



BAKTERICIDINIAI ŠVIESTUVAI

Eil. Nr.	Aprašymas
1.	 <p>Baktericidinis šviestuvas NBV 15 N-sieninis.</p> <p>TECHNICAL DATA:</p> <ul style="list-style-type: none">•power supply: 230 V 50 Hz•power requirement: 25 VA•element emits uv-c radiation: 15W•radiation uv-c intensity at the distance of 1 m : 0,9 W/m²•bulb service lamp: 8000 h•effective area of the lamp: 6-8 m²•turn of the lamp { the possibility of the angle of exposing): 200°•class of protect. against electric shock.: I•cover type : IP 20•kind of the work: continous•dome dimensions : 465 x 85 x 135 mm•dome mass: 2 kg•the lenght of the holder: 120 mm
2.	 <p>Baktericidinis šviestuvas NBV 15 S-lubinis.</p> <p>TECHNICAL DATA:</p> <ul style="list-style-type: none">•power supply: 230 V 50 Hz•power requirement: 25 VA•element emits uv-c radiation: 15W•radiation uv-c intensity at the distance of 1 m : 0,9 W / m²•bulb service lamp : 8000 h•effective area of the lamp: 6-8 m²•turn of the lamp { the possibility of the angle of exposing): 230°•class of protect. against electric shock.: I•cover type : IP 20•kind of the work: continous•dome dimensions : 465 x 85 x 135 mm

- dome mass: 2 kg
- the length of the arm: 500 mm

3.



Baktericidinis šviestuvas NBV 15 P-mobilus.

TECHNICAL DATA:

- power supply: 230 V 50 Hz
- power requirement: 25 VA
- element emits UV-C radiation: 15W
- radiation UV- C intensity at the distance of 1 m : 0,9 W / m²
- bulb service lamp : 8000 h
- effective area of the lamp: 6-8 m² exposing angle 270°
- class of protect. against electric shock.: I
- cover type : IP 20
- kind of the work: continuous
- dome dimensions : 465 x 85 x 135 mm
- dome mass: 2 kg
- height of the stand: 1800 mm

4.



Baktericidinis šviestuvas NBV 30 N-sieninis.

TECHNICAL DATA:

- power supply: 230 V 50 Hz
- power requirement: 40 VA
- element emits uv-c radiation: 30W
- radiation uv-c intensity at the distance of 1 m : 2,3 W / m²
- bulb working time : 8000 h
- effective area of the lamp: 12-15 m²
- exposing angle: 200°
- class of protect. against electric shock.: I
- cover type : IP 20
- kind of work: continuous
- dome dimensions : 925 x 85 x 135 mm
- dome mass: 3 kg
- length of the holder: 120 mm

5.



Baktericidinis šviestuvas NBV 30 S-lubinis.

- TECHNICAL DATA:
- power supply: 230 V 50 Hz
 - power requirement: 40 VA
 - element emits uv-c radiation: 30W
 - radiation uv-c intensity at the distance of 1 m : 2,3 W / m²
 - bulb working time : 8000 h
 - effective area of the lamp: 12-15 m²
 - exposing angle: 230 °
 - class of protect. against electric shock.: I
 - cover type : IP 20
 - kind of work: continuous
 - dome dimensions : 925 x 85 x 135 mm
 - dome mass: 3 kg
 - length of the arm: 500 mm

6.



Baktericidinis šviestuvas NBV 30 P-mobilus.

- TECHNICAL DATA:
- power supply: 230 V 50 Hz
 - power requirement: 40 VA
 - element emits uv-c radiation: 30W
 - radiation uv-c intensity at the distance of 1 m : 2,3 W / m²
 - bulb working time : 8000 h
 - effective area of the lamp: 12-15 m²
 - exposing angle: 270°
 - class of protect. against electric shock.: I
 - cover type : IP 20
 - kind of work: continuous
 - dome dimensions : 925 x 85 x 135 mm

- dome mass: 3 kg
- the height of stand : 1800 mm

7.



Baktericidinis šviestuvas NBV 2x30 N-sieninis.

TECHNICAL DATA:

- power supply: 230 V 50 Hz
- power requirement: 75 VA
- element emits uv-c radiation: 2x30W
- radiation uv-c intensity at the distance of 1 m : 3,6 W / m²
- bulb working time : 8000 h
- effective area of the lamp: 18-22 m²
- exposing angle: 200°
- class of protect. against electric shock.: I
- cover type : IP 20
- kind of work: continous
- dome dimensions : 925 x 85 x 145 mm
- dome mass: 5 kg
- lenght of the holder : 120 mm

8.



Baktericidinis šviestuvas NBV 2x30 S-lubinis.

TECHNICAL DATA:

- power supply: 230 V 50 Hz
- power requirement: 75 VA
- element emits uv-c radiation: 2x30W
- radiation uv-c intensity at the distance of 1 m : 3,6 W / m²
- bulb working time : 8000 h
- effective area of the lamp: 18-22 m²
- exposing angle: 230°
- class of protect. against electric shock.: I
- cover type : IP 20
- kind of work: continous
- dome dimensions : 925 x 85 x 145 mm
- dome mass: 5 kg
- lenght of the arm: 500 mm

9.



Baktericidinis šviestuvas NBV 2x30 P-mobilus.

TECHNICAL DATA:

- power supply: 230 V 50 Hz
- power requirement: 75 VA
- element emits uv-c radiation: 2x30W
- radiation uv-c intensity at the distance of 1 m : 3,6 W / m²
- bulb working time : 8000 h
- effective area of the lamp: 18-22 m²
- exposing angle: 270°
- class of protect. against electric shock.: I
- cover type : IP 20
- kind of work: continuous
- dome dimensions : 925 x 85 x 145 mm
- dome mass: 5 kg
- height of the stand : 1800 mm




10.



Baktericidinis šviestuvas NBV 15 NL sieninis su taimeriu be displejaus.

11.



	Baktericidinis šviestuvas NBV 15 SL lubinis su taimeriu be displejaus.
12.	 <p>Baktericidinis šviestuvas NBV 15 PL mobilus su taimeriu be displejaus</p>
13.	 <p>Baktericidinis šviestuvas NBV 30 NL sieninis su taimeriu be displejaus.</p>
14.	 <p>Baktericidinis šviestuvas NBV 30 SL lubinis su taimeriu be displejaus.</p>

15.



Baktericidinis šviestuvas NBV 30 PL mobilus su taimeriu be displejaus.

16.



Baktericidinis šviestuvas NBV 2x30 NL sieninis su taimeriu be displejaus.

17.



Baktericidinis šviestuvas NBV 2x30 SL lubinis su taimeriu be displejaus.

18.



Baktericidinis šviestuvas NBV 2x30 PL mobilus su taimeriu be displejaus.

19.



Baktericidinis šviestuvas NBV 15 NLW sieninis su taimeriu ir displejumi.

20.



Baktericidinis šviestuvas NBV 15 SLW lubinis su taimeriu ir displejumi.

21.



Baktericidinis šviestuvas NBV 15 PLW mobilus su taimeriu ir displejumi.

22.



Baktericidinis šviestuvas NBV 30 NLW sieninis su taimeriu ir displejumi.

23.



Baktericidinis šviestuvas NBV 30 SLW lubinis su taimeriu ir displejumi.

24.



Baktericidinis šviestuvas NBV 30 PLW mobilus su taimeriu ir displejumi.

25.



Baktericidinis šviestuvas NBV 2x30 NLW sieninis su taimeriu ir displejumi.

26.



Baktericidinis šviestuvas NBV 2x30 SLW lubinis su taimeriu ir displejumi.

27.



Baktericidinis šviestuvas NBV 2x30 PLW mobilus su taimeriu ir displejumi.

28.



Baktericidinis šviestuvas NBVE 60 N - sieninis su priverstine oro cirkuliacija.

TECHNICAL DATA:

- power supply: 230 V 50 Hz
- power requirement: 75 VA (energy saving)
- element emits uv-c radiation: 2x30W
- bulb service lamp : 8000 h
- ventilator capacity: 132 m³ / h
- cubage of disinfected room: 25-50 m³
- effective area of the lamp: 10-20 m²
- class of protect. against electric shock.: I
- cover type : IP 20
- dome dimensions : 1125 x 215 x 130 mm
- dimensions: 1190 x 215 x 145 mm
- mass: 8,5 kg

29.



Baktericidinis šviestuvas NBVE 60 S - lubinis su priverstine oro cirkuliacija.

TECHNICAL DATA:

- power supply: 230 V 50 Hz
- power requirement: 75 VA

- UV-C tubes : 2x30W
- bulb working time : 8000 h
- ventilator capacity: 132 m3 / h
- cubage of disinfected room: 25-50 m3
- effective area of the lamp: 10-20 m2
- class of protect. against electric shock.: I
- cover type : IP 20
- dome dimensions : 1125 x 215 x 130 mm
- overall dimensions: 1190 x 215 x 145 mm
- mass: 8,5 kg

30.



Baktericidinis šviestuvas NBVE 60 P – mobilus su priverstine oro cirkuliacija.

TECHNICAL DATA:

- power supply: 230 V 50 Hz
- power requirement: 85 VA
- element emits uv-c radiation: 2x30W
- bulb working time : 8000 h
- ventilator capacity: 132 m3 / h
- cubage of disinfected room: 25-50 m3
- effective area of the lamp: 10-20 m2
- class of protect. against electric shock.: I
- cover type : IP 20
- dome dimensions : 1125 x 215 x 130 mm
- dimensions: 600 x 1174 x 600 mm
- mass: 13 kg

31.



Baktericidinis šviestuvas NBVE 110 N - sieninis su priverstine oro cirkuliacija.

TECHNICAL DATA:

- power supply: 230 V 50 Hz
- power requirement: 115 VA
- element emits uv-c radiation: 2x55W

- bulb working time : 8000 h
- ventilator capacity: 199 m³ / h
- cubage of disinfected room: 45-90 m³
- effective area of the lamp: 18-36 m²
- class of protect. against electric shock.: I
- cover type : IP 20
- dome dimensions : 1125 x 215 x 130 mm
- dimensions: 1190 x 215 x 145 mm
- mass: 9 kg

32.



Baktericidinis šviestuvas NBVE 110 S – lubinis su priverstine oro cirkuliacija.

TECHNICAL DATA:

- power supply: 230 V 50 Hz
- power requirement: 115 VA
- element emits uv-c radiation: 2x55W
- bulb working time: 8000 h
- ventilator capacity: 199 m³ / h
- cubage of disinfected room: 45-90 m³
- effective area of the lamp: 18-36 m²
- class of protect. against electric shock.: I
- cover type : IP 20
- dome dimensions : 1125 x 215 x 130 mm
- dimensions: 1190 x 330 x 130 mm
- mass: 9 kg

33.



Baktericidinis šviestuvas NBVE 110 P – mobilus su priverstine oro cirkuliacija.

TECHNICAL DATA:

- power supply: 230 V 50 Hz
- power requirement: 115 VA
- element emits uv-c radiation: 2x55W
- bulb working time : 8000 h

- ventilator capacity: 199 m³ / h
- cubage of disinfected room: 45-90 m³
- effective area of the lamp: 18-36 m²
- class of protect. against electric shock.: I
- cover type : IP 20
- dome dimensions : 1125 x 215 x 130 mm
- dimensions: 600 x 1740 x 600 mm
- mass: 13,5 kg

34.



Baktericidinis šviestuvas NBVE 60 NL sieninis su priverstine oro cirkuliacija ir taimeriu.

35.



Baktericidinis šviestuvas NBVE 60 SL lubinis su priverstine oro cirkuliacija ir taimeriu.

36.



Baktericidinis šviestuvas NBVE 60 PL mobilus su priverstine oro cirkuliacija ir taimeriu.

37.



Baktericidinis šviestuvas NBVE 110 NL sieninis su priverstine oro cirkuliacija ir taimeriu.

38.



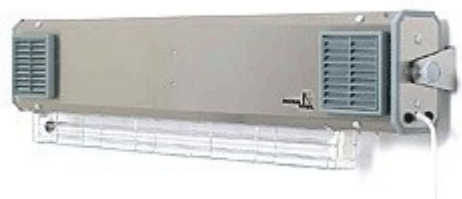
Baktericidinis šviestuvas NBVE 110 SL lubinis su priverstine oro cirkuliacija ir taimeriu.

39.



Baktericidinis šviestuvas NBVE110 PL mobilus su priverstine oro cirkuliacija ir taimeriu.

40.



Baktericidinis šviestuvas NBVE 60/30 NL sieninis su priverstine oro cirkuliacija ir išorine lempa

bei taimeriu.

TECHNICAL DATA:

- power supply: 230 V 50 Hz
- power requirement: 115 VA
- element emits uv-c radiation: 2x30W
- external element emits uv-c radiation: 1x30W
- UV-C radiation intensity at the distance of 1 m : 100 μ W / cm²
- bulb service lamp : 8000 h
- ventilator capacity: 132 m³ / h
- cubage of disinfected room: 25-50 m³
- effective area of the lamp: 10-20 m²
- class of protect. against electric shock.: I
- cover type : IP 20
- dome dimensions : 1125 x 285 x 130 mm
- dimensions: 1190 x 285 x 145 mm
- mass: 9 kg

41.



Baktericidinis šviestuvas NBVE 60/30 SL lubinis su priverstine oro cirkuliacija ir išorine lempa bei taimeriu.

TECHNICAL DATA:

- power supply: 230 V 50 Hz
- power requirement: 115 VA
- element emits uv-c radiation: 2x30W UV-C radiation external bulb : 1x30W
- radiation uv-c intensity at the distance of 1 m : 100 μ W / cm²
- bulb working time: 8000 h
- ventilator capacity: 132 m³ / h
- cubage of disinfected room: 25-50 m³
- effective area of the lamp: 10-20 m²
- class of protect. against electric shock.: I
- cover type : IP 20
- dome dimensions : 1125 x 285 x 130 mm
- dimensions: 1190 x 400 x 130 mm
- mass: 9 kg

42.



Baktericidinis šviestuvas NBVE 60/30 SL mobilus su priverstine oro cirkuliacija ir išorine lempa bei taimeriu.

TECHNICAL DATA:

- power supply: 230 V 50 Hz
- power requirement: 115 VA
- element emits uv-c radiation: 2x30W external bulb emits uv-c radiation : 1x30W
- radiation uv-c intensity at the distance of 1 m : 100 μ W / cm²
- bulb working time : 8000 h
- ventilator capacity: 132 m³ / h
- cubage of disinfected room: 25-50 m³
- effective area of the lamp: 10-20 m²
- class of protect. against electric shock.: I
- cover type : IP 20
- dome dimensions : 1125 x 285 x 130 mm
- dimensions: 600 x 1740 x 600 mm
- mass: 13,5 kg

43.



Baktericidinis šviestuvas NBVE 110/55 NL sieninis su priverstine oro cirkuliacija ir išorine lempa bei taimeriu.

TECHNICAL DATA:

- power supply: 230 V 50 Hz
- power requirement: 145 VA
- element emits uv-c radiation: 2x55W external bulb emitting radiation UV-C: 1x55W
- radiation uv-c intensity at the distance of 1 m : 150 μ W / cm²
- bulb working time : 8000 h
- ventilator capacity: 199 m³ / h
- cubage of disinfected room: 45-90 m³
- effective area of the lamp: 18-36 m²
- class of protect. against electric shock.: I
- cover type : IP 20

- dome dimensions : 1125 x 285 x 130 mm
- dimensions: 1190 x 285 x 145 mm
- mass: 9,5 kg

44.



Baktericidinis šviestuvas NBVE 110/55 SL lubinis su priverstine oro cirkuliacija ir išorine lempa bei taimeriu

TECHNICAL DATA:

- power supply: 230 V 50 Hz
- power requirement: 145 VA
- element emits uv-c radiation: 2x55W external bulb emitting radiation UV-C: 1x55W
- radiation uv-c intensity at the distance of 1 m : 150 μ W / cm²
- bulb service lamp : 8000 h
- ventilator capacity: 199 m³ / h
- cubage of disinfected room: 45-90 m³
- effective area of the lamp: 18-36 m²
- class of protect. against electric shock.: I
- cover type : IP 20
- dome dimensions : 1125 x 285 x 130 mm
- dimensions: 1190 x 400 x 130 mm
- mass: 9,5 kg

45.



Baktericidinis šviestuvas NBVE 110/55 PL mobilus su priverstine oro cirkuliacija ir išorine lempa bei taimeriu

TECHNICAL DATA:

- power supply: 230 V 50 Hz
- power requirement: 145 VA
- element emits uv-c radiation: 2x55W external bulb emitting radiation UV-C: 1x55W
- radiation uv-c intensity at the distance of 1 m : 150 μ W / cm²
- bulb workign time : 8000 h

- ventilator capacity: 199 m³ / h
- cubage of disinfected room: 45-90 m³
- effective area of the lamp: 18-36 m²
- class of protect. against electric shock.: I
- cover type : IP 20
- dome dimensions : 1125 x 285 x 130 mm
- dimensions: 600 x 1740 x 600 mm
- mass: 14 kg

46.



Baktericidinis šviestuvas pramoninis NBV 2x15 IP 65 sieninis/lubinis, lempos be apsauginės folijos.

TECHNICAL DATA:

- power supply: 230 V 50 Hz
- power requirement: 40 VA
- element emits uv-c radiation: 2x15W
- radiation uv-c intensity at the distance of 1 m : 1,0 W / m²
- bulb working time : 8000 h
- effective area of the lamp: 12-15 m²
- exposing angle: 200°
- class of protect. against electric shock.: I
- cover type : IP 20
- kind of work: continuous
- dome dimensions : 925 x 85 x 145 mm
- dome mass: 2,15 kg
- length of the holder : 60 mm

47.

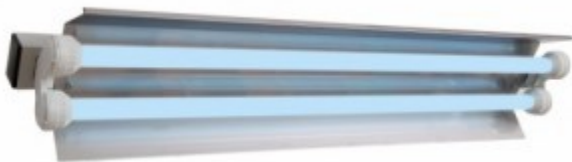


Baktericidinis šviestuvas pramoninis NBV 2x30 IP 65 sieninis/lubinis lempos be apsauginės folijos.

TECHNICAL DATA:

- power supply: 230 V 50 Hz
- power requirement: 75 VA
- element emits uv-c radiation: 2x30W
- radiation uv-c intensity at the distance of 1 m : 2,1 W / m²
- bulb working time : 8000 h
- effective area of the lamp: 10-20 m²
- exposing angle: 200°
- class of protect. against electric shock.: I
- cover type : IP 20
- kind of work: continuous
- dome dimensions : 980x210x155 mm
- dome mass: 3,2 kg
- length of the holder : 60 mm

48.



Baktericidinis šviestuvas pramoninuis NBV 2x36 IP 65 sieninis/lubinis lempos be apsaugines folijos.

TECHNICAL DATA:

- power supply: 230 V 50 Hz
- power requirement: 90 VA
- element emits uv-c radiation: 2x36W
- radiation uv-c intensity at the distance of 1 m : 2,8 W / m²
- bulb working time : 8000 h
- effective area of the lamp: 20-25 m²
- exposing angle: 200°
- class of protect. against electric shock.: I
- cover type : IP 20
- kind of work: continous
- dome dimensions : 1280x210x155 mm
- dome mass: 4,2 kg
- lenght of the holder : 60 mm

49.



Baktericidinis šviestuvas pramoninuis NBV 2x55 IP 65 sieninis/lubinis lempos be apsaugines folijos.

TECHNICAL DATA:






- power supply: 230 V 50 Hz
- power requirement: 123 VA
- element emits uv-c radiation: 2x55W
- radiation uv-c intensity at the distance of 1 m :3,6 W / m²
- bulb working time : 8000 h
- effective area of the lamp: 25-30 m²
- exposing angle: 200°
- class of protect. against electric shock.: I
- cover type : IP 20
- kind of work: continous
- dome dimensions : 980x210x155 mm
- dome mass: 5,0 kg
- lenght of the holder : 60 mm

50.



Baktericidinis šviestuvas pramoninuis NBV 2x75 IP 65 sieninis/lubinis 2 lempos be apsaugines folijos.

	<p>TECHNICAL DATA:</p> <ul style="list-style-type: none"> •power supply: 230 V 50 Hz •power requirement: 155 VA •element emits uv-c radiation: 2x75W •radiation uv-c intensity at the distance of 1 m : 6,8 W / m² •bulb working time : 8000 h •effective area of the lamp: 30-40 m² •exposing angle: 200° •class of protect. against electric shock.: I •cover type : IP 20 •kind of work: continous •dome dimensions : 1285x230x180 mm •dome mass: 5,6 kg •lenght of the holder : 60 mm
51.	<p>Mobilus stovas industriniams baktericidiniams sviestuvams.</p>
52.	<div style="display: flex; align-items: center;">  <div style="margin-left: 10px;"> <p>Licznik L</p>  </div> </div> <p>Taimeris tipas L-02 be displejaus. Skaitmeninis, montuojamas ant sienos. Akustinis signalas pasibaigus lempos darbo resursui.</p>
53.	<div style="text-align: center;">  </div> <p>LP-02 Taimeris su 2, 4, 8 darbo val. programatoriumi ir displejumi, montuojamas prie sienos su akustiniu signalu pasibaigus lempu darbo resursui.</p>
54.	<div style="text-align: center;">  </div> <p>CL-02 Taimerio be displejaus nuskaitytuvas.</p>

55.	 <p>Taimeris tipas LW su displejumi</p>
56.	 <p>RC NBV Distancinis baktericidiniu sviestuvų NBV jungtuvas.</p>
57.	 <p>RC NBVE Distancinis baktericidiniu sviestuvų NBVE jungtuvas.</p>
58.	 <p>RC-2 NBVE Distancinis baktericidiniu sviestuvų NBVE su dvigubos paskirties lempomis jungtuvas.</p>
59.	RC NBV Komplektas jau eksploatacijoje esantiems sviestuvams NBV 15, 30, 2 x 30
60.	RC NBVE Komplektas jau eksploatacijoje esantiems sviestuvams NBVE 60, 110
61.	RC-2 NBVE Komplektas jau eksploatacijoje esantiems sviestuvams NBVE 60/30, 110/55
62.	 <p>MD Judesio daviklis baktericidiniu sviestuvų išjungimui,</p>
63.	Baktericidinė lempa 6W UV-C G5 288,30 mm
64.	Baktericidinė lempa 8W UV-C G5 288,30 mm
65.	Baktericidinė lempa TUV15W (PHILIPS, 15W, 8000 val.)
66.	Baktericidinė lempa TUV30W (PHILIPS, 30W, 8000 val.)
67.	Baktericidinė lempa 36W UV-C G13 1199,40 mm
68.	Baktericidinė lempa TUV55W (PHILIPS, 55W, 8000 val.)
69.	Baktericidinė lempa 75W UV-C G13 1199,40 mm
70.	Baktericidinė lempa PL-L 18W UV-C 2G11 225,00 mm
71.	Baktericidinė lempa PL-L 24W UV-C 2G11 320,00 mm
72.	Baktericidinė lempa PL-L 35W UV-C 2G11 225,00 mm
73.	Baktericidinė lempa PL-L 36W UV-C 2G11 415,00 mm

74.	Baktericidinė lempa PL-L 55W UV-C 2G11 535,00 mm
75.	Baktericidinė lempa PL-L 60W UV-C 2G11 415,00 mm
76.	Baktericidinė lempa PL-L 95W UV-C 2G11 535,00 mm
77.	Baktericidinė lempa TUV15W su apsaugine plėvele (PHILIPS, 15W, 8000 val.) G13
78.	Baktericidinė lempa TUV30W su apsaugine plėvele (PHILIPS, 30W, 8000 val.) G13
79.	Baktericidinė lempa TUV36W su apsaugine plėvele G13
80.	Baktericidinė lempa TUV55W su apsaugine plėvele (PHILIPS, 55W, 8000 val.) G13
81.	Baktericidinė lempa TUV75W su apsaugine plėvele G13
82.	PL-L 18W UV-C su apsaugine plėvele 2G11 225,00 mm
83.	PL-L 24W UV-C su apsaugine plėvele 2G11 320,00 mm
84.	PL-L 35W UV-C su apsaugine plėvele 2G11 225,00 mm
85.	PL-L 36W UV-C su apsaugine plėvele 2G11 415,00 mm
86.	PL-L 55W UV-C su apsaugine plėvele 2G11 535,00 mm
87.	PL-L 60W UV-C su apsaugine plėvele 2G11 415,00 mm
88.	PL-L 95W UV-C su apsaugine plėvele 2G11 535,00 mm
89.	Atsarginis ventiliatorius baktericidiniams NBVE tipo sviestuvams

Į prietaiso kainą įeina personalo apmokymas, garantinis vienerių metų remontas.

Apmokėjimas: 70% avansas, 30% po prekės pateikimo (arba kitu tarpusavio susitarimu).

Pristatymo terminas: 1-3 savaitės po avansinio apmokėjimo.

Pasiūlymas galioja iki 2017 m. gruodžio mėn. 31 d.

Pagarbiai

Direktorius

Albinas Šeškevičius