



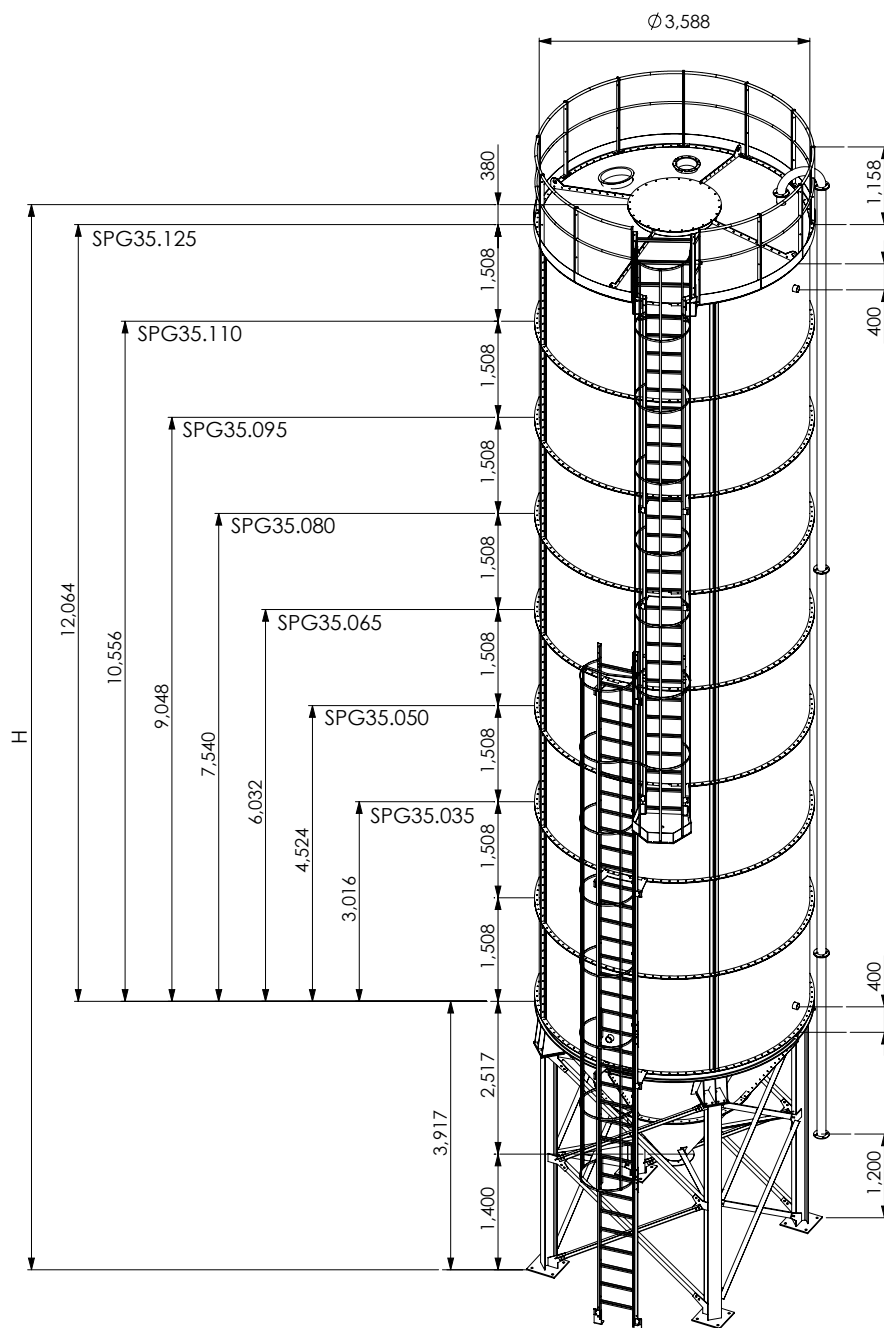
Storage Silos for Bulk Solids SPG 35

SPG 35

SPG 35 is a range of 3,500mm diameter silos made up of modular segments for on-site assembly.

Designed for economic shipping, **SPG 35** silos require short assembly time and minimum maintenance ensuring a significant costs reduction.

The **SPG 35** series design complies with all relevant regulations in force regarding safe storage of any type of powdery or granular material used in storage and processing plants.



Overall Dimensions					
Type	Storage Capacity		H	Ferulles number	Panels number
	m ³	t (*)	mm		
SPG35.035	35	50	7,313	2	4
SPG35.050	50	70	8,821	3	8
SPG35.065	65	90	10,329	4	12
SPG35.080	80	112	11,837	5	16
SPG35.095	95	135	13,345	6	20
SPG35.110	110	150	14,853	7	24
SPG35.125	125	170	16,361	8	32



Silos designed and engineered according to the standards in force related to wind, snow, and seismic activities.



Packaging designed to minimise shipping costs.



Large variety of application layouts, scaffolding supply, flooring and lifting kit.



Pre-equipped for several types of venting filters, discharge valves, cone aeration systems, level and pressure monitoring devices.



Large number of items available from stock.



Certified products provided with all necessary technical documentation.



Modular system that simplifies shipping, installation and dismantling.



International distribution and service network.



Attractive price and delivery time.



Carefully selected materials and industrial manufacturing processes result in a high-quality product in the tradition of artisan expertise.



Installation



Design



Assembly



Production

INQUIP
BULK MATERIAL
& DUST HANDLING
PRODUCT » DENSITY » FLOW



Shipping

MATERIAL STORAGE FOR:

READY-MIX CONCRETE PRODUCTION

PREMIXED BUILDING MATERIALS

PRECAST CONCRETE INDUSTRY

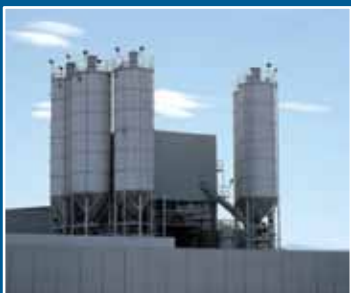
FOUNDRIES

SLUDGE TREATMENT

CEMENT MILLS

PAINT PRODUCTION PLANTS

ASPHALT PLANTS



SILOFAB



WAM