



Customer/no.: _____





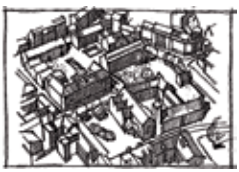
Project: _____

Plant location in: Germany Italy Spain Belgium
 Austria France The Netherlands Greece
 UK Slovenia Portugal Poland
 (others see below)

Postal code of plant location: _____ Plant location: _____

... or:
 wind zone according to DIN 1055 new: _____
 snow load according to DIN 1055 new: _____

Height above sea level: _____ Distance to the coast in km: _____ Exposed location (for example
 Ridge height above top ground Roof parapet (if there is one): isolated buidings on hills):
 surface: _____ Yes No

				
<input type="checkbox"/> Terrain category 0 Sea, coastal area exposed to the open sea	<input type="checkbox"/> Terrain category I Lakes or area with negligible vegetation and without obstacles	<input type="checkbox"/> Terrain category II Area with low vegetation such as grass and isolated obstacles (trees, buildings) with separations of at least 20 obstacle heights	<input type="checkbox"/> Terrain category III Area with regular cover of vegetation or buildings or with isolated obstacles with separations of max. 20 obstacle heights (such as villages, suburban terrain, permanent forest)	<input type="checkbox"/> Terrain category IV Area in which at least 15% of the surface is covered with buildings and their average height exceeds 15m

For plants that are not located in the countries mentioned above:

Snow load on the ground that has to be used for calculation
 $s_0 =$ _____ kN/m²

Wind load that has to be used for calculation
 $q =$ _____ kN/m² (squall velocity pressure)
 (Usually, the respective authorities can give you this kind of information)