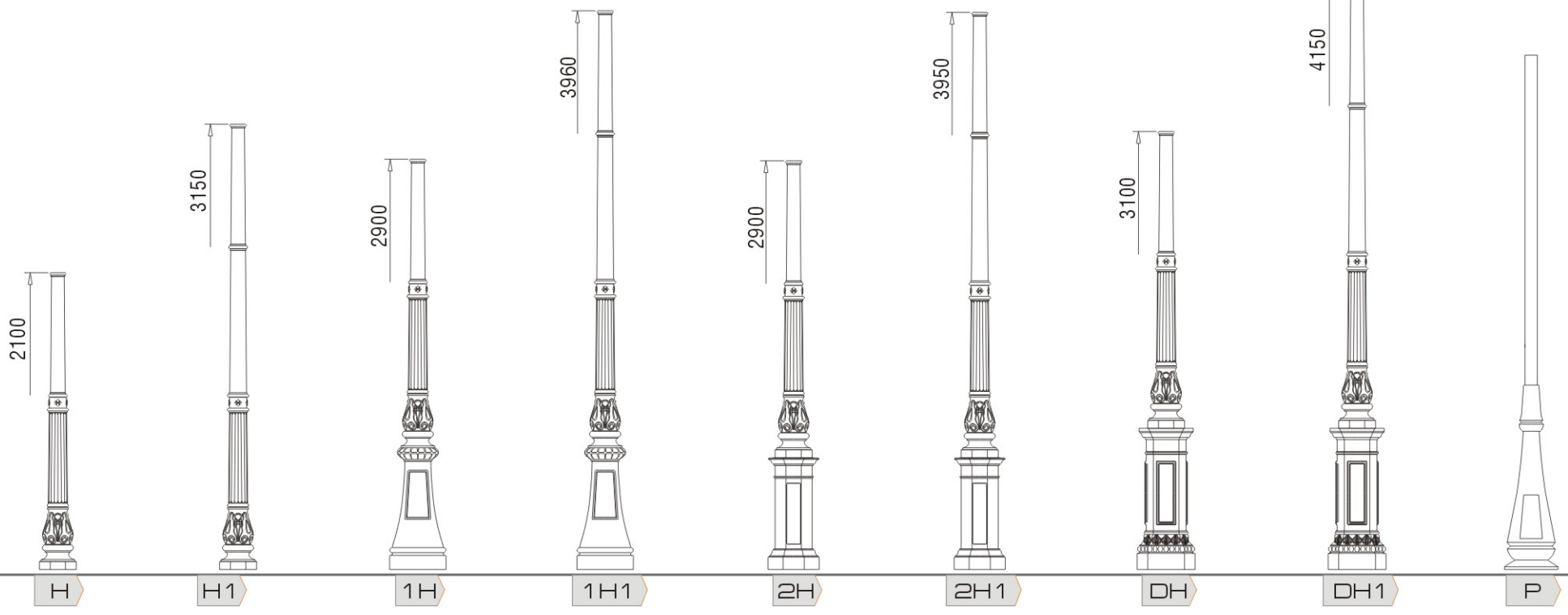
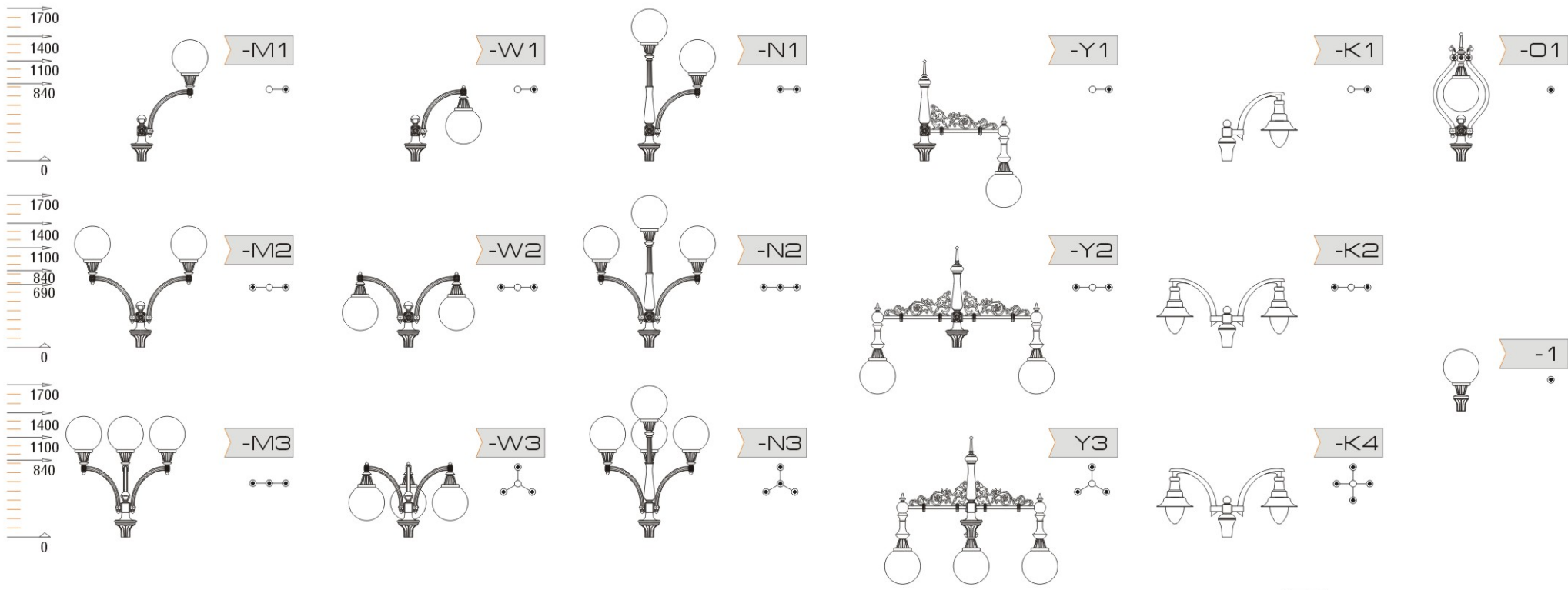
2H > W3

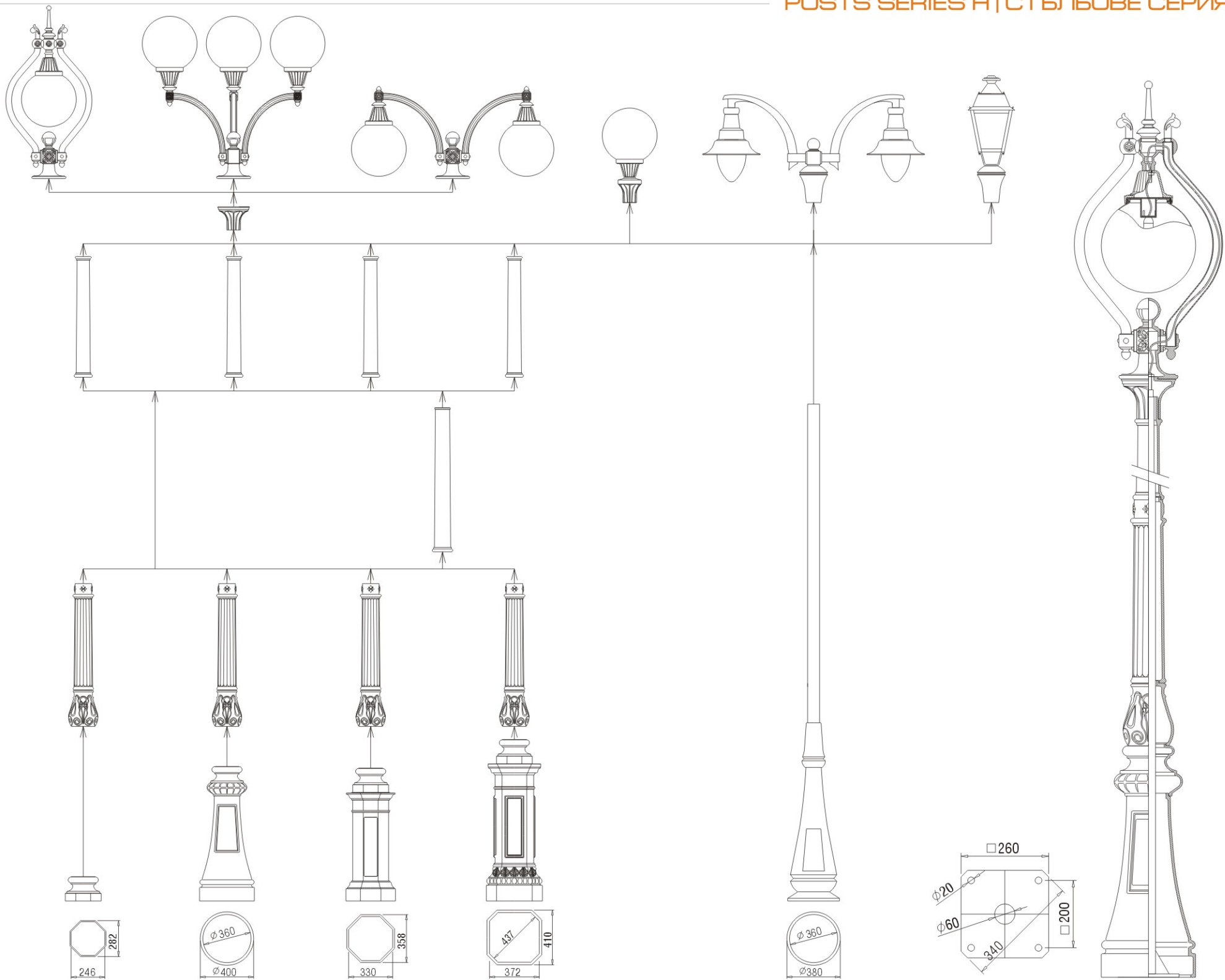


DH > N3



1H > Y1







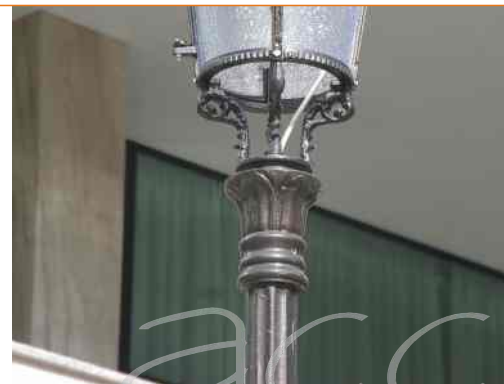
Villa II > 2

Varna



Villa > 1

Sozopol



accents ACCENTS



315 > 2

Sv. Vlas



Villa > 1

Sozopol





accents ACCENTS



Villa II > 1

Stara zagora



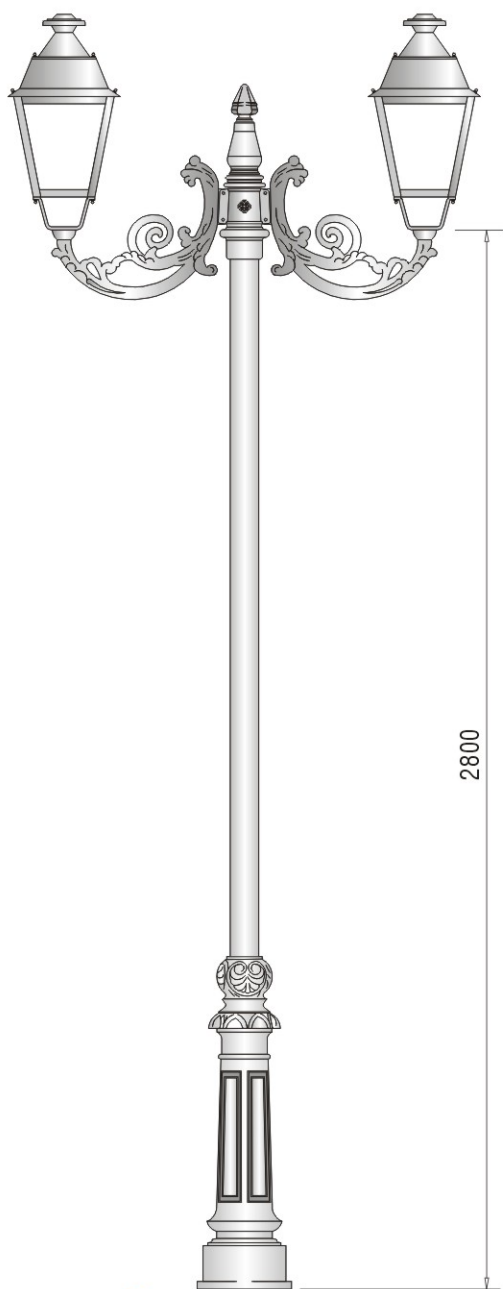
Villa > 2

Sunny Beach

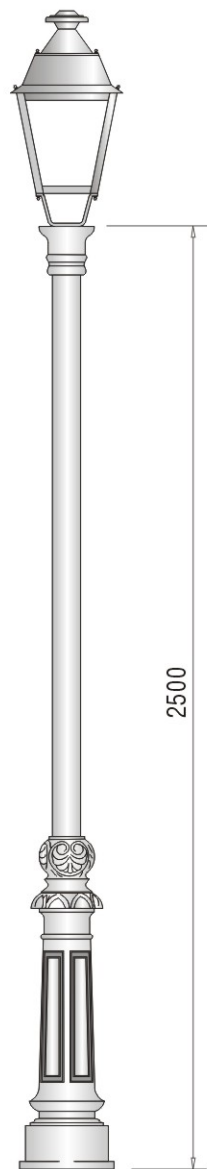


Villa > 2

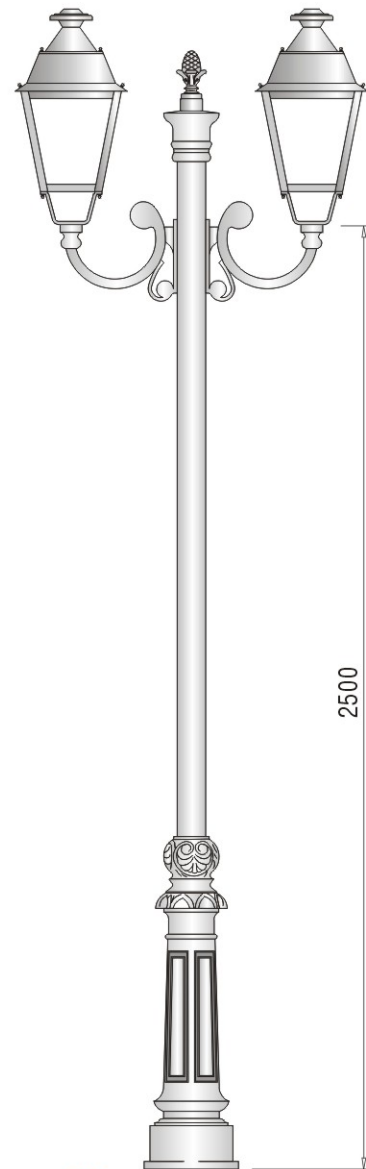
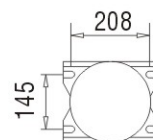
Stara Zagora



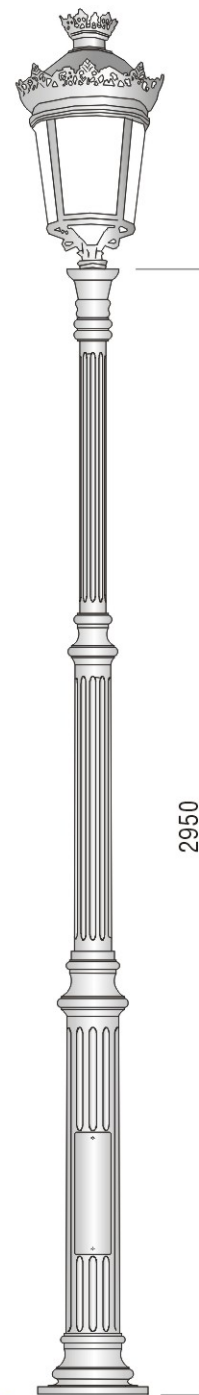
Villa C2



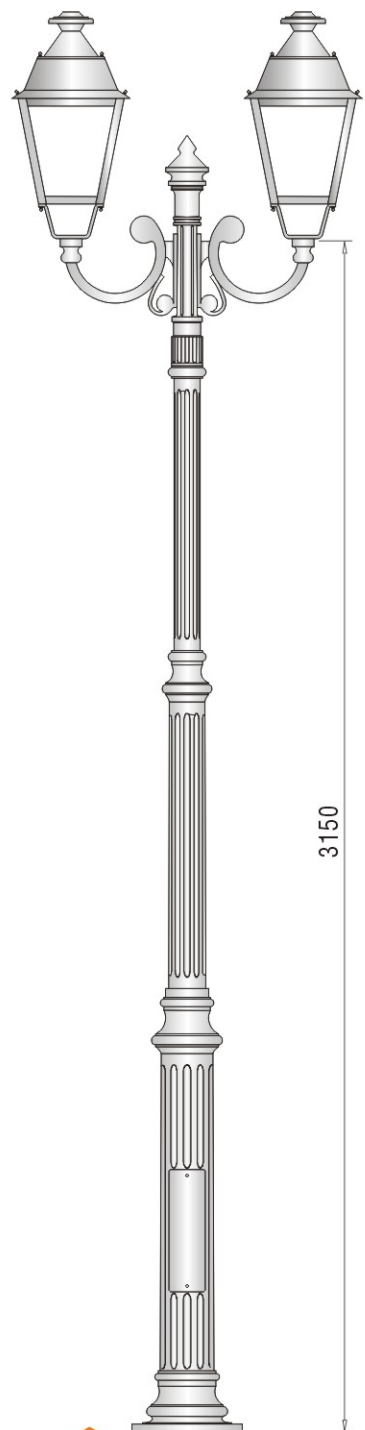
Villa 1



Villa 2



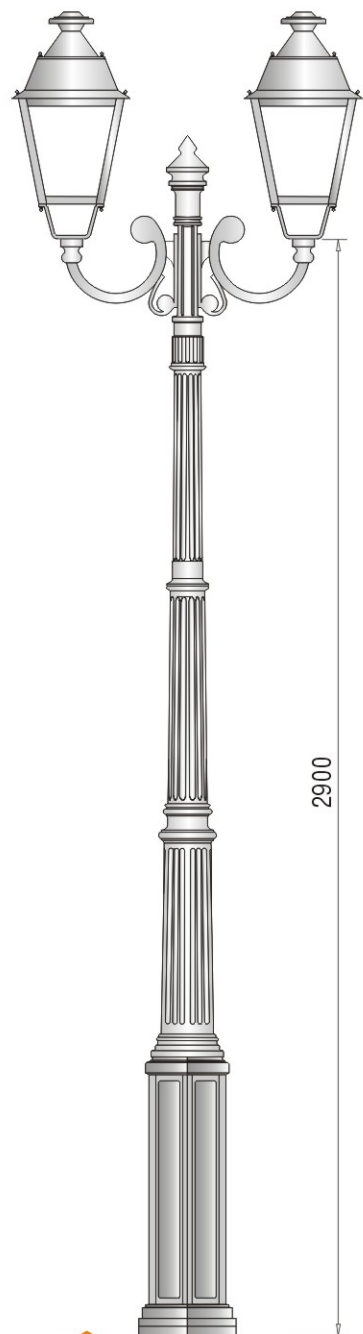
Villa II 1



3150

240

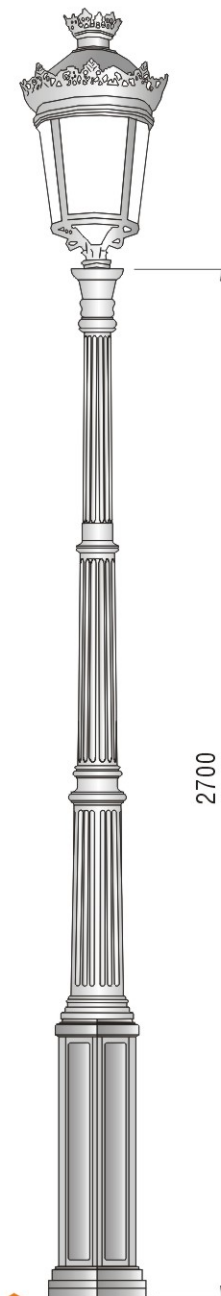
Villa II > 2



2900

233

315 > 2



2700

315 > 1



accents ACCENTS



B1 > W2

Plovdiv



28 > U2

Stara Zagora

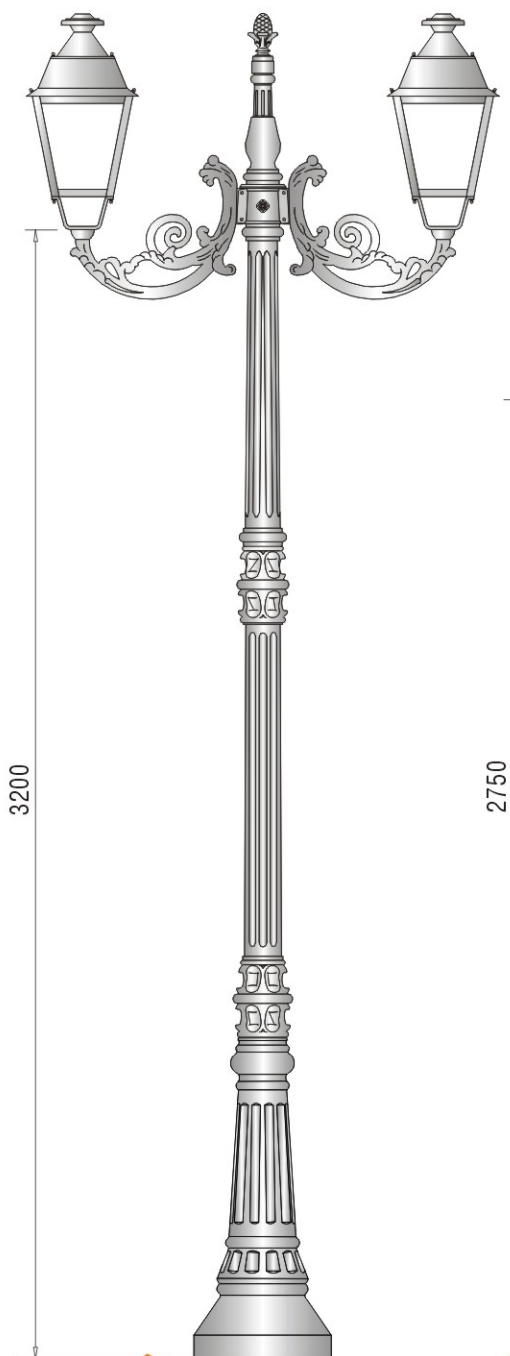


1K > 1b Stara Zagora



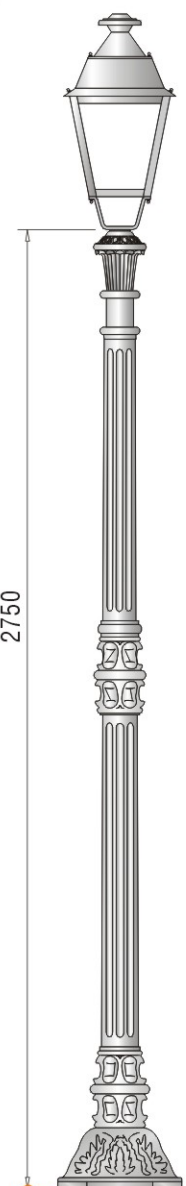
1K > C2

Ruse



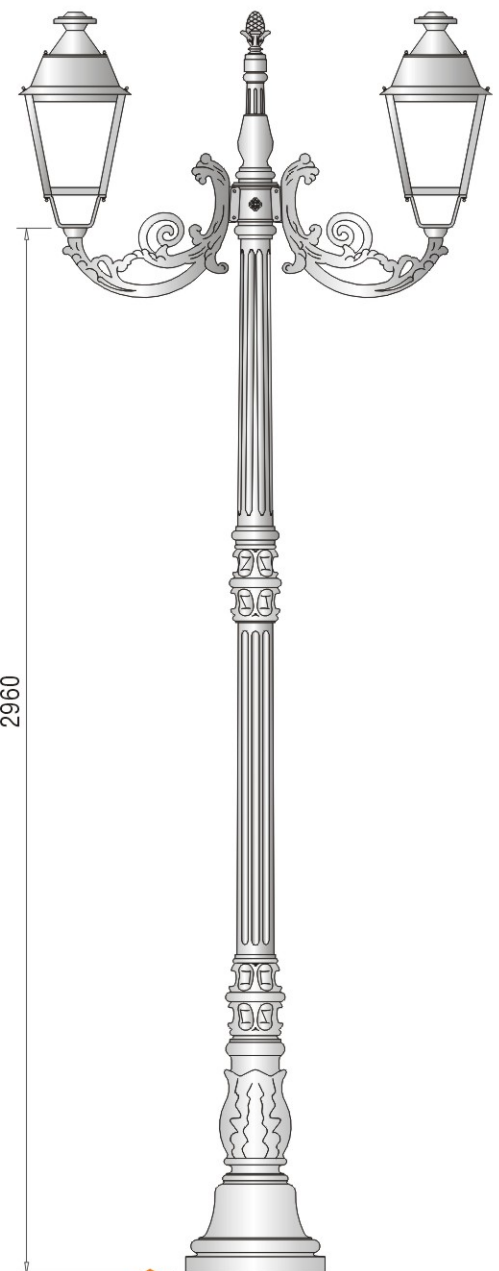
3200

28 > C2



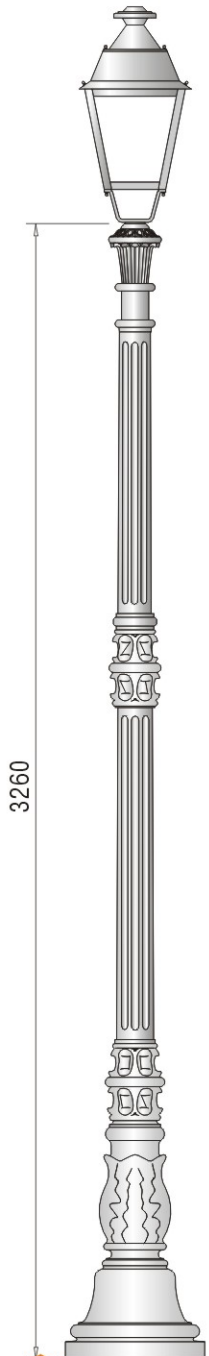
2750

2K > 1b



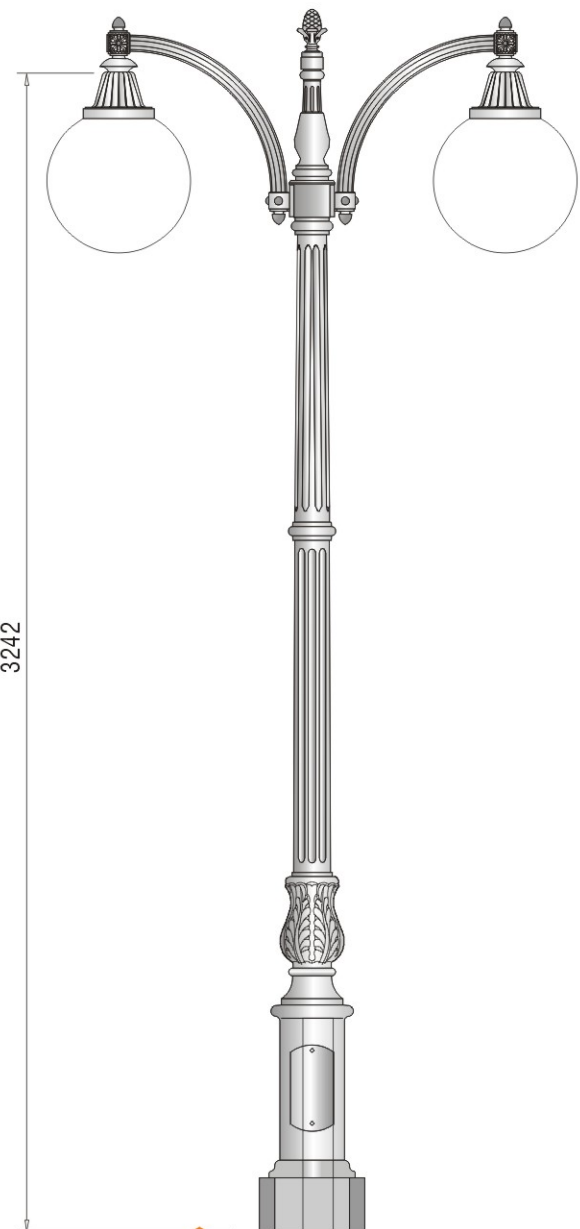
2960

1K > C2



3260

1K > 1b



3242

B1 > W2



M144

Stara Zagora



M027

Stara Zagora



M28

Greece



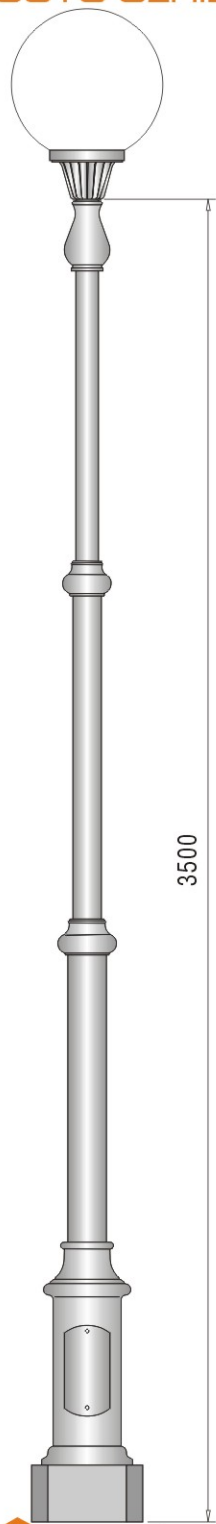
M6

Pomorie

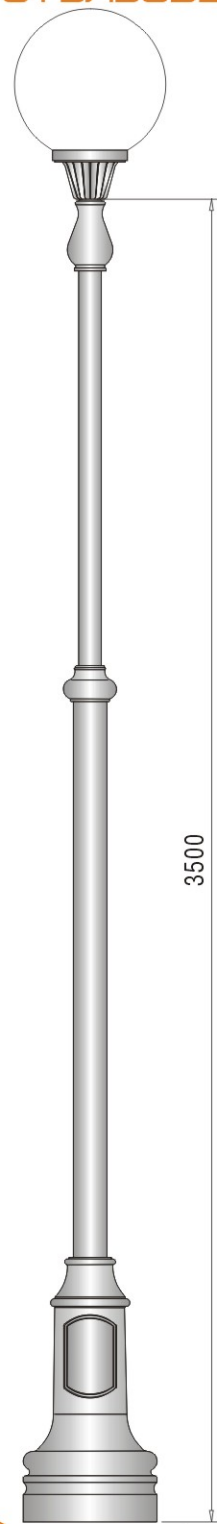


M1

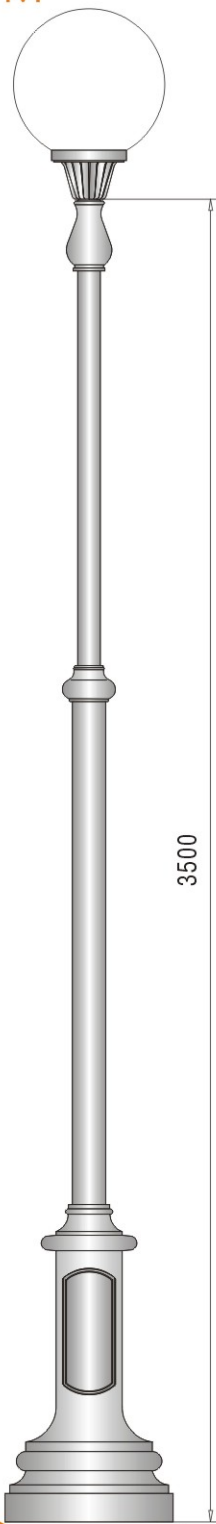
Sozopol



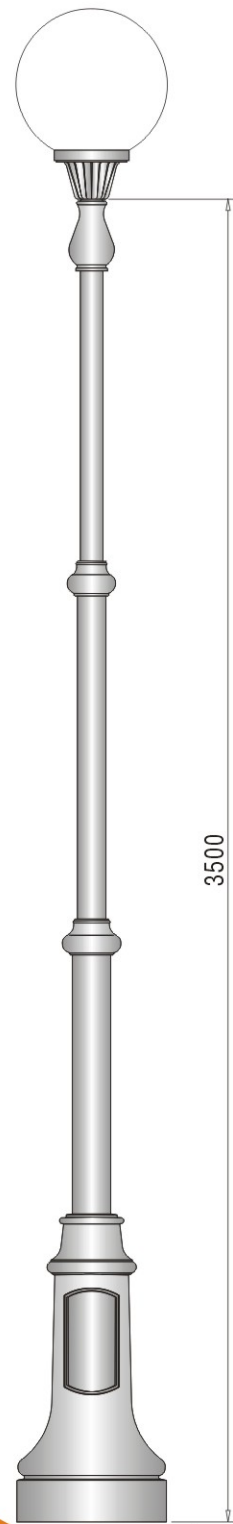
M1



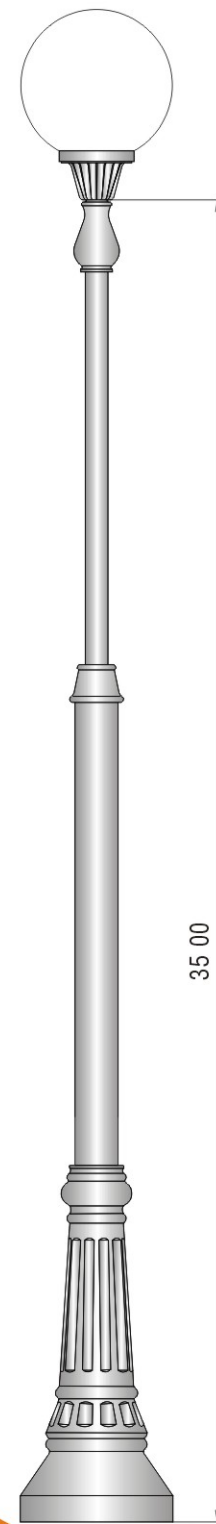
M144



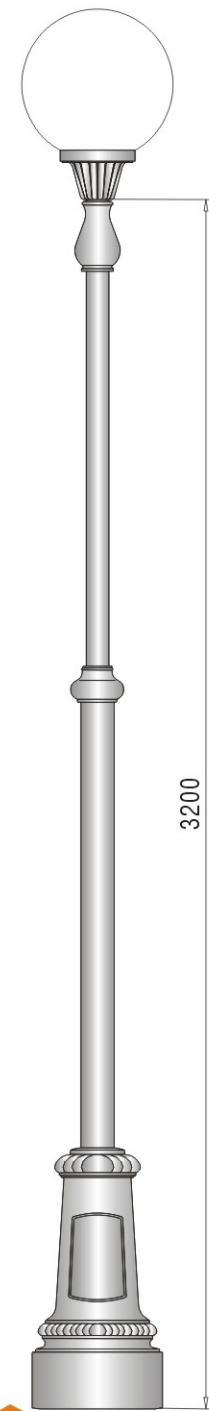
M145



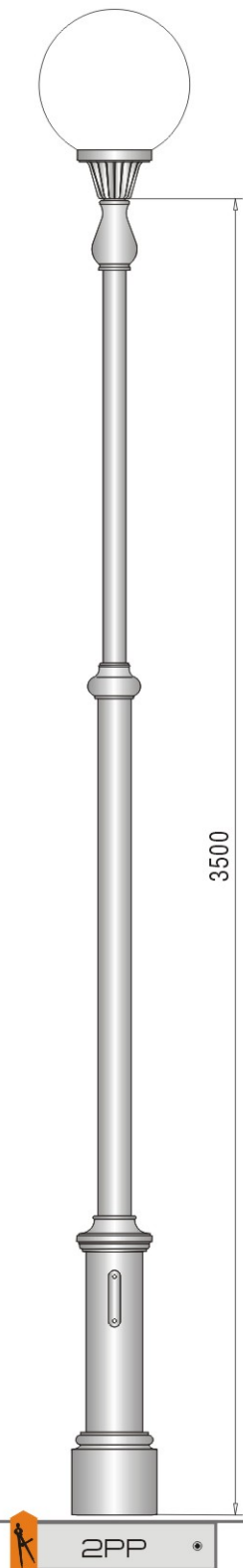
M146



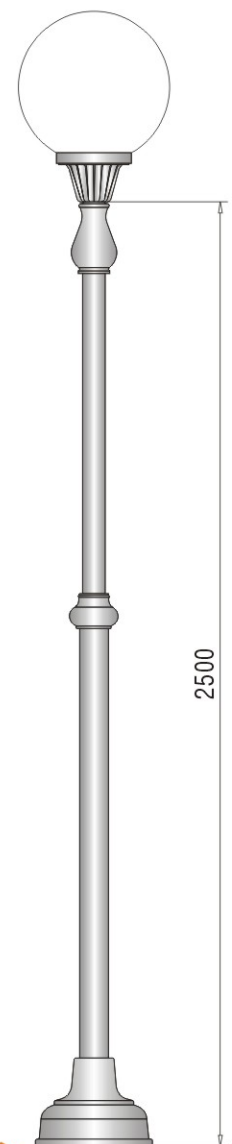
M28



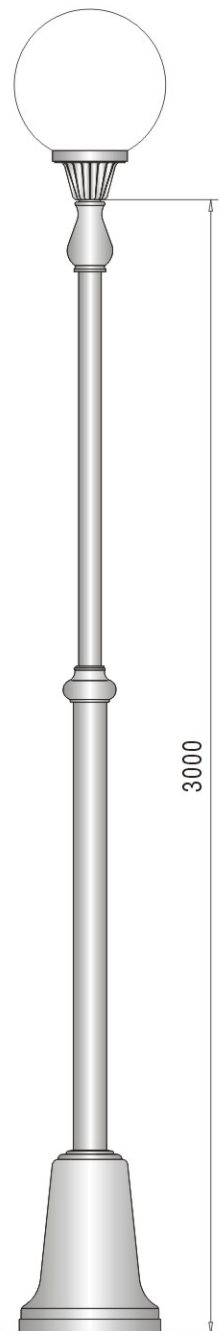
M6



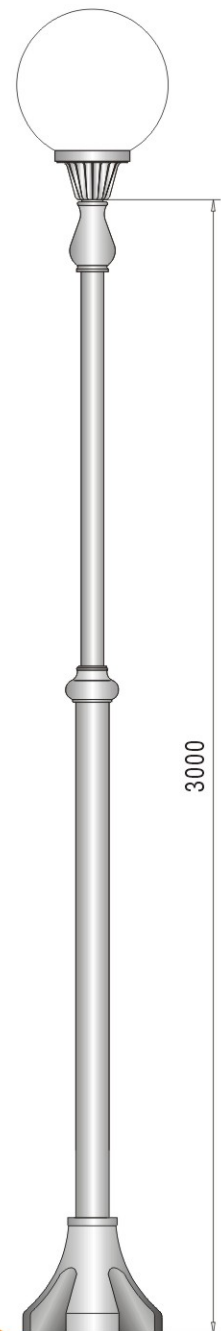
2PP



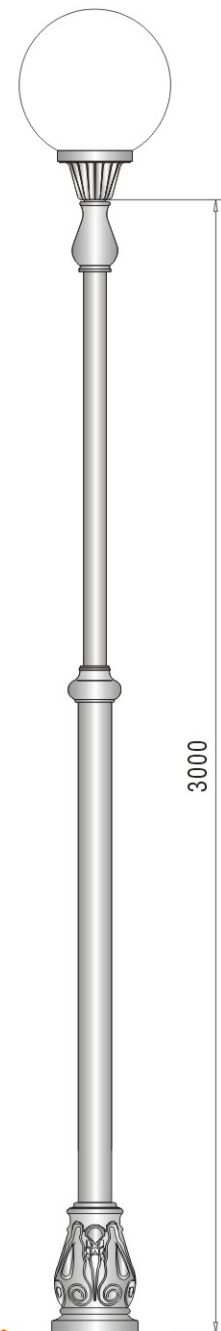
M1302



M0re



M027



M87



T28 \ H1

Varna



T65 \ L1

Sofia



accents ACCENTS



T145 > H2

Stara Zagora



T28 > L2

Stara Zagora



T6 > H2

Kazanlak



T28 > L1

Stara Zagora



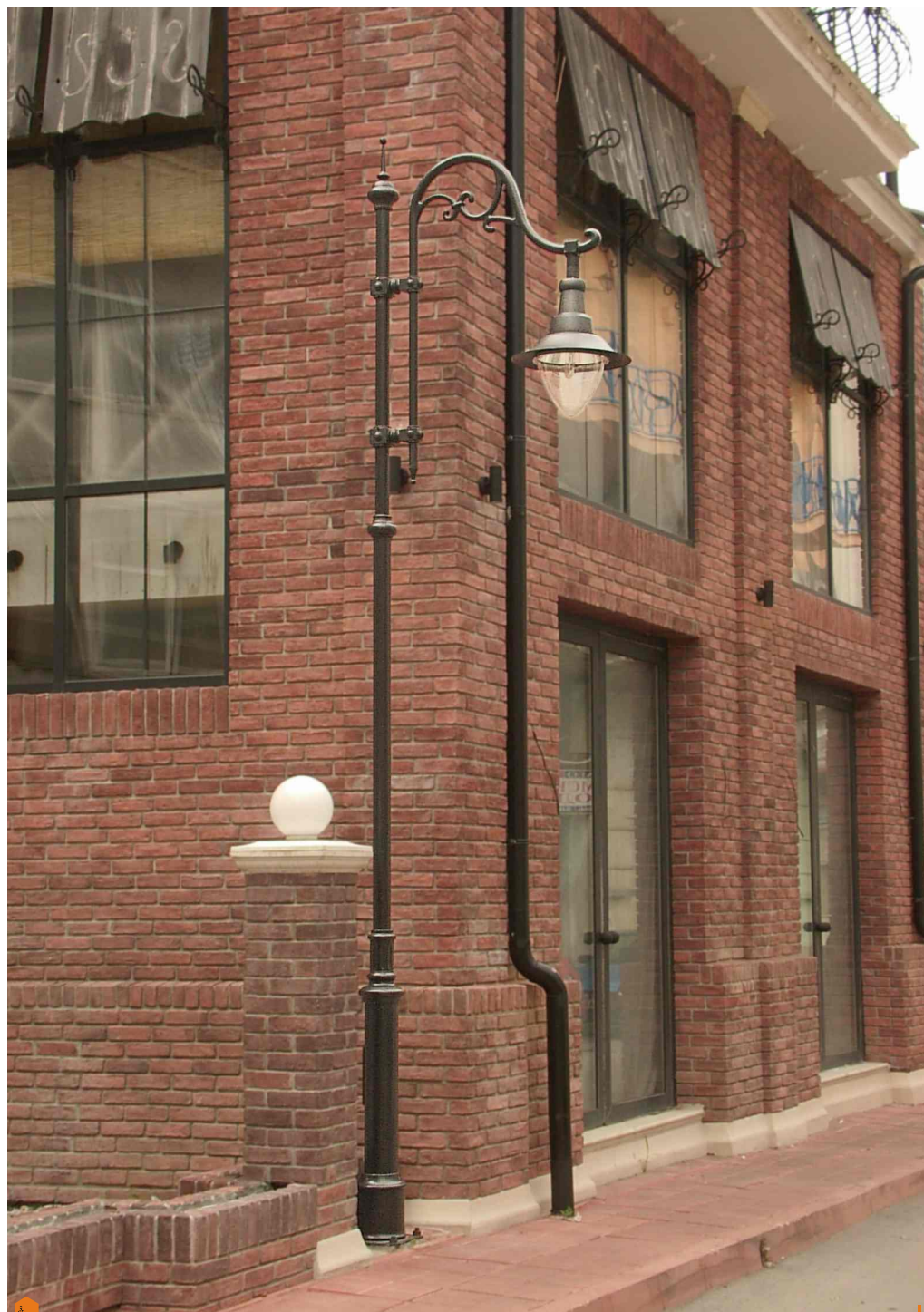
T146) L2

Stara Zagora



T28) H3

Varna



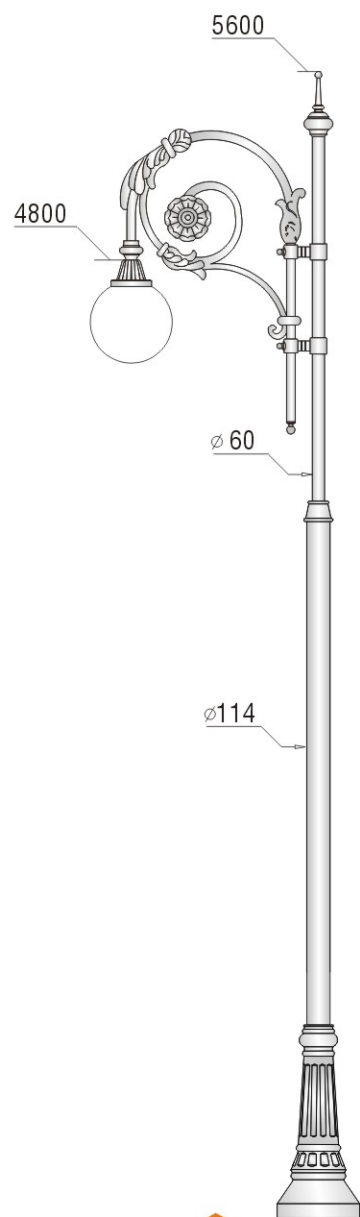
TT188 > SP1

Gabrovo

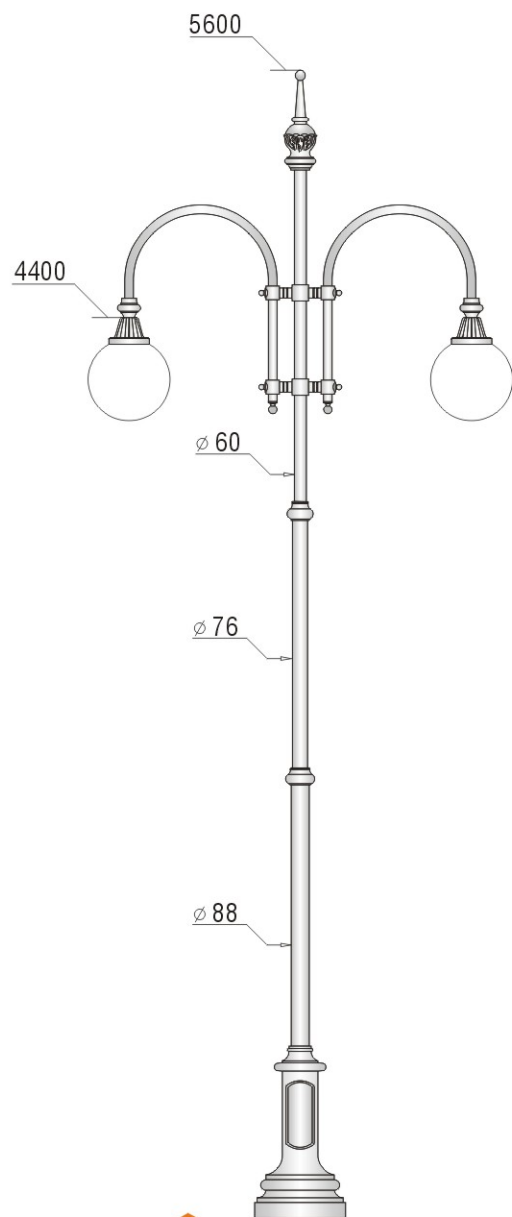


T144 > H1

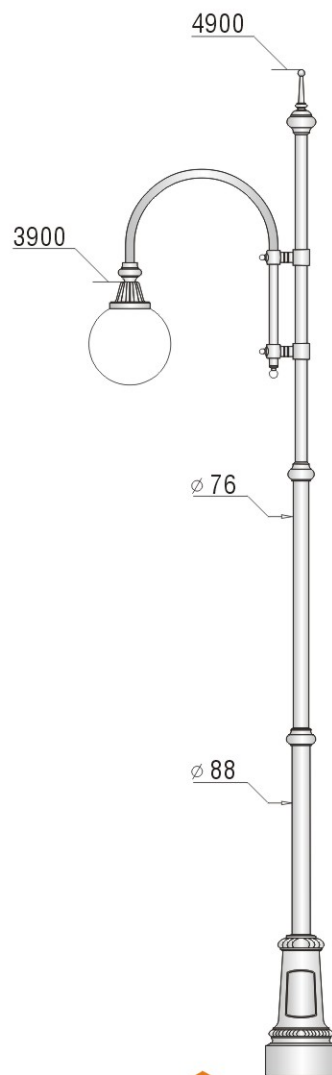
Stara Zagora



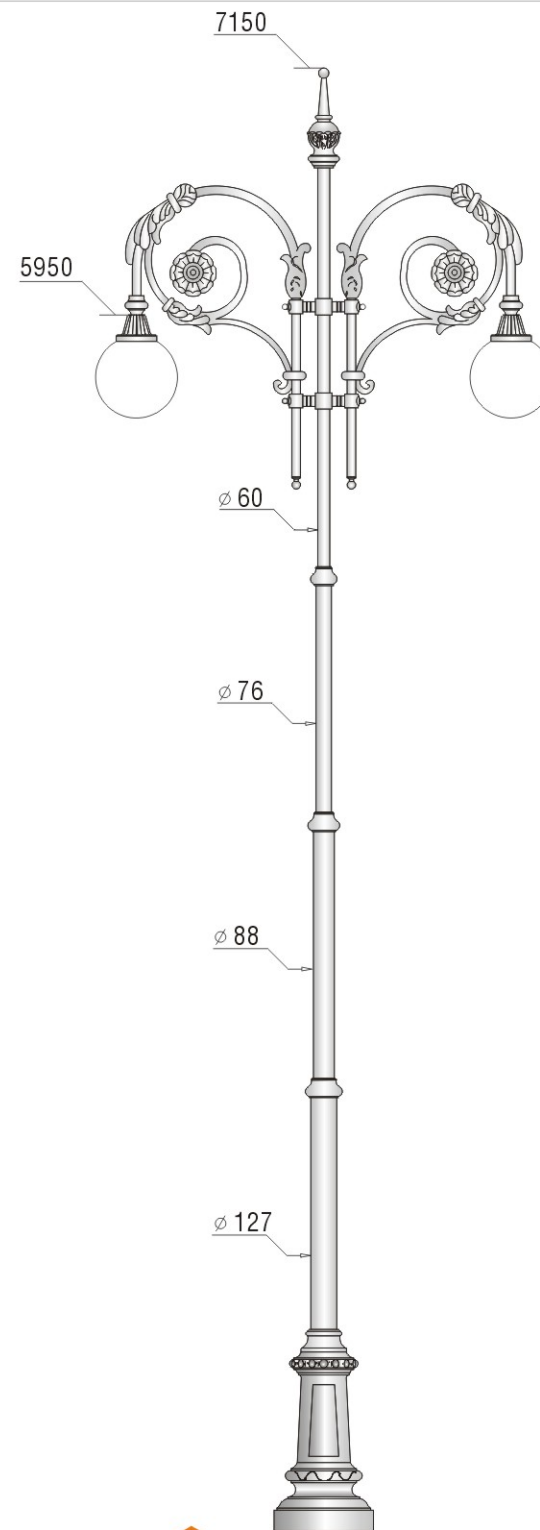
T28 > L1



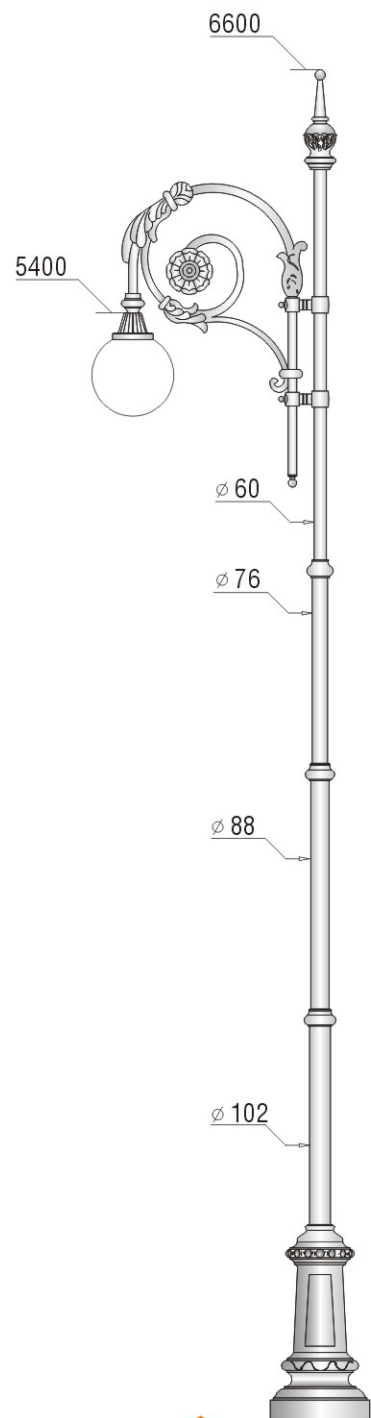
T145 > H2



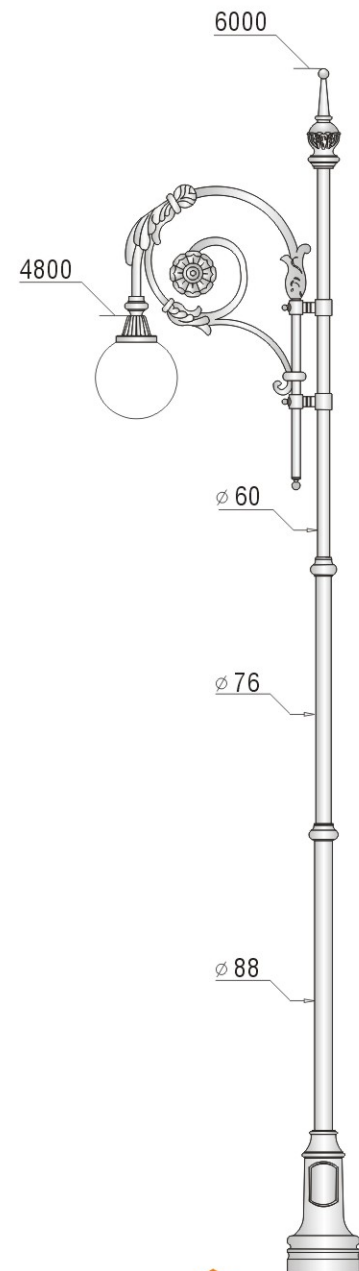
T6 > H1



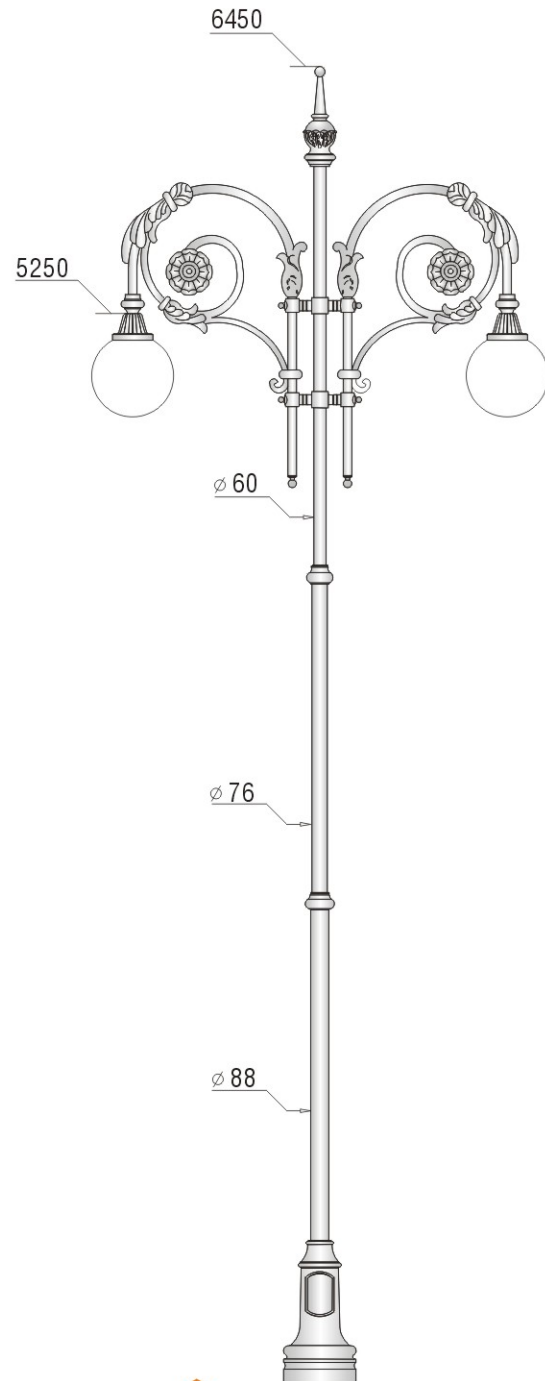
T65-3 > L2



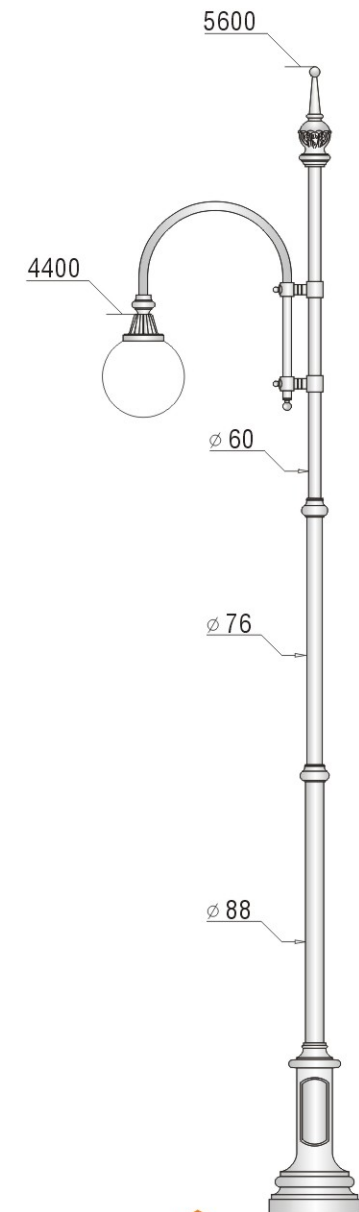
T65-4 > L1



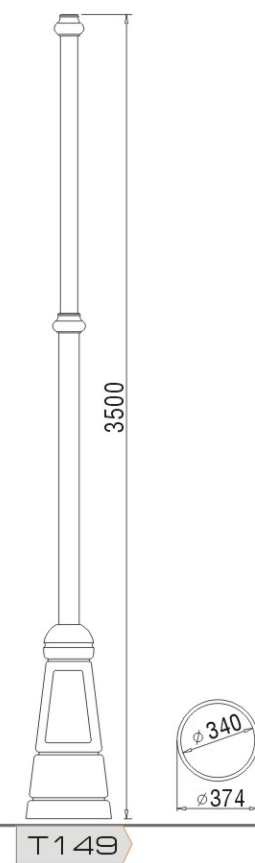
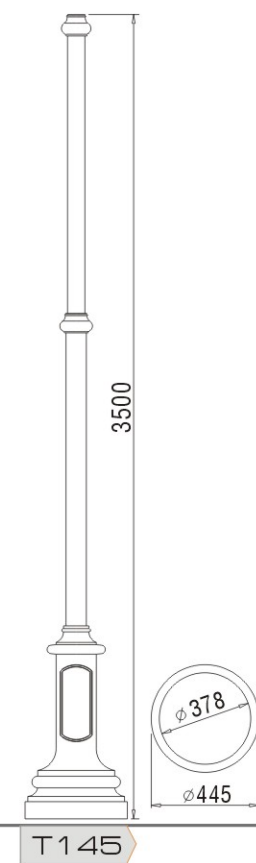
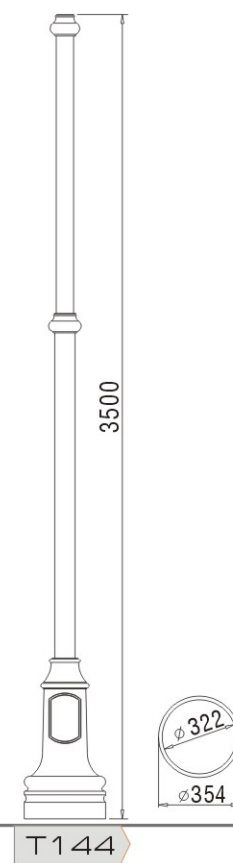
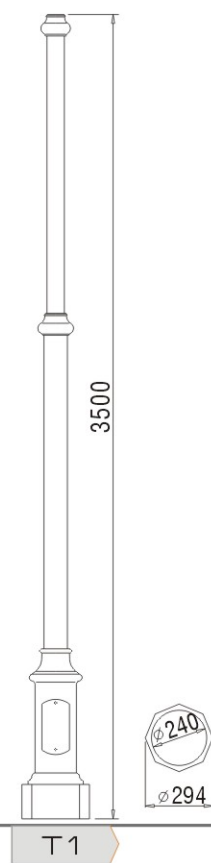
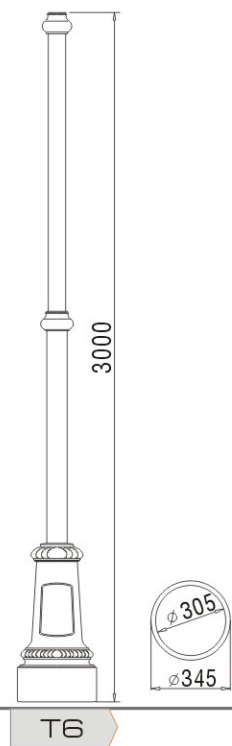
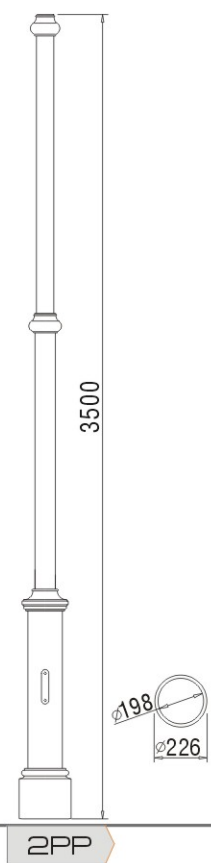
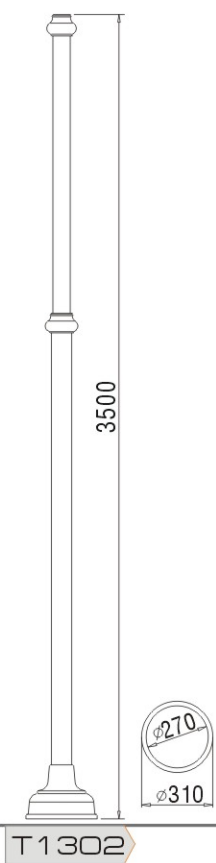
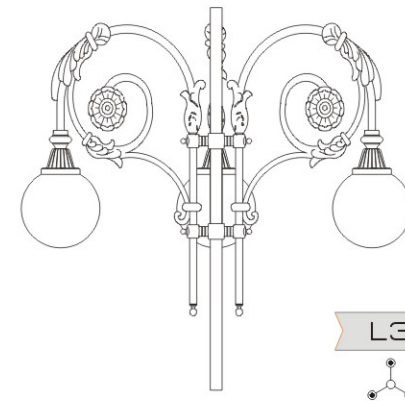
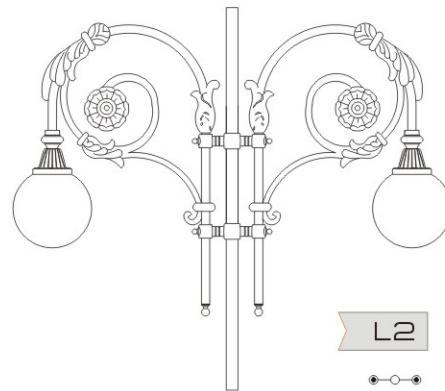
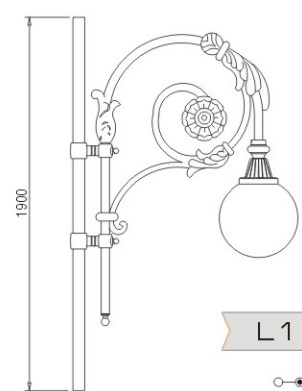
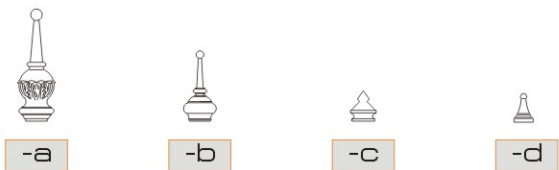
T144 > L1

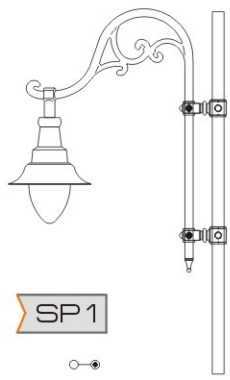


T144 > L2

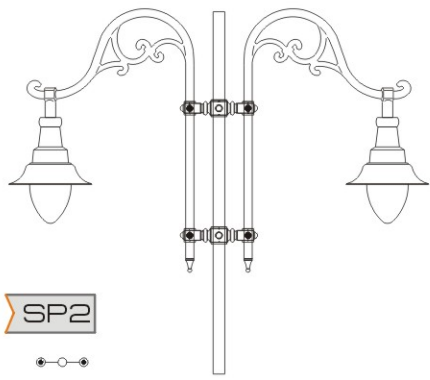


T145 > H1

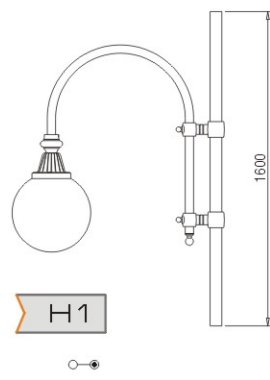




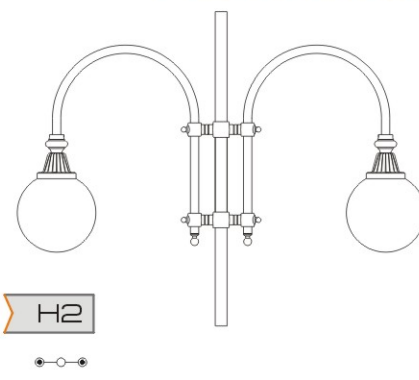
SP1



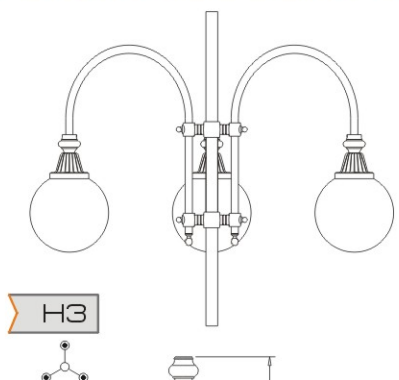
SP2



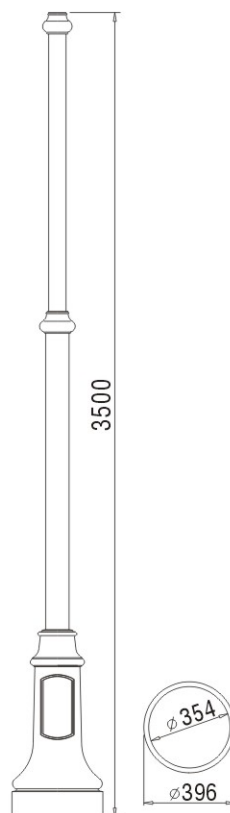
H1



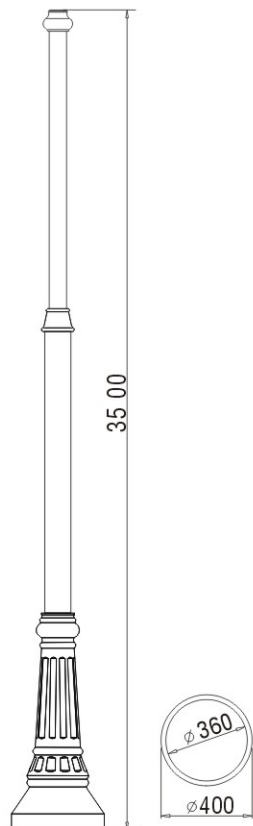
H2



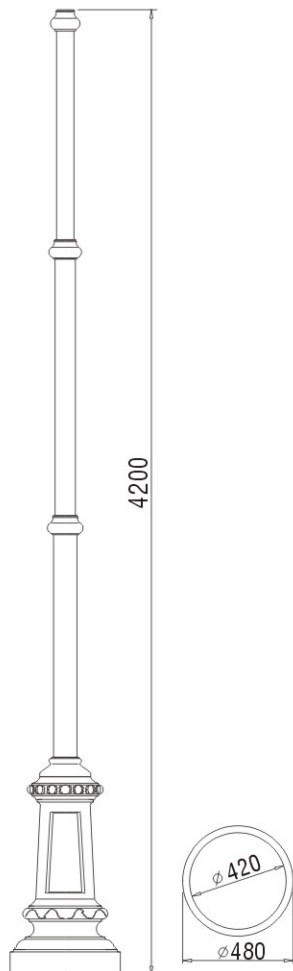
H3



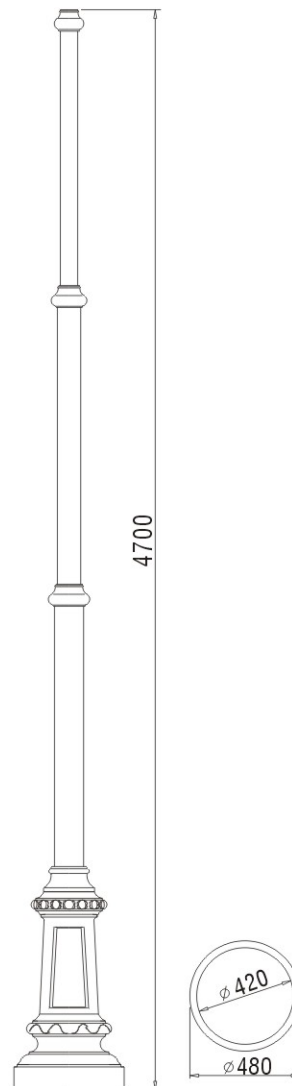
T146



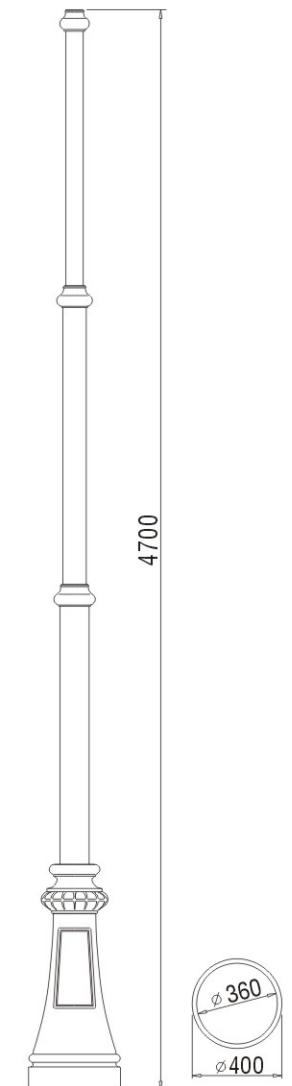
T28



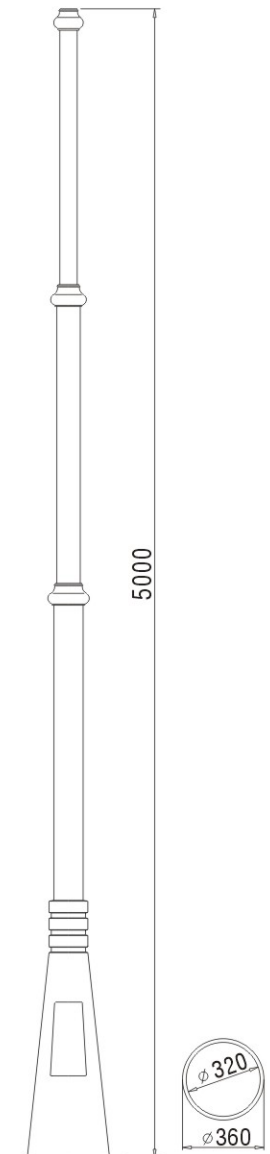
T65-4



T65-3



T1H1



T148



908



908-B



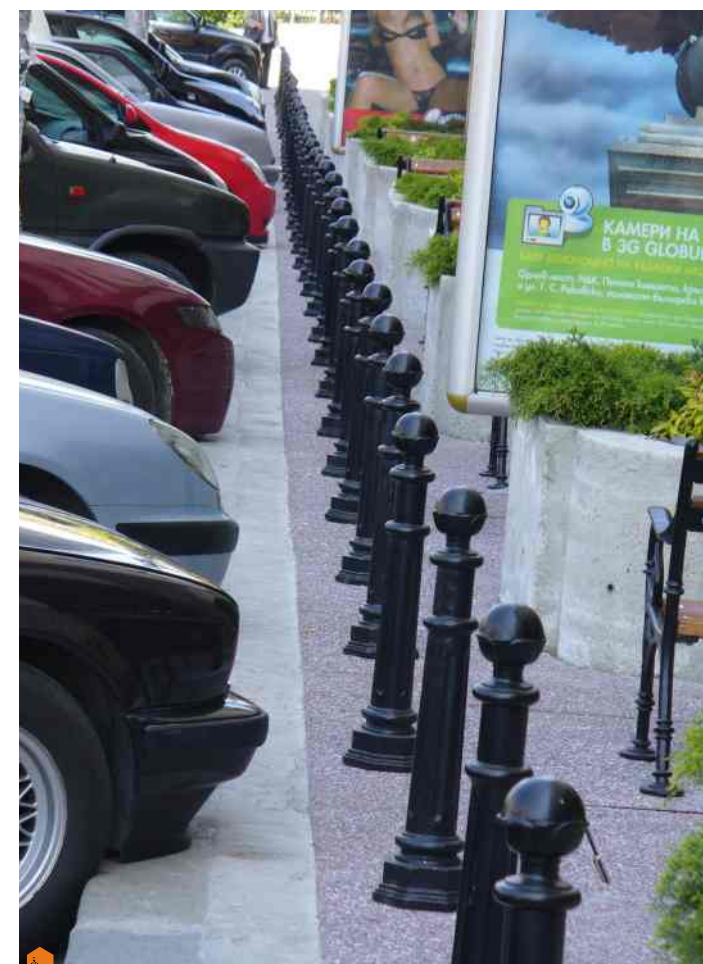
941H



982



908



908-B1



BT



901-1



914



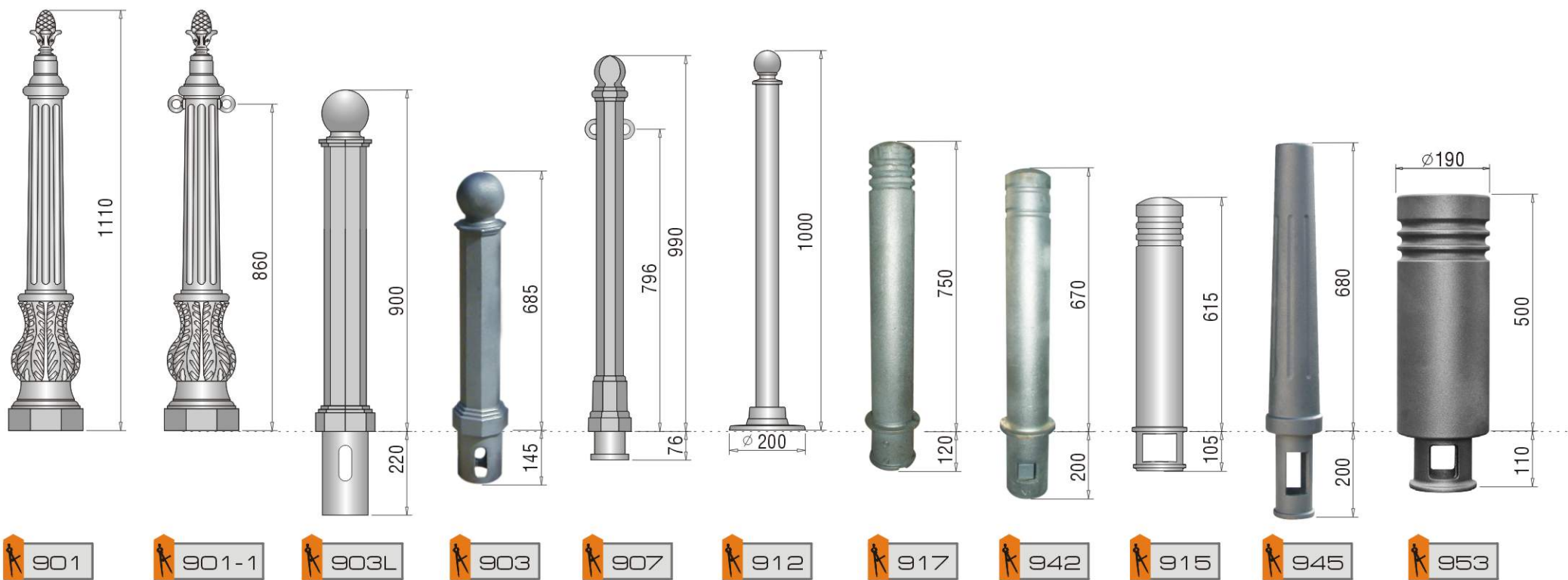
903



902



902





947

941H

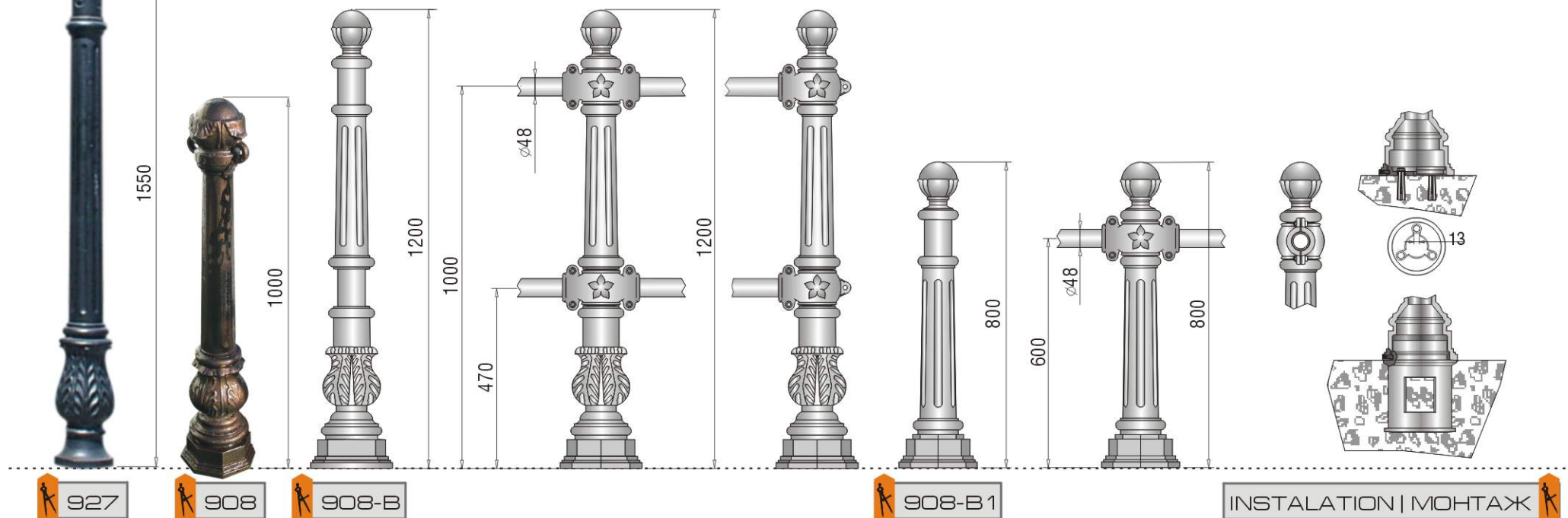
902

982

950

925

BT-1



927

908

908-B

908-B1

INSTALLATION | МОНТАЖ



T 3



BIN1 - S



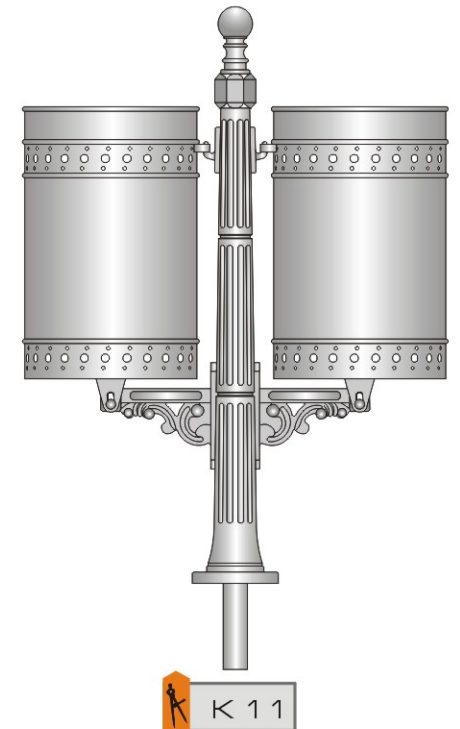
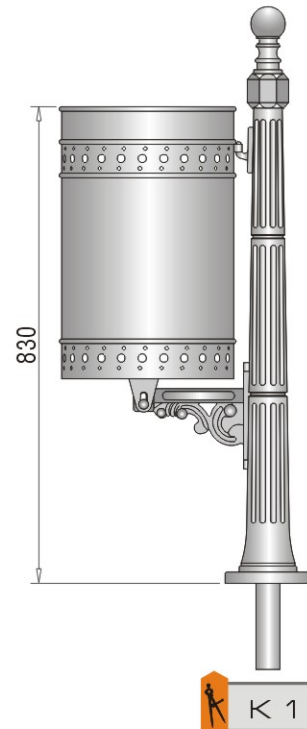
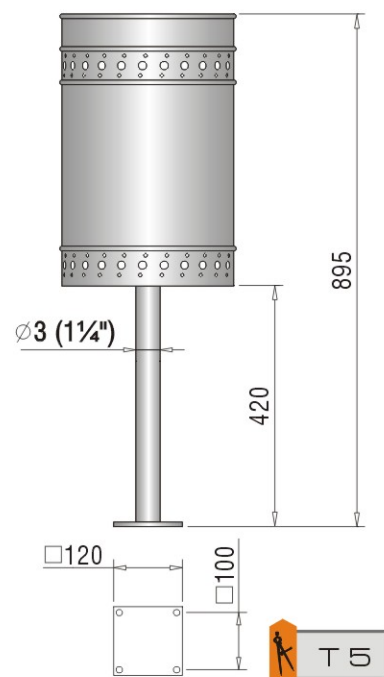
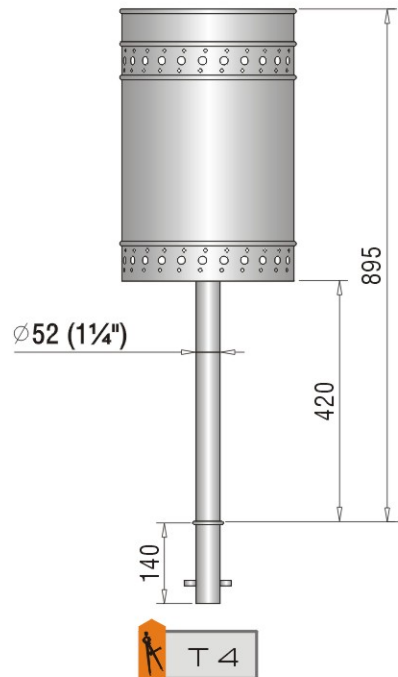
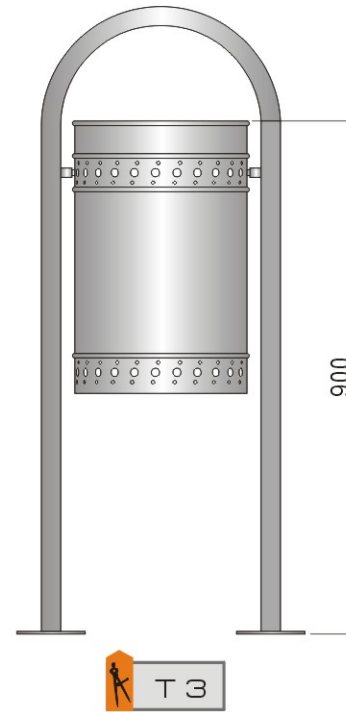
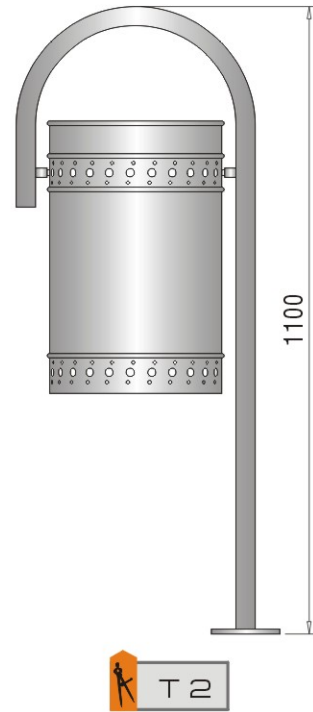
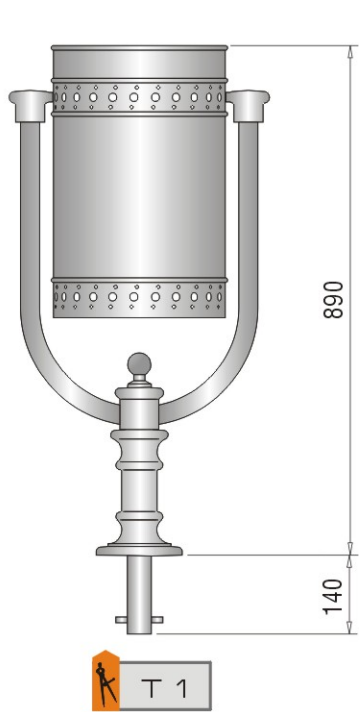
T 1



K 1



K 11

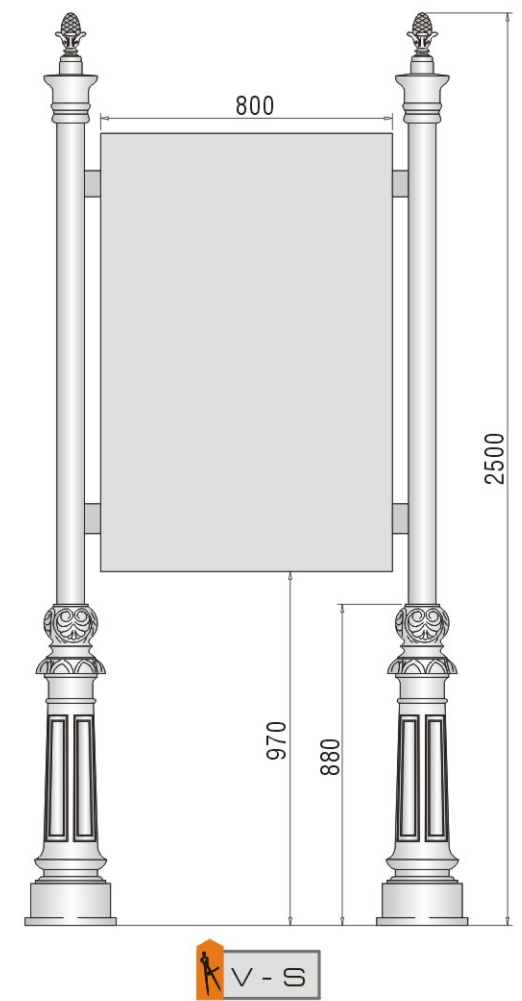
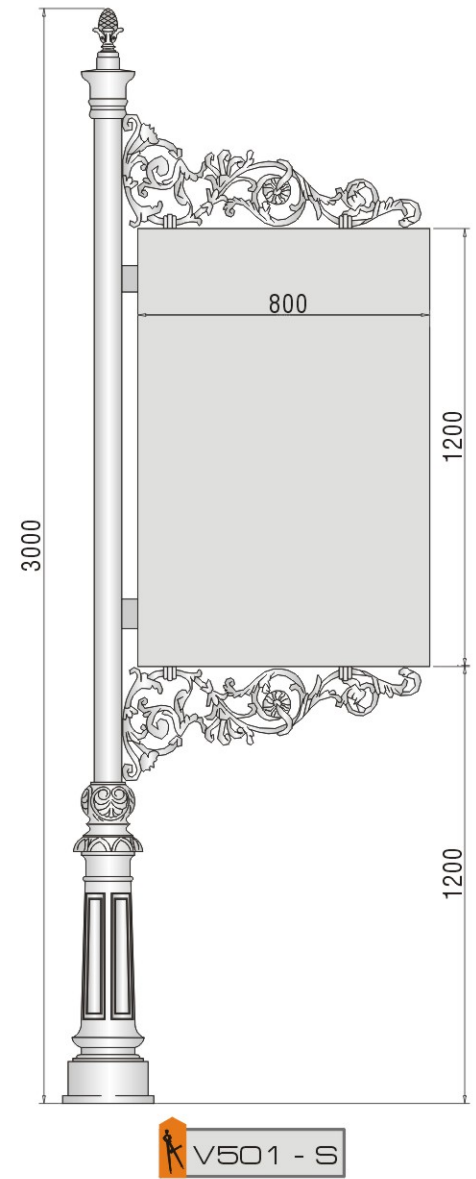
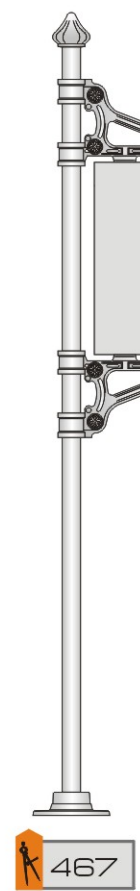
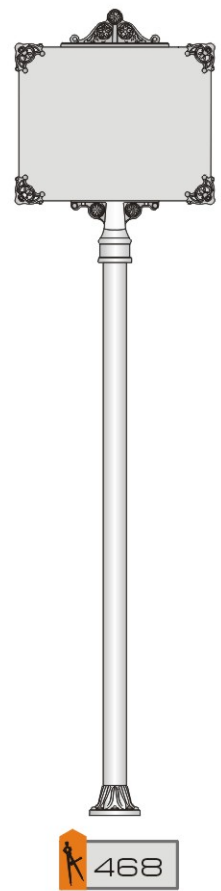
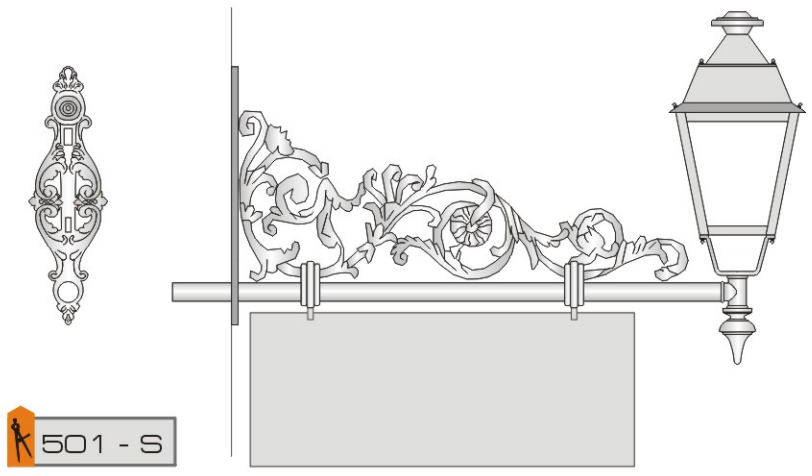




V501-S

V - S

467





ME530



ME501H



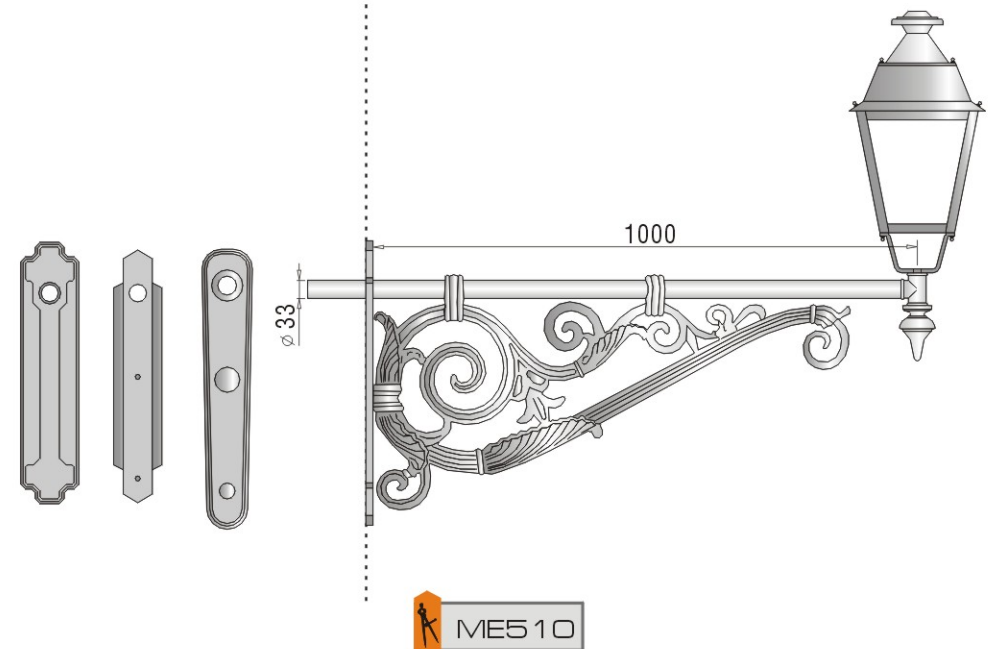
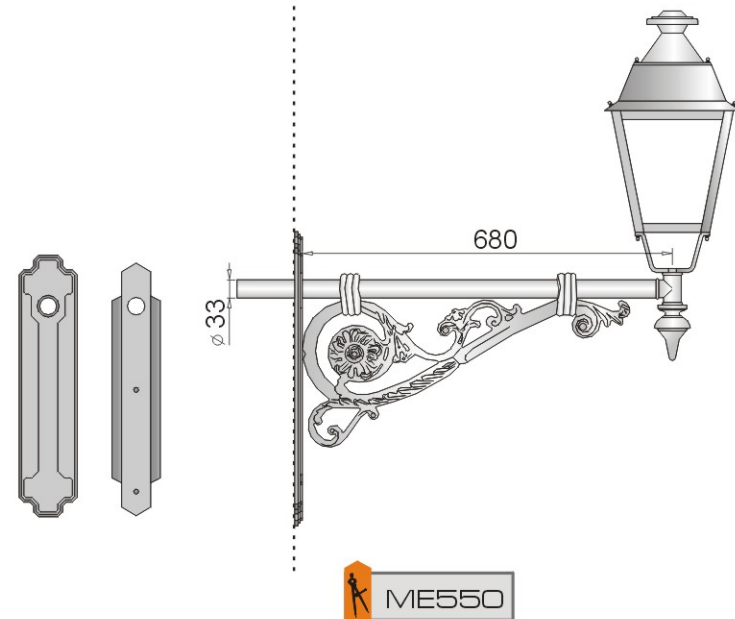
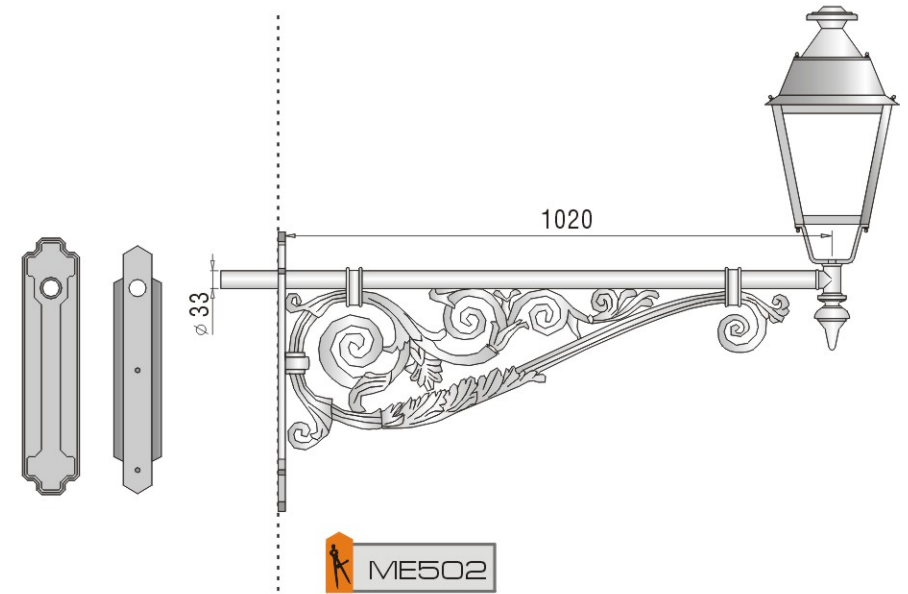
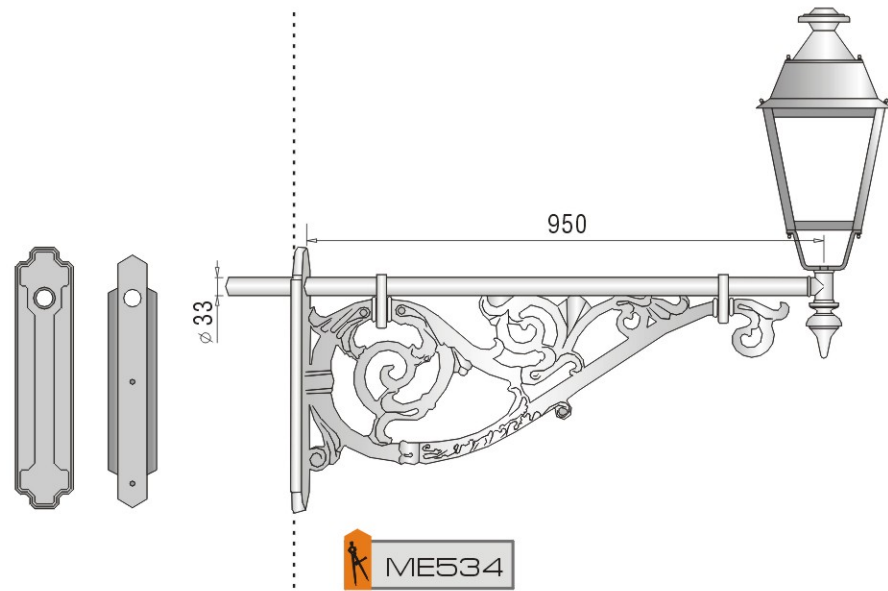
ME503

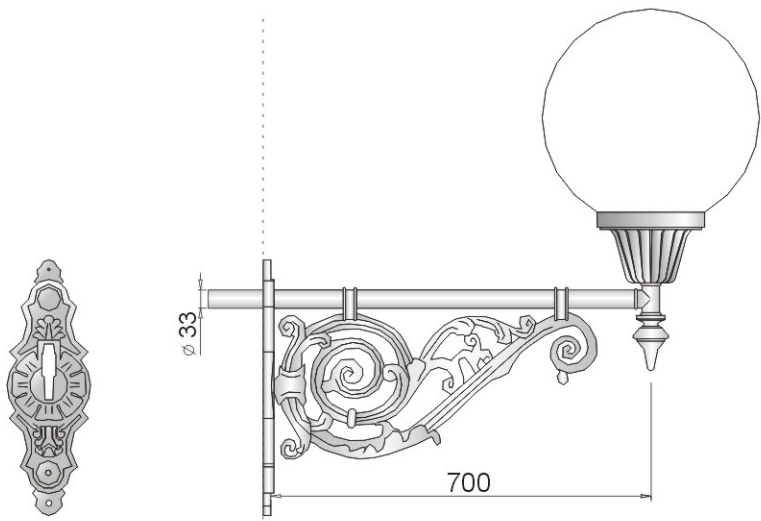


ME143L

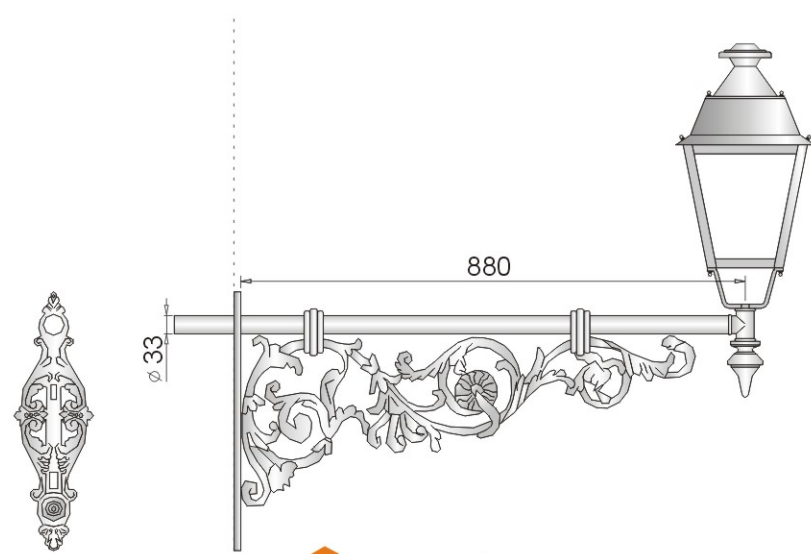


ME502

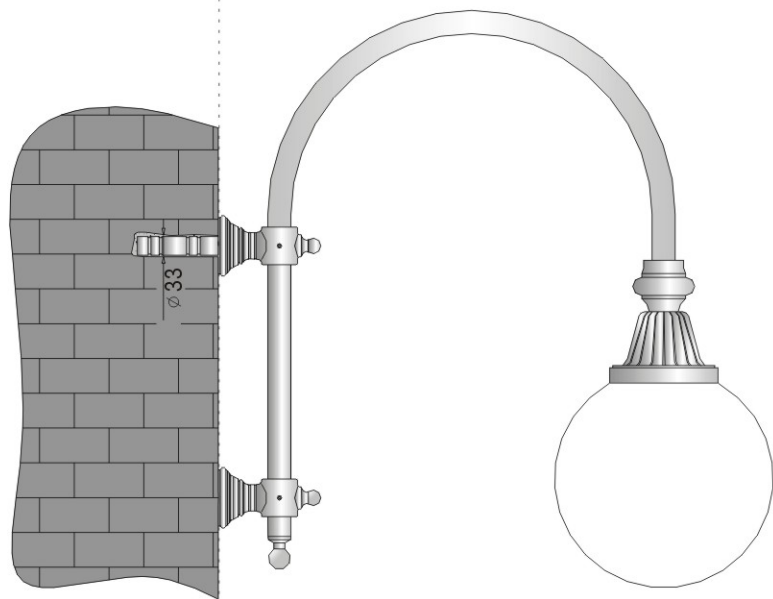




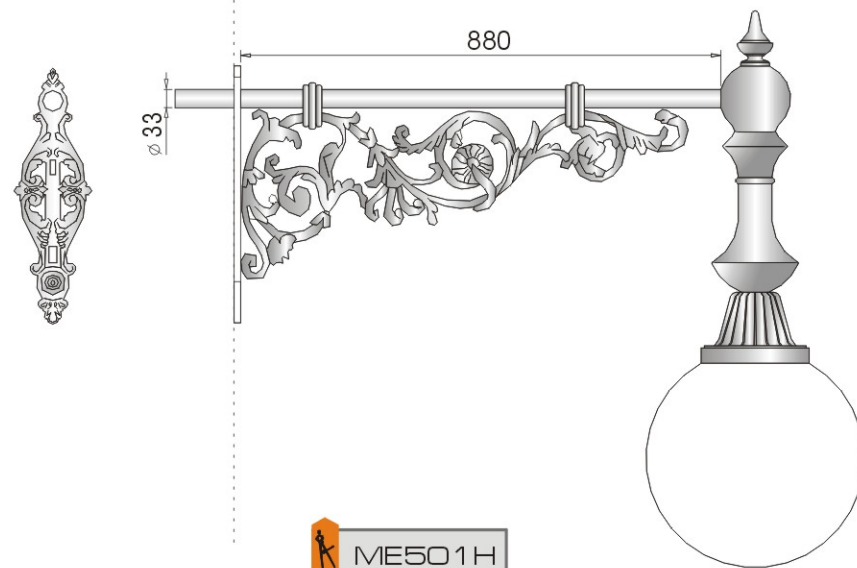
ME548



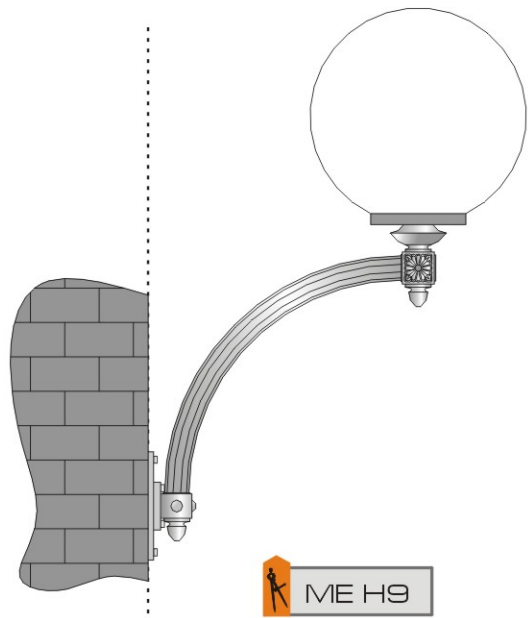
ME501



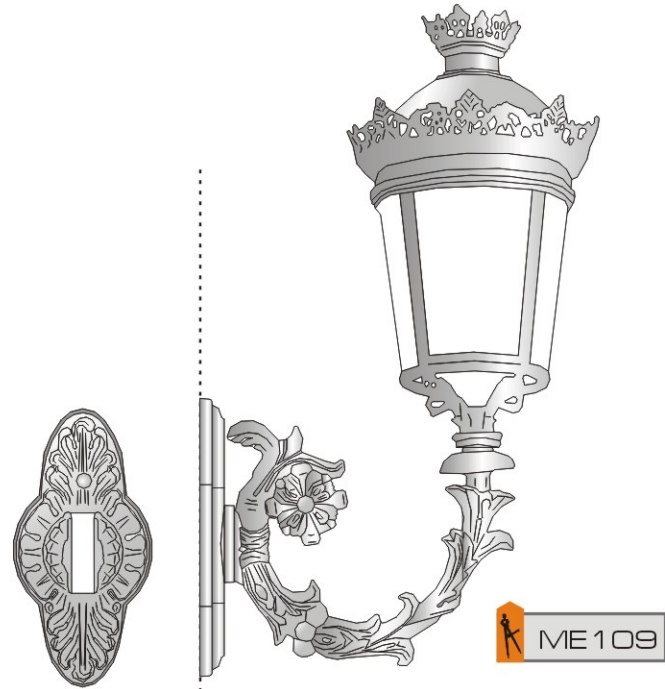
ME143



ME501H



ME H9



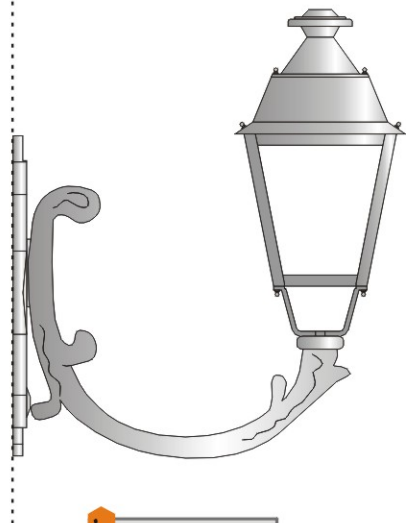
ME 109



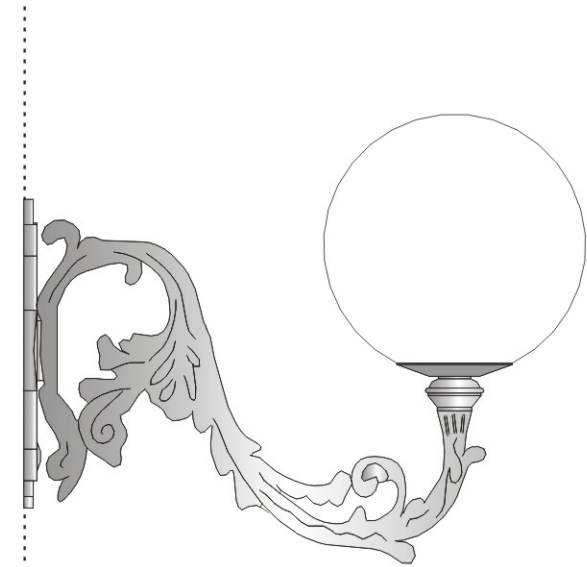
ME 29



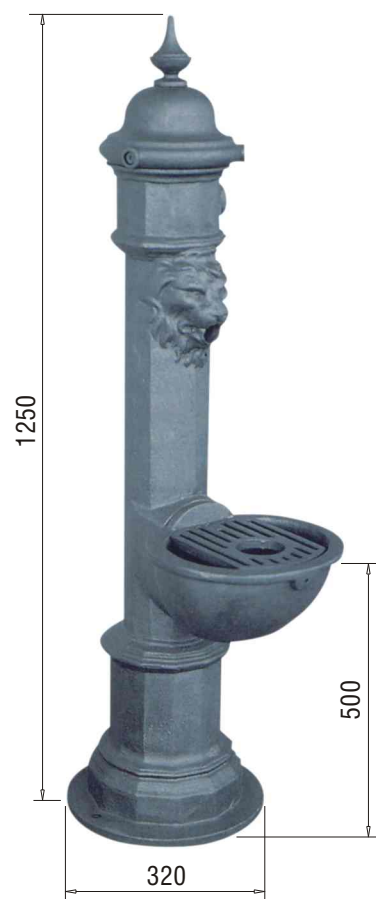
ME503



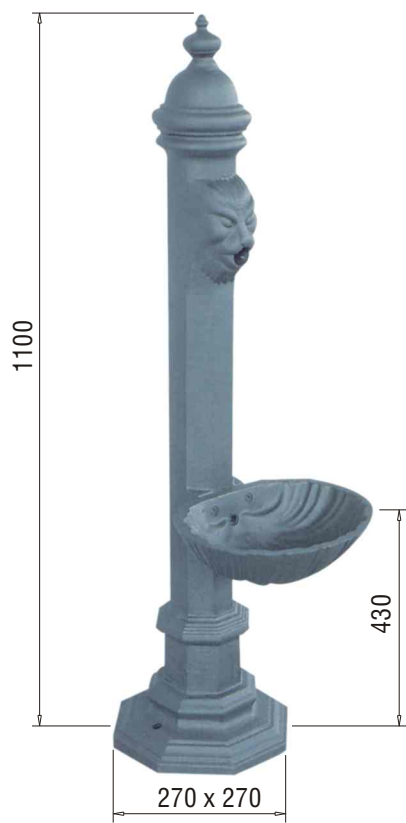
ME503L



ME530



602



604



605



606



601



607



607/A



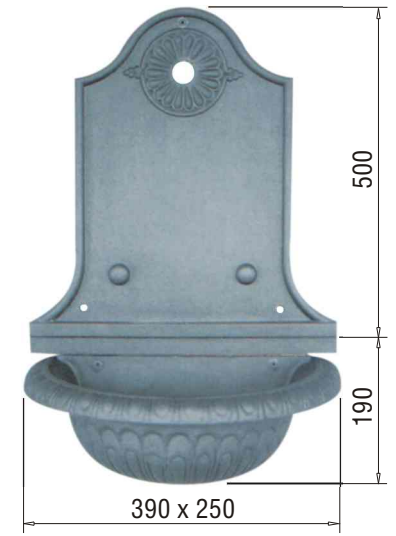
608



609



610



611



703/A



ACCENTS



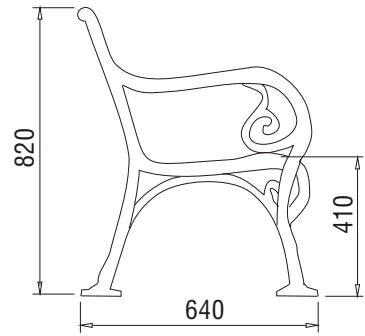
710



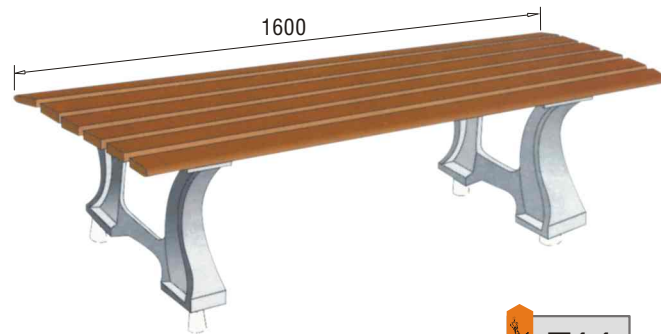
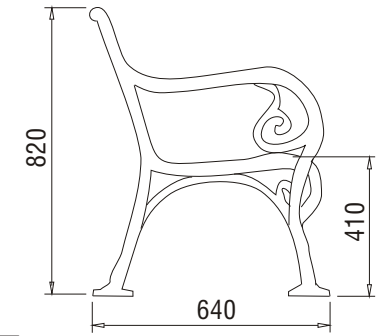
709



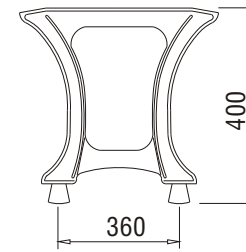
703/A



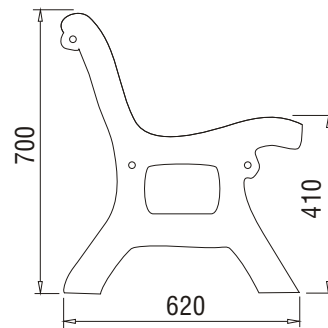
703/B



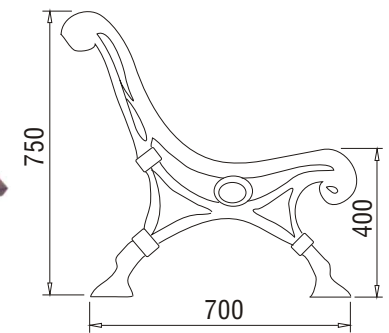
711



700

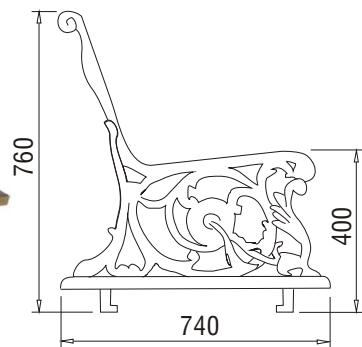


701

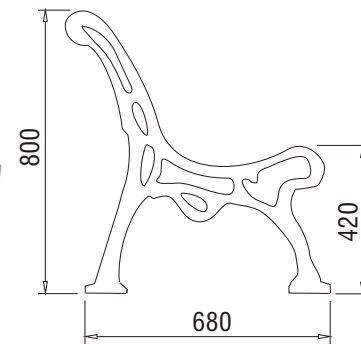




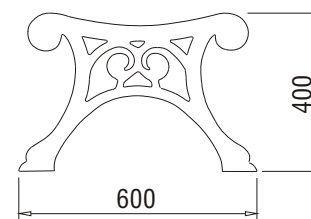
705



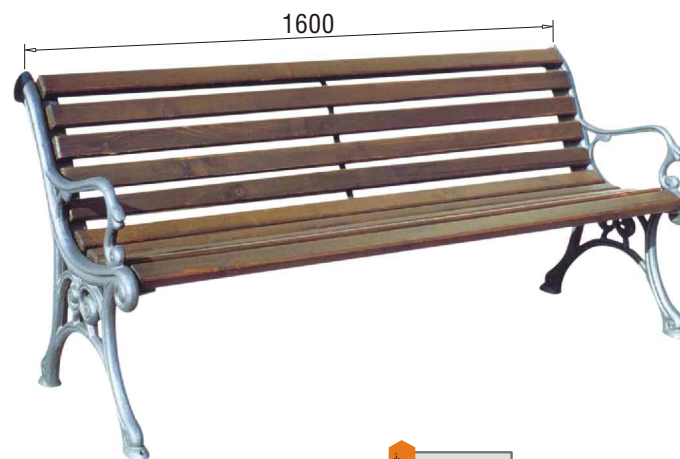
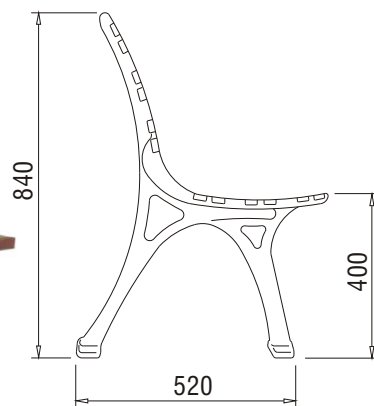
706



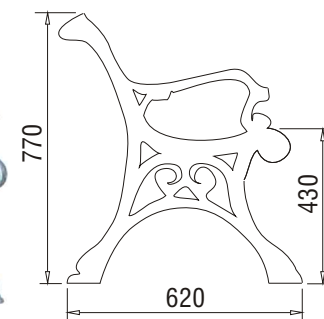
717

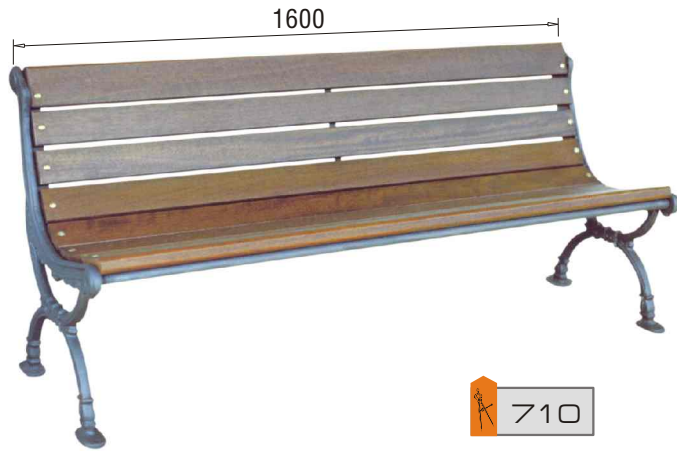


708

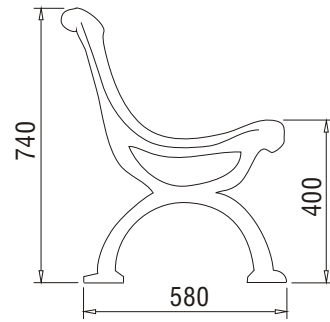


709





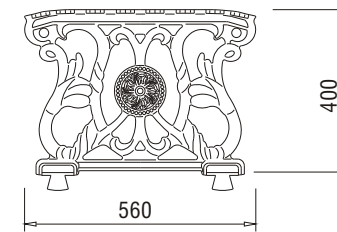
710



712



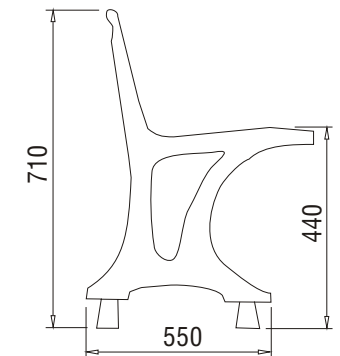
716

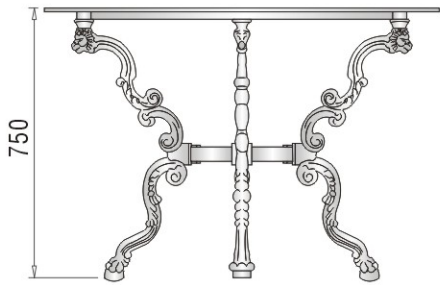


713

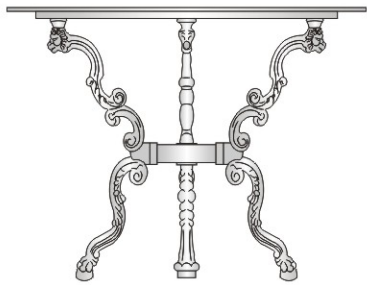


702

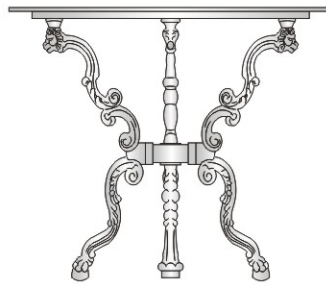




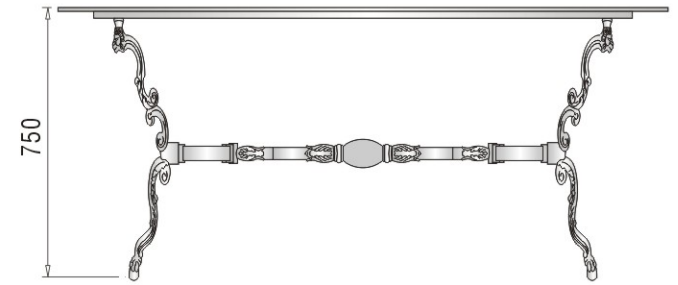
M810-D



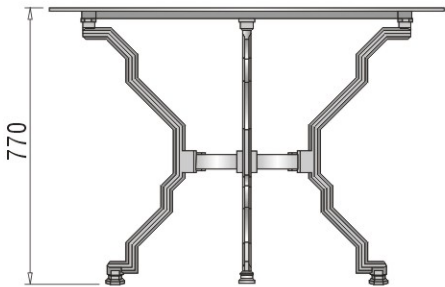
M809-D



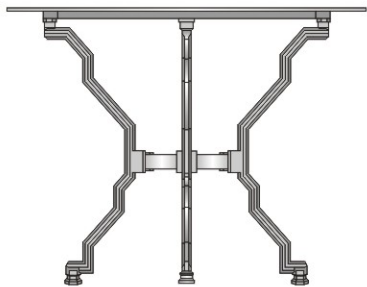
M808-D



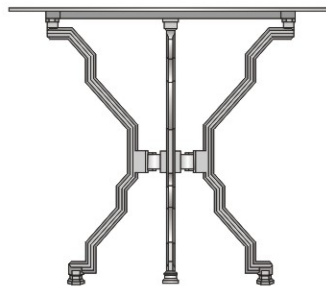
M803-D



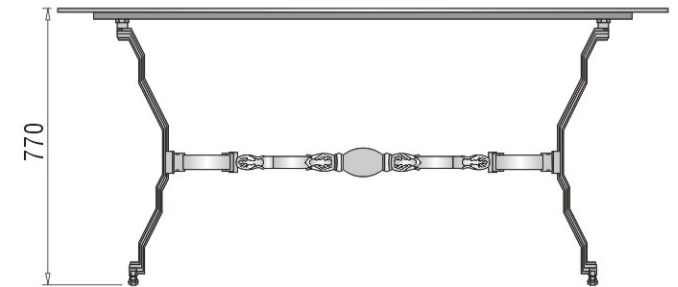
M810-G



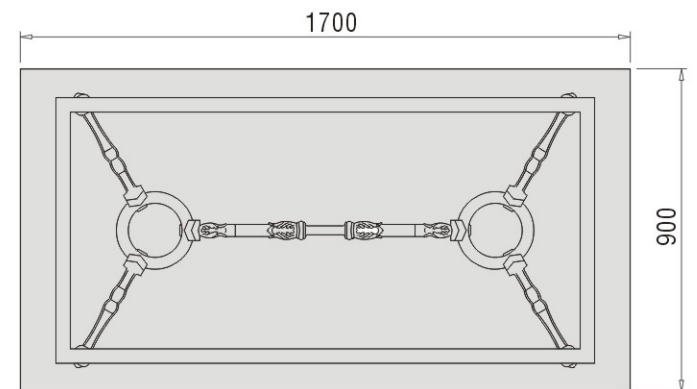
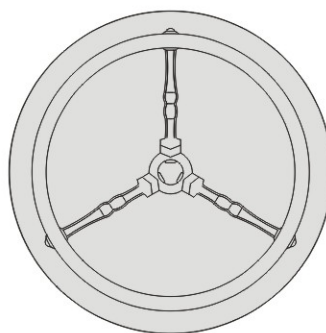
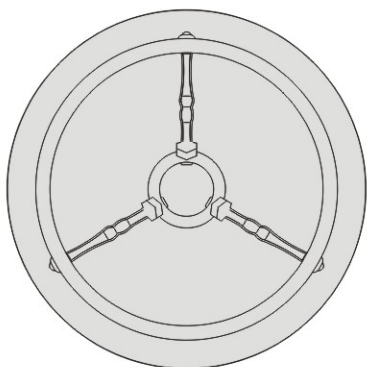
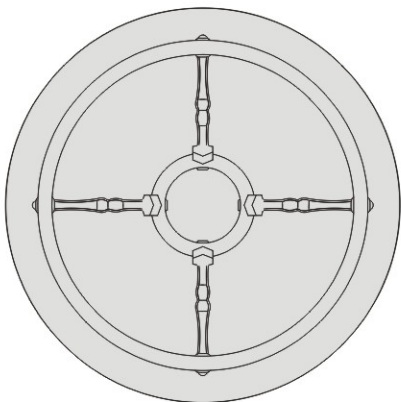
M809-G



M808-G



M803-G

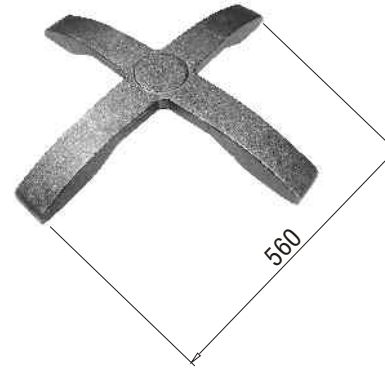




L010



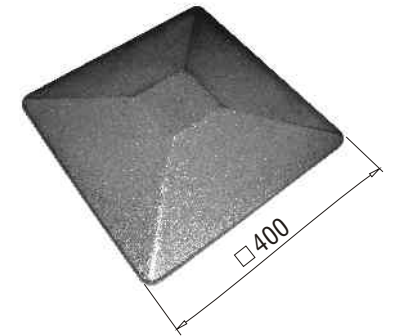
L043CR



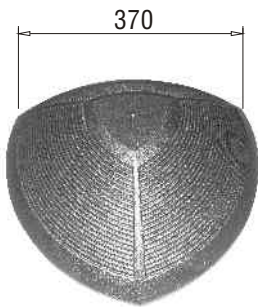
L506W



L007W



L024W



L900



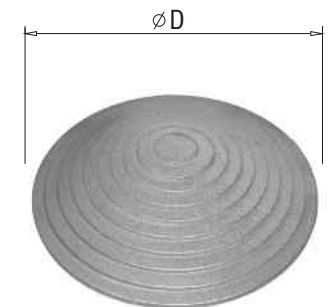
L601



L012



L708W

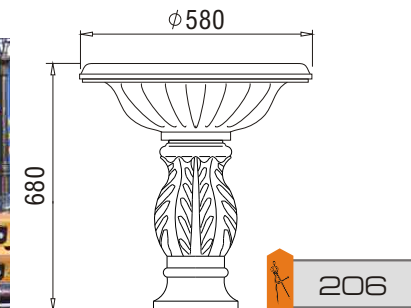


L420	D=418
L006W	D=430
L505	D=590

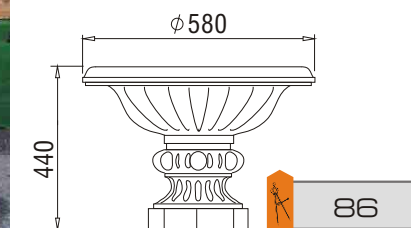


CLOCK

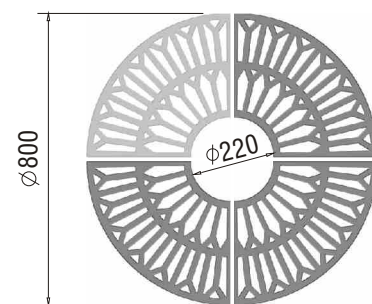
Stara Zagora



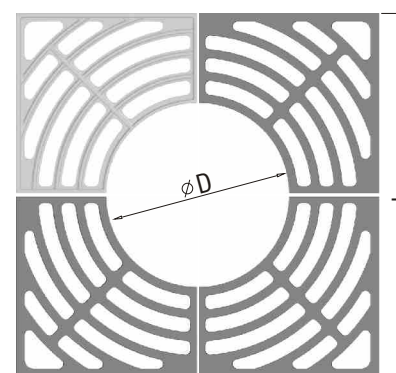
206



86

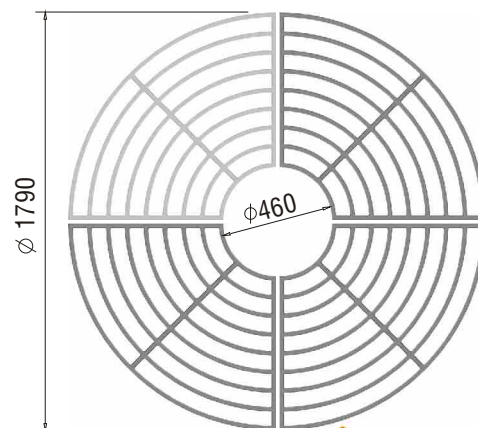


PA 5

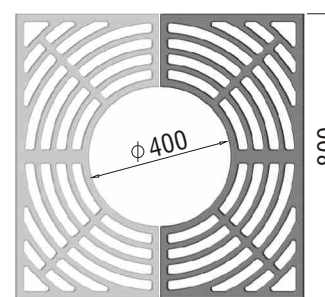


	L, mm	D, mm
model 1	800	400
model 2	1000	500
model 3	1200	600

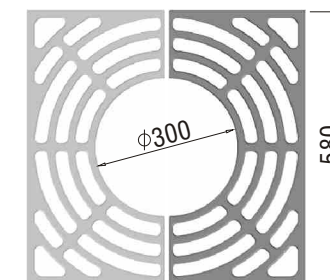
PA 2



PA 4



PA 1



PA 6







VILLA



No	B x B, [mm]	H, [mm]
3	340 x 340	600
4	390 x 390	710
5	440 x 440	740

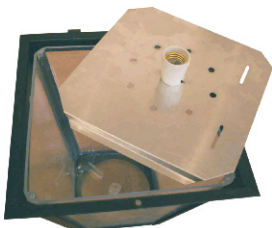
VILLA 3 options



IP66



IP43



OT 579

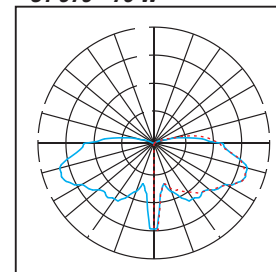


Ø 500

БДС - EN6598 - 16595 - 2 - 3

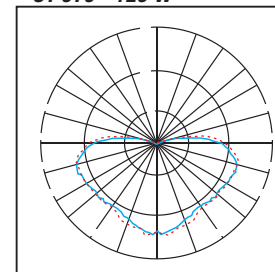


OT 579 - 70 W



70 W - НЛВН

OT 579 - 125 W



125 W - Ж

125 W	mercury	6 300 Lm	E27
50 W	sodium	3 500 Lm	E27
70 W	sodium	5 600 Lm	E27
100 W	sodium	9 500 Lm	E27
100 W	metal halide	8 100 Lm	E27
150 W	metal halide	12 000 Lm	E27

OT 580



210

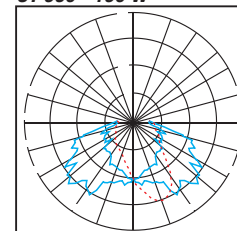
350

500

Ø 550

БДС - EN6598 - 16595 - 2 - 3

OT 580 - 150 W



S-150 W

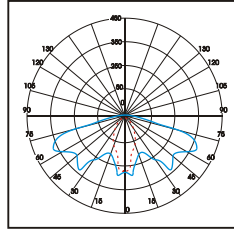


125 W	mercury	6 300 Lm	E27
50 W	sodium	3 500 Lm	E27
70 W	sodium	5 600 Lm	E27
100 W	sodium	9 500 Lm	E27/E40
150 W	sodium	15 000 Lm	E27/E40
100 W	metal halide	8 100 Lm	E27/E40
150 W	metal halide	12 000 Lm	E27/E40

OT 581



OT 581 - 250 W



S - 250 W



250 W	sodium	26 000 Lm	E40
400 W	sodium	47 000 Lm	E40
250 W	metal halide	20 000 Lm	E40
400 W	metal halide	32 000 Lm	E40

БДС - EN6598 - 16595 - 2 - 3

PALASIO

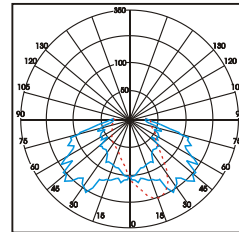


B, [mm]	H, [mm]
420	650
500	850

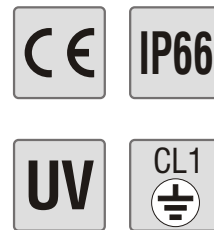
OT 583



OT 583 - 150 W



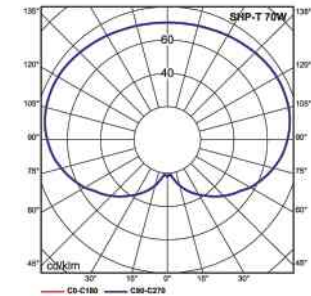
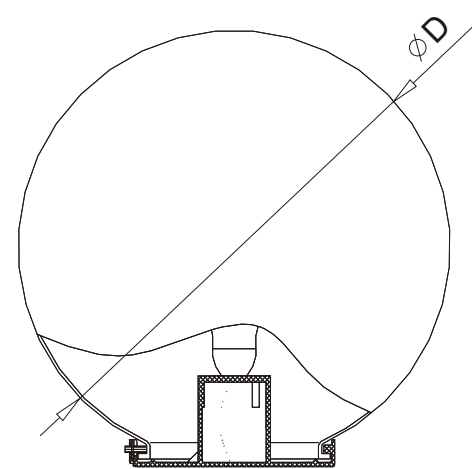
S - 150 W



125 W	mercury	6 300 Lm	E27
50 W	sodium	3 500 Lm	E27
70 W	sodium	5 600 Lm	E27
100 W	sodium	9 500 Lm	E27/E40
150 W	sodium	15 000 Lm	E27/E40
100 W	metal halide	8 100 Lm	E27/E40
150 W	metal halide	12 000 Lm	E27/E40

БДС - EN6598 - 16595 - 2 - 3

GLOBE | ГЛОБУС



D, [mm]
200
250
300
400

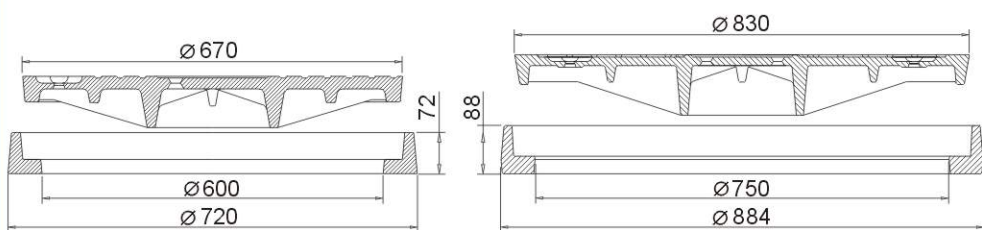


BDS

Ø 600

БДС 1660

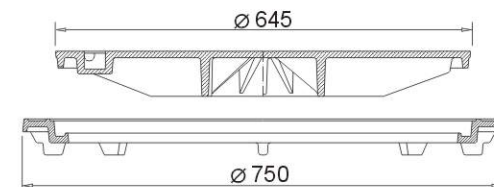
Ø 750



PO-6...

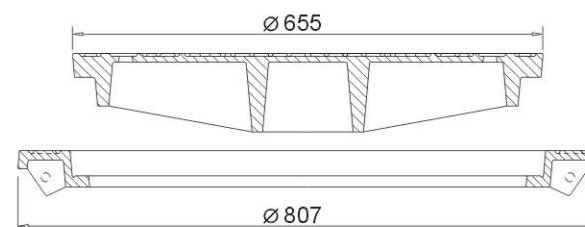
PO-6B

EN124 B125



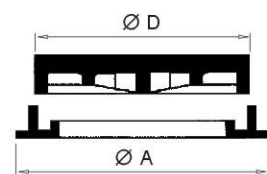
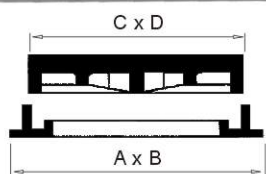
PO-6C

EN124 C250



D-S/1

EN124 D400



A x B [mm]

C x D [mm]

830 x 830

Ø 650

Ø A [mm]

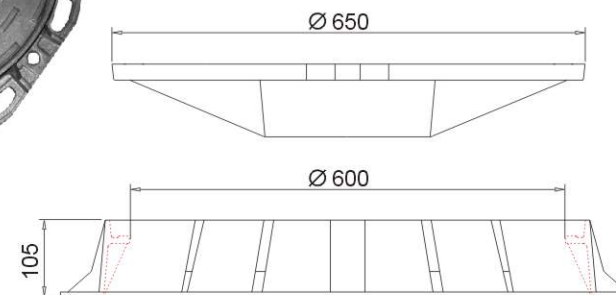
Ø D [mm]

Ø 830

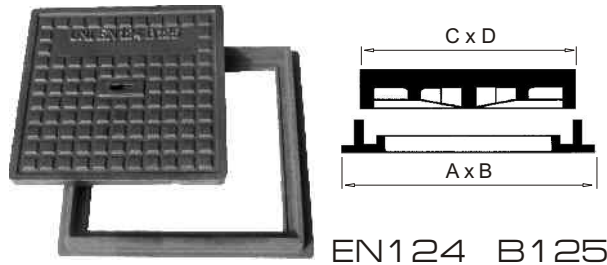
Ø 650

H 600

EN124 D400



B-E/...

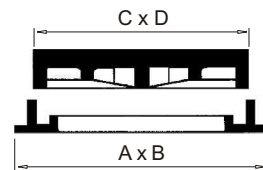


EN124 B125

MODEL	A x B , [mm]	C x D , [mm]
B-E/1	340 x 300	280 x 280
B-E/2	440 x 400	380 x 380
B-E/2-A	400 x 400	350 x 350
B-E/3	480 x 480	420 x 420
B-E/4	600 x 600	550 x 550
B-E/5	750 x 750	700 x 700
B-E/6	800 x 800	750 x 750

B-P/2

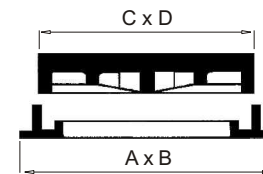
EN124 B125



A x B , [mm]	C x D , [mm]
520 x 400	450 x 330

C-T/1

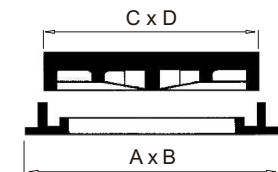
EN124 C250



A x B , [mm]	C x D , [mm]
460 x 460	370 x 370

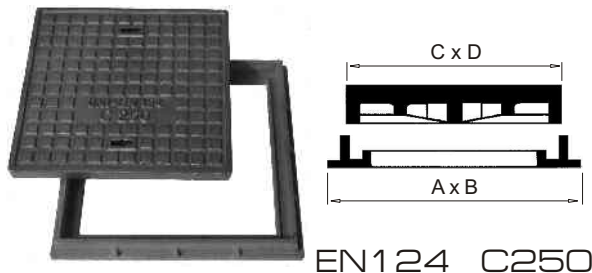
C-P/2-A

EN124 C250



A x B , [mm]	C x D , [mm]
510 x 420	430 x 340

C-C/...



EN124 C250

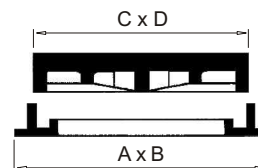
MODEL	A x B , [mm]	C x D , [mm]
C-C/6	700 x 700	630 x 630
C-C/10	560 x 560	475 x 475
C-C/11	500 x 500	450 x 450
C-C/12	380 x 380	310 x 310

EN124 D400

MODEL	A x B , [mm]	C x D , [mm]
D-C/5	700 x 700	630 x 630

C-R/...

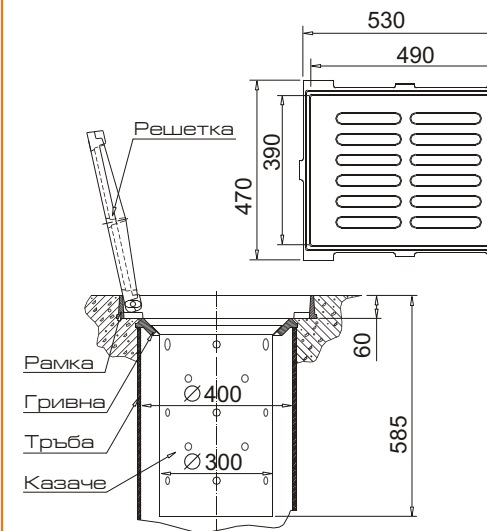
EN124 C250



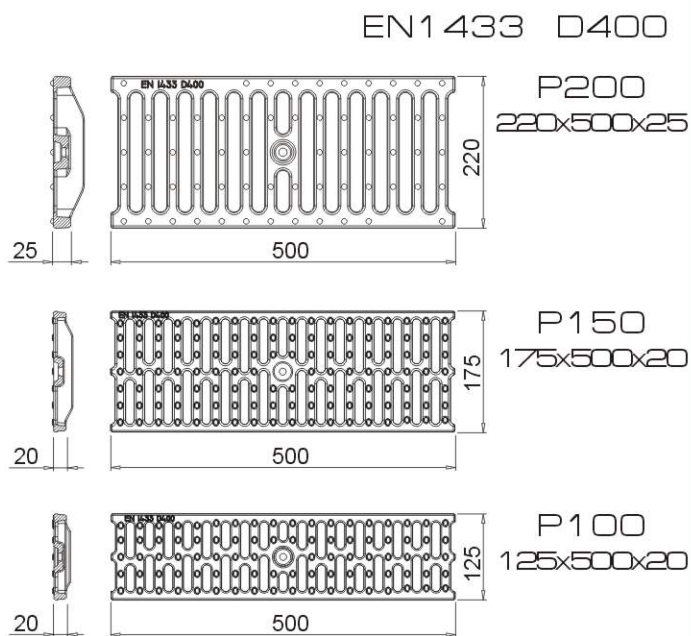
MODEL	A x B , [mm]	C x D , [mm]
C-R/3-A	490 x 490	340 x 300
C-R/5	460 x 460	370 x 370
C-R/6	370 x 370	300 x 300

C-P/2-B

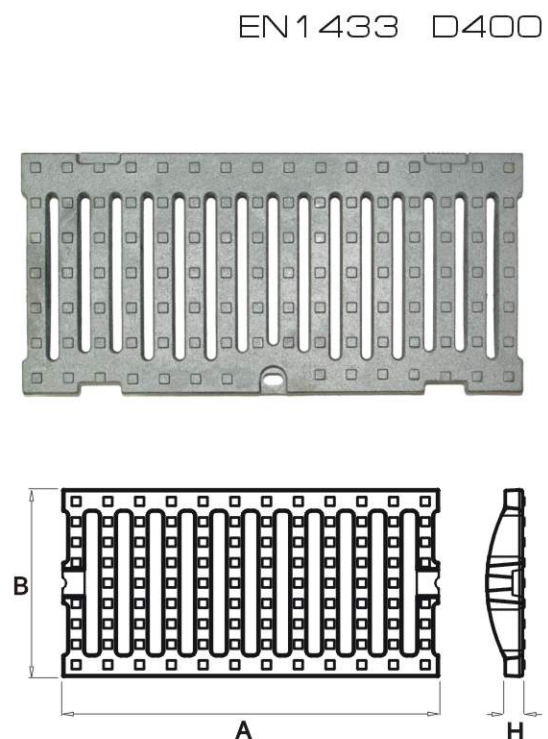
EN124 C250



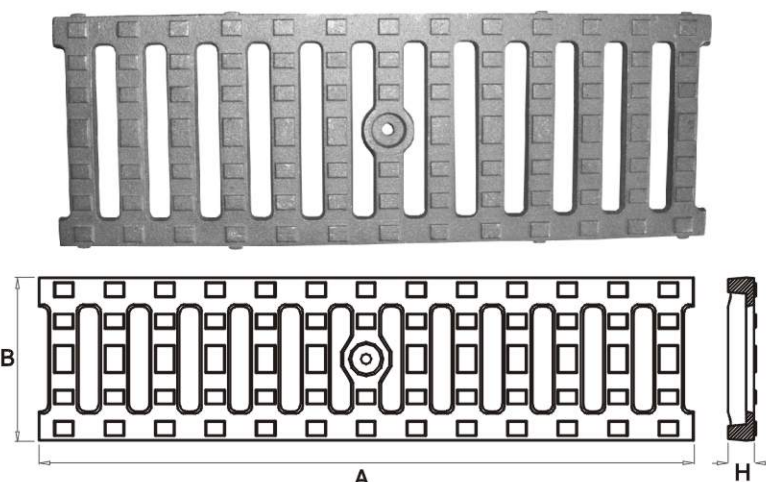
GRIDS P...



GRIDS

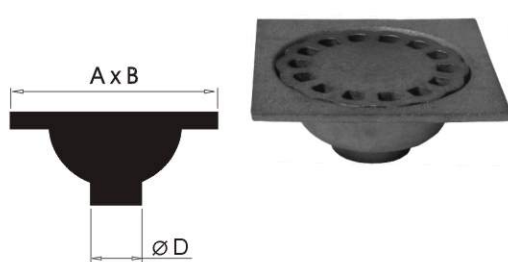


GRIDS



SIZE	A	B	H
124 x 500 x 20	500	124	20
175 x 500 x 26	500	175	26

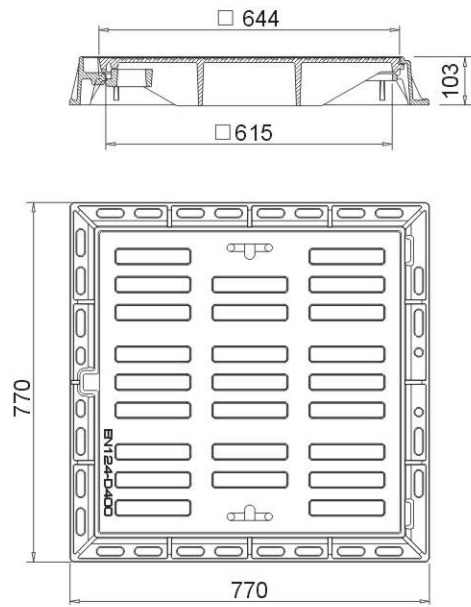
B-Z/...



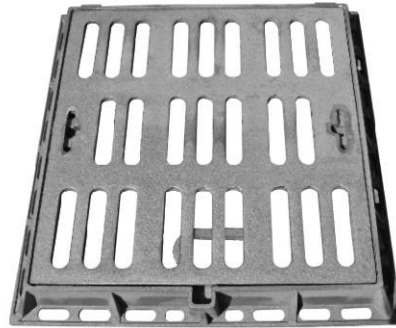
MODEL	A x B, [mm]	D, [mm]
B-Z/0	400 x 400	125
B-Z/1	350 x 350	118
B-Z/2	300 x 300	103
B-Z/3	250 x 250	86
B-Z/4	200 x 200	60
B-Z/5	150 x 150	51

SIZE	A	B	H
122 x 500 x 20	500	122	20
150 x 500 x 25	500	150	25
170 x 500 x 25	500	170	25
193 x 500 x 25	500	193	25
210 x 500 x 25	500	210	25
220 x 500 x 30	500	220	30
230 x 500 x 25	500	230	25
270 x 500 x 30	500	270	30
300 x 500 x 30	500	300	30
343 x 500 x 40	500	343	40

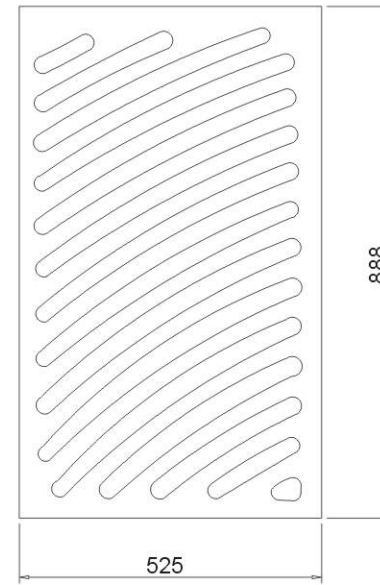
PK-6DR



EN124 D400



E-3

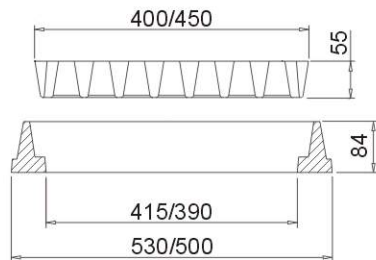


EN124 C250



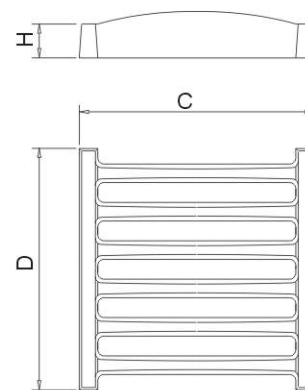
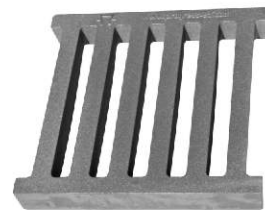
R1

EN124 C250



R...

EN124 C250



MODEL	C x D , [mm]	H , [mm]
R2	380 x 390	55
R3	450 x 400	65

Fi 400

EN124 C250

