

## Data sheet for Silo and bunker

Customer information					
Enterprise title					
Contact details	Phone:	e-mail:			
Contact person					
Facility adress					
Own collection	Yes	□ No			
S	ilo/storage bu	ınker design			
Number, pcs.					
Specified capacity	m³ 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, м <sup>3</sup>					
Hopper clearance height, mm					
Supporting structure type	fullsize legs support short legs support fullsize skirt support short skirt support number of the gates in skirt, pcs. size of the gates in skirt, мм: height, width				
Operating characteristics					
Stored medium	Sperating tha				
Bulk density of stored product					
Angle of natural slip, °					
Medium maximum temperature		Up to 70°C up to 80°C more than 80°C equal to ambient temperature			
Inside extra pressure, kPa					
Differential negative pressure in the air, kPa					
Producing capacity, m³/h					
Operating medium discharge type		funnel-shaped bulky			



Ambient temperature, °C					
Snow load, kPa					
Wind load, kPaSeismicity, points					
Seismicity, points					
	Silo/bunker e	quipment			
Staircase		radial (circular) stair tower			
Manway in a shell		Number pcs. Size mm			
Manway in a roof	Number	pcs. mm			
Notes					