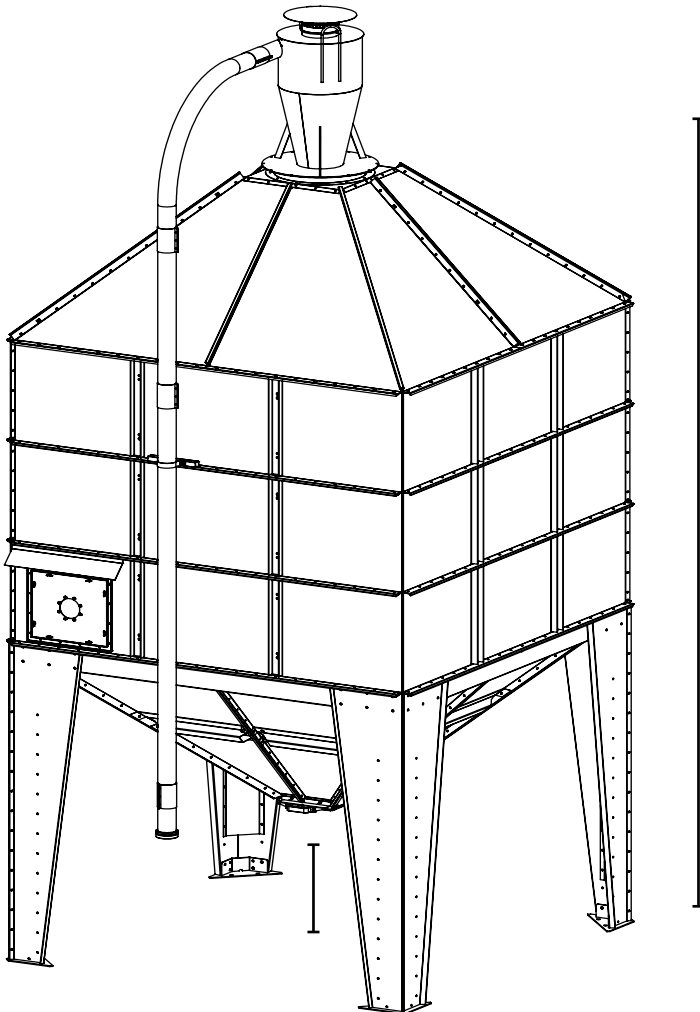


Outdoor modular silo

Model:

Item no:

Amount:


Width x Depth:
Hopper angle:
Outlet height:

mm

Max height:

mm

Atex: Yes No

Values: Kst

Pmax

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:

Date:

Customer:

Contact ref.:

Project:

ETD:

Material:

 Content m³ or Ton:

Cover

Extra load:

Kg

Injection:

Yes/No

Other filling:

Frequency:

Discharge:

Capacity kg/hour

Accessories:

Special holes

Ladder Yes No

Catwalk Yes No

Guard rail Yes No

Special transition Yes No

Standard slide Yes No

Weather strip:

Risk if contact with material: