CS New Basic enclosures

<table>
<thead>
<tr>
<th>Enclosure</th>
<th>Width dimensions mm</th>
<th>Height dimensions mm</th>
<th>Depth dimensions mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model No. CS</td>
<td>B1</td>
<td>B2</td>
<td>B3</td>
</tr>
<tr>
<td>9783.530</td>
<td>600</td>
<td>512</td>
<td>475</td>
</tr>
<tr>
<td>9783.810</td>
<td>800</td>
<td>712</td>
<td>675</td>
</tr>
<tr>
<td>9784.540</td>
<td>1200</td>
<td>512</td>
<td>475</td>
</tr>
</tbody>
</table>

B1 = Width of basic enclosure/standard base/plinth
B2 = Clearance of enclosure frame
B3 = Section length of system punchings
B4 = Centre-to-centre distance between eyebolts
B5 = Hole distance base/plinth – base mount
B6 = Width of roof (overall width)
B7 = Clearance of standard base/plinth opening
B8 = System punchings
B9 = System punchings
H1 = Height of basic enclosure
H2 = Clearance of enclosure frame
H3 = Section length of system punchings
H4 = Overall height
H5 = System punchings
T1 = Depth of basic enclosure/standard base/plinth
T2 = Centre-to-centre distance between eyebolts
T3 = Section length of system punchings
T4 = Roof depth (overall depth)
T5 = Hole distance base/plinth – base mount
T6 = Maximum mounting depth
T7 = Clearance of standard base/plinth opening

B4 = Hole distance base/plinth – base mount
B7 = System punchings