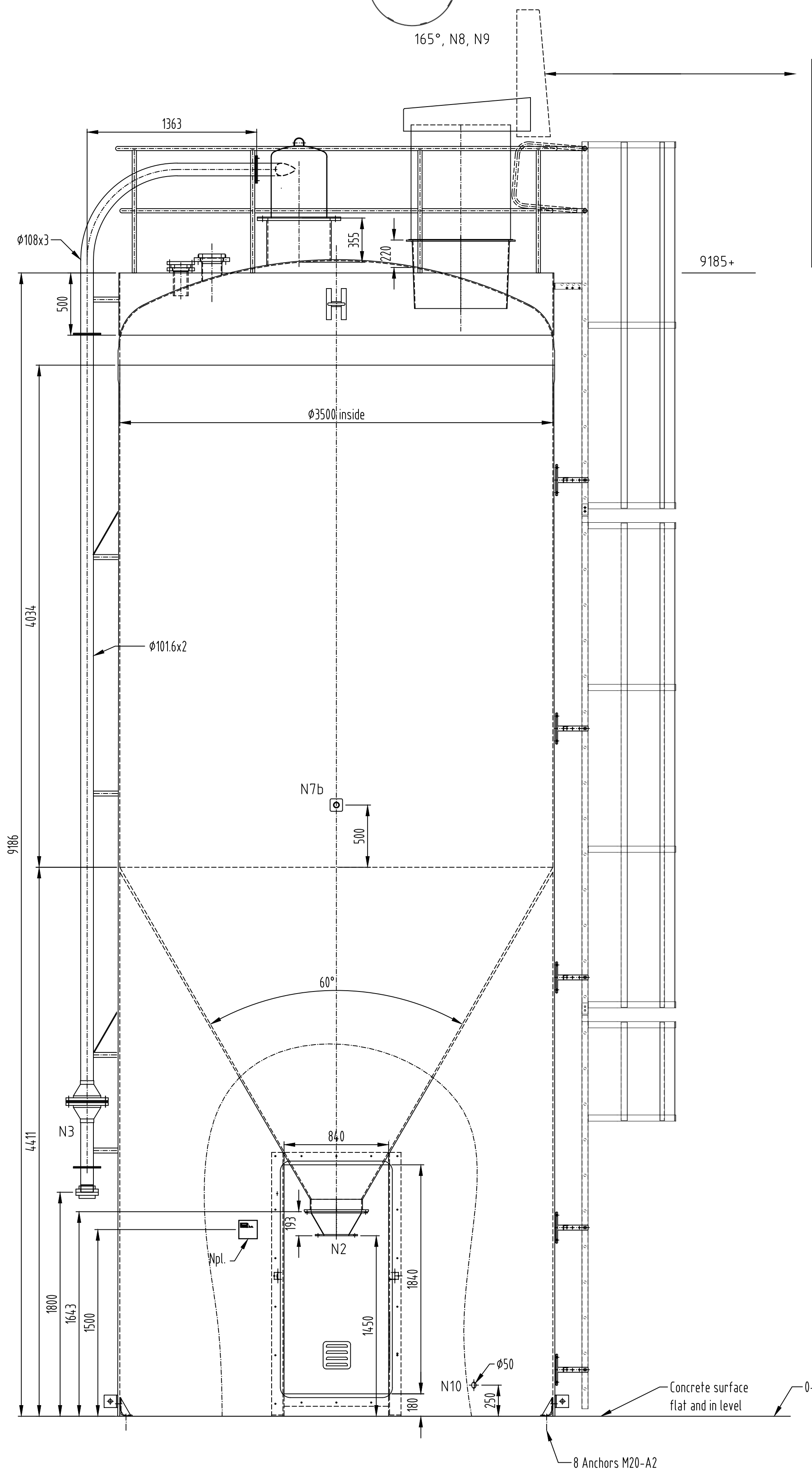


WAM Silotop R01 Dust filter

Filter surface : 25M²
 Medium : Polypleat, with antistatic, moisture repellent coating
 Version : Stainless steel AISI-304
 Working pressure : 5-6 bar (g)
 Air consumption : 4,5 m³/h
 Interval : governed during silo filling
 Control : Included
 Connection flange : Ø800



- M1 Manhole Ø600mm with dismountable cover and stainless steel safetycross, and chain
- N1 1x stainless steel over- underpressure relief valve Ø273 set to open at 500mm/watercolumn and -20mm/watercolumn
- N2 1x Ø400 silo outflow with stainless steel outlet reducer up to DN200 PN10
- N3 1x Ø101,6 x 2 HDG filling tube with 4" lockable 'Storz' coupling with switch for dust filter start, stone catcher, ending in a filling dome.
- N4 1x Ø800 filterflange with WAM Silotop R01 dustfilter.
- N5 1x DN100, GRP with backing ring and a blind flange, spare.
- N6 1x DN150, GRP with backing ring for US measurement.
- N7a 1x Stainless steel threaded connector 1 1/2" for high level indicator.
- N7b 1x Stainless steel threaded connector 1 1/2" for low level indicator.
- N8 1x Galvanised steel guiding tube Ø76.1x2 mm from 1500+ to 9185+.
- N9 1x 1/2" Galvanised pipe for compressed air supply from 1500+ , connected to the dust filter.
- N10 1x hole Ø50 in skirt at 135°

Lifting ears and crane cable guide eyes (HDG) at 115° and 295°
 Nameshield at 205° next to door at +1500
 HWA Ø125 PVC at 45°
 Roof provided with anti skid

Medium : Quick lime
 Bulk density : 900 kg/m³
 Design bulk density: 1000 kg/m³
 Silo content : 50m³
 Material : Buffer and reinforcement layers, fibre glass reinforced polyester on basis orthofaltic resin.
 Colour : RAL 7032 pebble grey

Empty weight : approx. 3000 kg
 Delivery : Tate & Lyle Belgium
 Burchtstraat 10
 B-9300 Aalst

Tolerances according to level 3 of ASTM D2563-70

Wijzigingen klant		Definitief		Customer remark		d.d.		Postbus 65		proj. nr.		bijbeh. tekening	
1		2		3		4		8530 AB Lemmer		6602971 / 314.07			
C		B		A		nr.		Industrieweg 7		tekeningnr.		wijz.	
1		2		3		4		Tel. 0514-562447		6602971-01-1		C	
1		2		3		4		Fax 0514-564214					

deze tekening blijft ons eigendom en mag zonder nadrukkelijke toestemming op generlei wijze worden gecopieerd