

1. Projectdata

projectname street
city country

facadeaream² new building old building / renovation

building height.....m windloads general areakN/m²
storey height.....m surrounding areakN/m²
window height.....m

facade-plans available yes no
 elevation section floor plan details

deadline start of planning
start of installation.....
tender price.....

2. Facadeelement

Fibrecement GRC HPL Ceramic/Thin Stone Metal
 Render Terracotta Composite Material Timber

thickness of panelsmm weight of panels.....kg/m²
size of panels.....mm

installation vertical / portrait horizontal / landscape

3. Fixing of Facadeelement

visible screw clamp

concealed
 adhesive system undercut-panel-anchor hang on system

4. Wall condition

concrete class cracked uncracked
 gas concrete vertically perforated brick timber steel lime sand brick
 solid Brick
type of anchor cert. pullout of anchorkN/m²

5. Facadesetup

insulation.....mm wall distancemm
 windfoil necessary horizontal joints opened
 horizontal joints closed

6. Enquiry from

name street
city phone.....
fax email