

| 1 | 2 | 3 | 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----------------------|---|--|---|---------|----------|-------------------------|------------------|-------------------------|---|----|----|-----------------------|---|-----|------|------|-----------------------|---|-----|----|----|---------------------|---|-----|-----|---|--------------------|---|-----|---|---|--------------------|---|-----|-------|---|--------------|---|-----|---|---|--|--|--|------|-------|---|
| A | <div>U_T=380/220V Pa=120kW</div> <div>KS-1 (katlu telpa)</div> <div><div><div>AXMK-4x120mm² no proj. pieslēguma vietas</div><div>Slēdzis 250A</div><div><div>1</div><div>2</div><div>3</div><div>4</div><div>5</div><div>6</div><div>7</div><div>8</div></div><div><div>C63A</div><div>C63A</div><div>B20A</div><div>C16A</div><div>C16A</div><div>C10A</div><div>C50A</div><div></div></div><div><div>MMJ-5x25mm²</div><div>MMJ-5x25mm²</div><div>MMJ-5x4mm²</div><div>MMJ-5x2.5mm²</div><div>MMJ-5x2.5mm²</div><div>MMJ-3x1.5mm²</div><div>MMJ-5x10mm²</div><div>3x rezerve</div></div><div><div>Siltumsūknis</div><div>Siltumsūknis</div><div>Elektrotens</div><div>Cirkulācijas sūknis</div><div>Cirkulācijas sūknis</div><div>Apgaisme</div><div>Siltumsūknis</div><div></div></div><div><div>36.7kW</div><div>36.7kW</div><div>9kW</div><div>3kW</div><div>3kW</div><div></div><div>25kW</div><div></div></div></div></div> | | | B | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| C | | | | C | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| D | <div>UZDEVUMS ELEKTRIĶIEM</div> <table><tr><th rowspan="2">Iekārta</th><th rowspan="2">Daudzums</th><th>Spriegums</th><th>Elektriskā jauda</th><th>Kopējā elektriskā jauda</th></tr><tr><th>V</th><th>kW</th><th>kW</th></tr><tr><td>Siltumsūknis SWP 1600</td><td>2</td><td>400</td><td>36.7</td><td>73.4</td></tr><tr><td>Siltumsūknis SWP 1100</td><td>1</td><td>400</td><td>25</td><td>25</td></tr><tr><td>Elektrotens EHZ 45F</td><td>2</td><td>380</td><td>4.5</td><td>9</td></tr><tr><td>Elektrotens EHZ 90</td><td>2</td><td>380</td><td>9</td><td>9</td></tr><tr><td>Cirkulācijas sūkņi</td><td>9</td><td>380</td><td>0.731</td><td>6</td></tr><tr><td>Apgaismojums</td><td>1</td><td>230</td><td>1</td><td>1</td></tr><tr><td colspan="3"></td><td>KOPĀ</td><td>123.4</td></tr></table> | | | Iekārta | Daudzums | Spriegums | Elektriskā jauda | Kopējā elektriskā jauda | V | kW | kW | Siltumsūknis SWP 1600 | 2 | 400 | 36.7 | 73.4 | Siltumsūknis SWP 1100 | 1 | 400 | 25 | 25 | Elektrotens EHZ 45F | 2 | 380 | 4.5 | 9 | Elektrotens EHZ 90 | 2 | 380 | 9 | 9 | Cirkulācijas sūkņi | 9 | 380 | 0.731 | 6 | Apgaismojums | 1 | 230 | 1 | 1 | | | | KOPĀ | 123.4 | D |
| Iekārta | Daudzums | Spriegums | Elektriskā jauda | | | Kopējā elektriskā jauda | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | V | kW | kW | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Siltumsūknis SWP 1600 | 2 | 400 | 36.7 | 73.4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Siltumsūknis SWP 1100 | 1 | 400 | 25 | 25 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Elektrotens EHZ 45F | 2 | 380 | 4.5 | 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Elektrotens EHZ 90 | 2 | 380 | 9 | 9 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Cirkulācijas sūkņi | 9 | 380 | 0.731 | 6 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Apgaismojums | 1 | 230 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | KOPĀ | 123.4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| E | | | | E | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| F | <div><div>projekts GrietensKagainis inžiniers</div><div>pasūtītājs: JELGAVAS NOVADA DOME</div><div>EL daļas vad. IGORS SEMJONOVŠ</div><div>izstrādāja: IGORS SEMJONOVŠ</div><div>Cepla 22, Rīga LV-1004 Tel: 67381950, Fakss: 67392313 E-pasts: vents@rinf.riga.lv E-pasts: ilona@rinf.riga.lv</div><div>29.01.2013</div></div> | <div>STAĻĢENES VIDUSSKOLAS REKONSTRUKCIJA (SPORTA ZĀLES PIEBŪVE)</div> <div>JELGAVAS NOVADS, JAUNSVIRLAUKAS PAGASTS, "STAĻĢENES VIDUSSKOLA"</div> <div>KS-1 aprēķinu shēma</div> <div>lapas:</div> | <div>TP</div> <div>Tehniskais projekts</div> <div>b/m</div> <div>lapa: EL-2.3</div> <div>135/2012</div> <div>lapas:</div> | F | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 1 | 2 | 3 | 4 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |