

Steel construction

Silo Model:

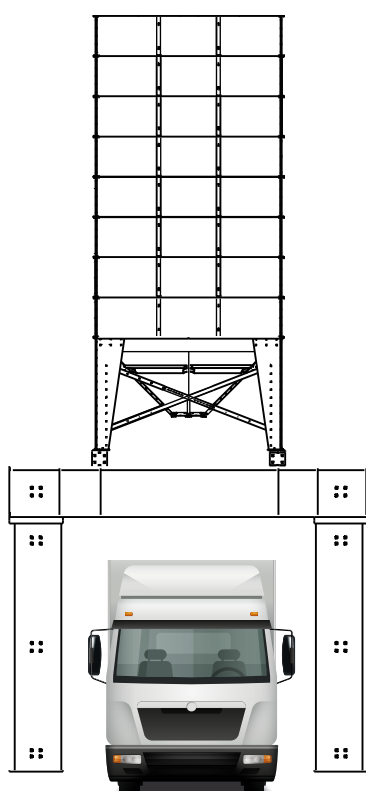
Date:

Customer:

Contact ref.:

Project:

ETD:



Height below outlet :

Concret elevation for the steel frame:

Weight on the catwalk (incl. people):

Geographic place:

Wind speed:

$V_b = \text{m/s}$

$v_p = \text{m/s}$

Snow load: Yes No

$s_k = \text{kN/m}^2$

Earthquake: Yes No

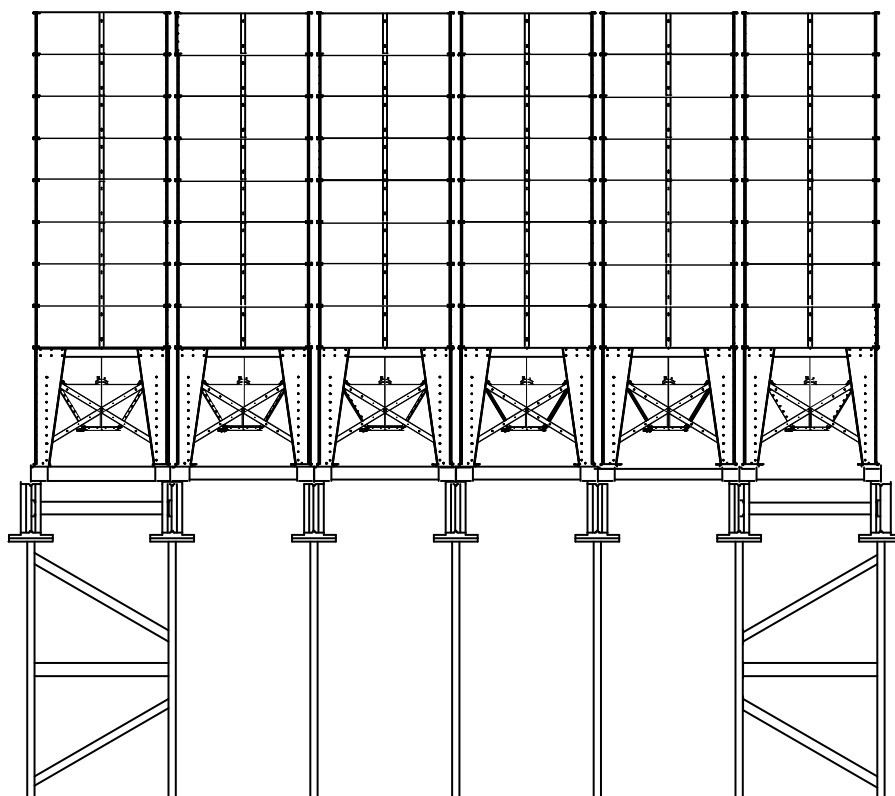
$a = g$

Terrain:

Freight:

Zip code:

Other comments:



Height below beam:

Amount silos in width (max 3):

Equipment weight under the silo:

Total height:

Amount silos in length:

Corrosion class (C1 - C5):