**Detail name:** Typical vertical section

**Cladding:** Ceramic tiles

**Detail code:** KC - 01

**Detail:**
1. Anchor
2. Thermal insulation laying PE
3. Bracket KF
4. Self drilling screw/rivet
5. Bracket KP
6. Profile T/L
7. Profile for tiles
8. Facade cladding
9. Thermal insulation

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.
1. Anchor
2. Thermal insulation laying PE
3. Bracket KF/KP
4. Self drilling screw/rivet
5. T profile
6. Decorative profile for tiles
7. Facade cladding
8. Thermal insulation

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.
1. Anchor
2. Thermal insulation laying PE
3. Bracket KP/KF
4. Self drilling screw/rivet
5. L profile
6. Profile for tiles
7. Facade cladding
8. Thermal insulation

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.
1. Anchor
2. Thermal insulation laying PE
3. Bracket KP/KF
4. Self drilling screw/rivet
5. L profile
6. Profile for tiles
7. Facade cladding
8. Thermal insulation
9. Bolt
10. Dekorative corner profile
11. Spec. corner L profile

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.

Cladding: Ceramic tiles
Detail code: KC - 04
Detail name: Typical coign horizontal section
1. Anchor
2. Thermal insulation laying PE
3. Bracket KF/KP
4. Self drilling screw/rivet
5. L profile
6. Profile for tiles
7. Facade cladding
8. Thermal insulation

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.
1. Anchor
2. Thermal insulation laying PE
3. Bracket KF/KP
4. Self drilling screw/rivet
5. L profile
6. Profile for tiles
7. Facade cladding
8. Thermal insulation

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.
Detail name: Typical window sill vertical section (sill cladding - metal sheet)

Cladding: Ceramic tiles

Detail code: KC - 07

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.
1. Anchor
2. Thermal insulation laying PE
3. Bracket KF/FP
4. Self drilling screw/rivet
5. L-Profile
6. T-Profile
7. Decorative profile for tiles
8. Facade cladding
9. Thermal insulation
10. Metal sheet
11. Window frame
12. Sealing tape
13. Profile for tiles

Ventilated air space

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.
1. Anchor
2. Thermal insulation laying PE
3. Bracket KP
4. Self drilling screw/rivet
5. Profile T/L
6. Profile for tiles
7. Facade cladding
8. Thermal insulation
9. Metal sheet
10. Window frame
11. Sealing tape

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.
JSC "Plantas", www.Plantas.lt
Pramones str. 6, Klaipeda. Tel.: (+370) 46341339
Motorų str. 6, Vilnius. Tel.: (+370) 52329530

1. Anchor
2. Thermal insulation laying PE
3. Bracket KP
4. Self drilling screw/rivet
5. Profile T/L
6. Profile for tiles
7. Metal sheet
8. Thermal insulation
9. Window frame
10. Sealing tape

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.

Cladding: Ceramic tiles
Detail code: KC - 10
Detail name: Typical upper window flange vertical section (flange cladding - metal sheet)

Sheet: 10  Sheets: 17
1. Anchor
2. Thermal insulation laying PE
3. Bracket KF/FP
4. Self drilling screw/rivet
5. Profile for tiles
6. T-Profile
7. Decorative profile for tiles
8. Facade cladding
9. Thermal insulation
10. Metal sheet
11. Window frame
12. Sealing tape

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.
**Cladding:** Ceramic tiles  
**Detail name:** Typical socle vertical section  
**Detail code:** KC - 12

<table>
<thead>
<tr>
<th>Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Anchor</td>
</tr>
<tr>
<td>2.</td>
<td>Thermal insulation laying PE</td>
</tr>
<tr>
<td>3.</td>
<td>Bracket KP</td>
</tr>
<tr>
<td>4.</td>
<td>Self drilling screw/rivet</td>
</tr>
<tr>
<td>5.</td>
<td>Profile T/L</td>
</tr>
<tr>
<td>6.</td>
<td>Profile for tiles</td>
</tr>
<tr>
<td>7.</td>
<td>Facade cladding</td>
</tr>
<tr>
<td>8.</td>
<td>Thermal insulation</td>
</tr>
<tr>
<td>9.</td>
<td>Socle profile</td>
</tr>
<tr>
<td>10.</td>
<td>Socle thermal insulation</td>
</tr>
</tbody>
</table>

**Perforated socle profile part**

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.
1. Anchor
2. Thermal insulation laying PE
3. Bracket KP
4. Self drilling screw/rivet
5. Profile

6. Profile for tiles
7. Facade cladding
8. Thermal insulation
9. Waterproofing

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.
1. Anchor
2. Thermal insulation laying PE
3. Bracket KP
4. Self drilling screw/rivet
5. Profile T/L
6. Profile for tiles
7. Facade cladding
8. Thermal insulation
9. Metal sheet

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.
1. Anchor
2. Thermal insulation laying PE
3. Bracket KP
4. Self drilling screw/rivet
5. Profile T/L
6. Profile for tiles
7. Facade cladding
8. Thermal insulation
9. Metal sheet

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.

Cladding: Ceramic tiles
Detail code: KC - 15
Detail name: Typical parapet vertical section
**Bracket KF**

<table>
<thead>
<tr>
<th>Bracket code</th>
<th>Length, mm (L)</th>
<th>Max thermal insulation thickness, mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>KF060/KP060/KL060</td>
<td>60</td>
<td>20</td>
</tr>
<tr>
<td>KF080/KP080/KL080</td>
<td>80</td>
<td>50</td>
</tr>
<tr>
<td>KF100/KP100/KL100</td>
<td>100</td>
<td>75</td>
</tr>
<tr>
<td>KF120/KP120/KL120</td>
<td>120</td>
<td>95</td>
</tr>
<tr>
<td>KF150/KP150/KL150</td>
<td>150</td>
<td>125</td>
</tr>
<tr>
<td>KF180/KP180/KL180</td>
<td>180</td>
<td>155</td>
</tr>
<tr>
<td>KF210/KP210/KL210</td>
<td>210</td>
<td>185</td>
</tr>
<tr>
<td>KF240/KP240/KL240</td>
<td>240</td>
<td>215</td>
</tr>
<tr>
<td>KF270/KP270/KL270</td>
<td>270</td>
<td>245</td>
</tr>
<tr>
<td>KF300/KP300/KL300</td>
<td>300</td>
<td>275</td>
</tr>
</tbody>
</table>

**Bracket KP**

**Bracket KL**

**Extension PF**

<table>
<thead>
<tr>
<th>Extension code</th>
<th>Length, mm (B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PF060/PP060/PL060</td>
<td>60</td>
</tr>
<tr>
<td>PF080/PP080/PL080</td>
<td>80</td>
</tr>
<tr>
<td>PF100/PP100/PL100</td>
<td>100</td>
</tr>
</tbody>
</table>

**Extension PP**

**Extension PL**

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.
**T type profile**

<table>
<thead>
<tr>
<th>T, mm</th>
<th>A, mm</th>
<th>B, mm</th>
<th>t, mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>60</td>
<td>50</td>
<td>1.8</td>
</tr>
<tr>
<td>50</td>
<td>70</td>
<td>50</td>
<td>1.8</td>
</tr>
<tr>
<td>50</td>
<td>80</td>
<td>50</td>
<td>1.8</td>
</tr>
<tr>
<td>50</td>
<td>100</td>
<td>50</td>
<td>2.0</td>
</tr>
<tr>
<td>50</td>
<td>100</td>
<td>50</td>
<td>2.0</td>
</tr>
<tr>
<td>50</td>
<td>120</td>
<td>50</td>
<td>1.8</td>
</tr>
</tbody>
</table>

**L type profile**

<table>
<thead>
<tr>
<th>T, mm</th>
<th>A, mm</th>
<th>B, mm</th>
<th>t, mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0</td>
<td>40</td>
<td>50</td>
<td>1.8</td>
</tr>
<tr>
<td>2.0</td>
<td>40</td>
<td>50</td>
<td>2.0</td>
</tr>
</tbody>
</table>

**Bracket code**

<table>
<thead>
<tr>
<th>Bracket code</th>
<th>Distance to profile plane, mm (H)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Minimal</td>
</tr>
<tr>
<td>KF060/KP060/KL060</td>
<td>70</td>
</tr>
<tr>
<td>KF080/KP080/KL080</td>
<td>90</td>
</tr>
<tr>
<td>KF100/KP100/KL100</td>
<td>110</td>
</tr>
<tr>
<td>KF120/KP120/KL120</td>
<td>130</td>
</tr>
<tr>
<td>KF150/KP150/KL150</td>
<td>160</td>
</tr>
<tr>
<td>KF180/KP180/KL180</td>
<td>190</td>
</tr>
<tr>
<td>KF210/KP210/KL210</td>
<td>220</td>
</tr>
<tr>
<td>KF240/KP240/KL240</td>
<td>250</td>
</tr>
<tr>
<td>KF270/KP270/KL270</td>
<td>280</td>
</tr>
<tr>
<td>KF300/KP300/KL300</td>
<td>310</td>
</tr>
</tbody>
</table>

Detail should be estimated only as instruction for installation materials from JSC "Plantas" supplies. JSC "Plantas" is not responsible for building insulation, sealing or any other solutions that are not related with JSC "Plantas" installation materials.