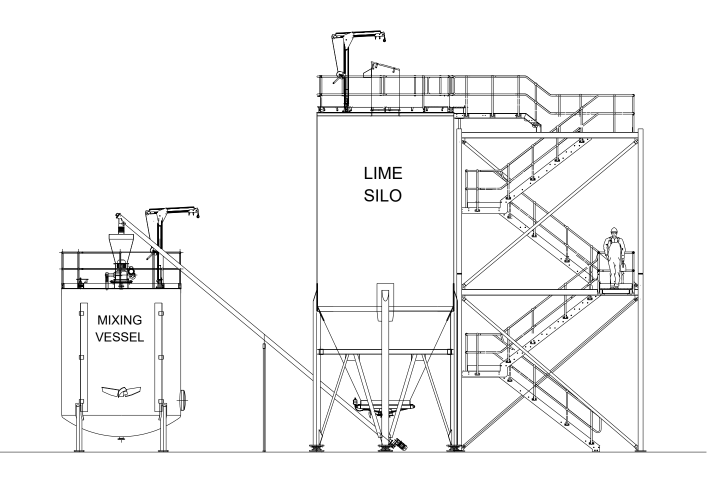


PROJECT DATA SHEET



Hydrated Lime Silo and Slurry Mixing System

Technical Data			Plant Description
Material	-	Hydrated lime	The system is designed to batch up 40m ³ of Lime to a solution strength adjustable between 2 >10% w/v using a weigher for the Lime and a flowmeter for the water.
Silo Volume	-	85m3	
Mixing vessel volume - 2no. 40m3		2no. 40m3	The plant comprises a single silo, twin outlet Rotaflo silo discharger and two mixing vessels working duty/duty.
Solution concentration -		2>10% w/v	
			The system is on-stream and successfully working within a major new WTP facility near Plymouth.

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