

Data sheet for Silo and bunker

Customer information		
Enterprise title		
Contact details	Phone:	e-mail:
Contact person		
Facility adress		
Own collection	<input type="checkbox"/> Yes	<input type="checkbox"/> No

Silo/storage bunker design	
Number, pcs.	
Specified capacity	_____ m ³ _____ kg
Silo/bunker type	
Inside diameter, mm	
Overall height, mm	
Degree of hopper, °	
Hopper height, mm	
Straight shell height, mm	
Flat bottom, mm	
Hopper volume, m ³	
Hopper clearance height, mm	
Supporting structure type	<input type="checkbox"/> fullsize legs support <input type="checkbox"/> short legs support <input type="checkbox"/> fullsize skirt support <input type="checkbox"/> short skirt support number of the gates in skirt, pcs. _____ size of the gates in skirt, mm: height _____, width _____

Operating characteristics	
Stored medium	
Bulk density of stored product	
Angle of natural slip, °	
Medium maximum temperature	<input type="checkbox"/> Up to 70°C <input type="checkbox"/> up to 80°C <input type="checkbox"/> more than 80°C <input type="checkbox"/> equal to ambient temperature
Inside extra pressure, kPa	
Differential negative pressure in the air, kPa	
Producing capacity, m ³ /h	
Operating medium discharge type	<input type="checkbox"/> funnel-shaped <input type="checkbox"/> bulky

Ambient temperature, °C	
Snow load, kPa	
Wind load, kPaSeismicity, points	
Seismicity, points	

Silo/bunker equipment	
Staircase	<input type="checkbox"/> radial (circular) <input type="checkbox"/> stair tower
Manway in a shell	Number _____ pcs. Size _____ mm
Manway in a roof	Number _____ pcs. Size _____ mm

Notes