

*BIARJOMAND  
CEMENT CO,*

*CEMENT SILO 612.SI100*

**ORDER LIST**

**FOR 1 UNIT CEMENT SILO**

VER: 3.0

DOCUMENT NO.;DU.169.00.02

Pprepared by: R.SH

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## Order List for Cement Silo From <Endress+Hauser>



Row	Pos. No.	Manufac. No.	Description	Specification/Order code	Supplier	Qty.		
1	1.1	612.SP180	4.11&4.11.1	Silo Pilot (main silo) Option1: Electromechanical measuring device with 50 m measuring tape with dip weight, inclduing:	Silopilot M FMM50	FMM50-A1B3B1AA11B2	Endress+Hauser	2
				Loop Powered Process Indicator RIA15	RIA15-AAA2	Endress+Hauser	2	
	1.2			Option2: Radar level measurement	VEGAPULS 69	PS.AXCFDABXDMARX	VEGA	2
2		612.LI185	4.12&4.12.1	Silocap (main silo) max level with threaded connection R 1 1/2 inch	Silocap M FTI56	FTI56-AAB2-RVJ43A1A, L1=4000mm, L3=500mm	Endress+Hauser	2
3		612.LI056	4.7	Silophant M (Bin) max level with threaded connection R 1 1/2 inch	Type Silophant M FTM51- length of probe =1000mm with electronic insert Type FEM54	FTM51-AGG2L4A52GA	Endress+Hauser	2
4		612.LI057	4.8	Silophant M (Bin) max level with threaded connection R 1 1/2 inch	Type Silophant M FTM51 length of probe =1500mm with electronic insert Type FEM54	FTM51-AGG2L4A52GA	Endress+Hauser	2