

# PROJECT PEKO TEMPLATE

PROJECT INFORMATION	
CLIENT:	Name of contractor Address Email Phone number
PROJECT ADDRESS:	
DELIVERY TYPE:	- Flat pack - Fabricated - Fast wall
DELIVERY ADDRESS:	
TRANSPORT BY BUILDUP:	YES / NO

WALL COMPOSITION	
EXTERNAL WALLS	XXX 89mm C89 steel frame + 90mm insulation 18mm Durelis XXX
INTERNAL WALLS	XXX 89mm C89 steel frame + 90mm insulation XXX
GROUND FLOOR	60mm floor insulation 200mm concrete slab Bitumen sheeting 140mm insulation 20mm for underfloor heating 25mm screed plate 15mm floor finish
FLOOR PANELS:	XXX 200mm C200 steel frame + 200mm insulation 22mm Durelis XXX
SLOPING ROOF:	XXX 200mm C200 steel frame + 200mm insulation 18mm Durelis XXX

REMARKS FOR PRODUCTION DRAWINGS	
MAXIMUM SIZE OF THE PANELS: MAXIMUM WEIGHT OF THE PANELS:	
KIMBLOK:	YES / NO If yes, height: XXmm
"PLATFORM"	<ul style="list-style-type: none"> <li>- Flat pack</li> <li>- Fabricated</li> <li>- Fast wall</li> </ul>
PLACEMENT:	<ul style="list-style-type: none"> <li>- Exterior walls: steel on steel / steel on Durelis</li> <li>- Internal walls: steel on steel / steel on Durelis</li> </ul>
JOINERY:	<ul style="list-style-type: none"> <li>- Internal joinery:               <ul style="list-style-type: none"> <li>+ XX mm above</li> <li>+ XX mm on the sides</li> </ul> </li> <li>- External joinery:               <ul style="list-style-type: none"> <li>+ XX mm above</li> <li>+ XX mm below</li> <li>+ XX mm on the sides</li> </ul> </li> </ul>
ROLLING SHUTTER:	YES / NO If yes, dimensions : XX mm high

REMARKS FOR ENGINEERING	
MINIMUM SPECIFICATIONS FOR CONCRETE:	<ul style="list-style-type: none"> <li>- Quality &gt; C20/25</li> <li>- Thickness &gt; 200mm</li> <li>- Distance from the edge of concrete to anchoring bolts &gt; 100mm</li> </ul>
CALCULATION FOR FOUNDATIONS ARE THE RESPONSIBILITY OF THE CUSTOMER	<p>YES / NO</p> <p>If yes, height: XXmm</p>
CENTER-TO-CENTER DISTANCE PROFILES:	<p>Standard 600 mm</p>
BRACES MATERIAL ACCORDING TO THE MATERIAL STANDARDS STATED IN TABLE 3 (EN1995-1-1:2004+A1:2008)	<ul style="list-style-type: none"> <li>- Durelis</li> <li>- OSB/3</li> <li>- X-bracings</li> </ul>
HVAC FEEDTHROUGHS:	<p>YES / NO</p> <p>If yes, please provide us the plans in DWG</p>
EXTRA CHARGES:	<ul style="list-style-type: none"> <li>- Sunpanels : YES / NO</li> <li>- Waterboiler : YES / NO</li> <li>- Green roof : YES / NO</li> <li>- Walkable roof : YES / NO</li> </ul>

**IMPORTANT INFORMATION**

1. All dimensions are checked on site by the contractor before starting work.

2. All works are carried out in accordance with the rules of the art and in accordance with the regulations of

- the BBRI (in Belgium)
- the Building Decree and the Environmental Law Decree (in the Netherlands)

3. The instructions of both the architect and the safety coordinator must be followed closely.

4. The CE marking is only valid if the installation instructions of BuildUp are followed.  
Under no circumstances may modifications be made to the frames without prior written approval from BuildUp.

5. The composition of the walls, floors and roofs remains the undivided responsibility of the customer.  
Can't order be held responsible for the performance of the building components, whether thermally, acoustically or in terms of fire resistance.