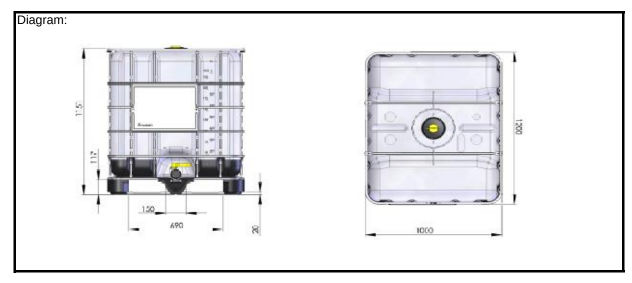


Specification: SM275C30V159 Valid from: 20-Oct-14

Description: SM13 Intermediate Bulk Container.



Dimensions	Measurements				
Outer Length	1200	mm	47.25	inches	
Outer width	1000	mm	39.4	inches	
Outer height	1151	mm	45.3	inches	
Capacity	Measurements				
Nominal	1040	Liters	275	gallons	
Brimful	1054	Liters	278	gallons	
Weight	Measurements				
tare weight	54	Kg	118.5	pounds	

Description								
Outer Galvanized Tubular Steel and Restraint bar Container								
Corner Protectors	BLACK CORNERS ▼							
Marking Plates	valve side and back-opposite valve							
Inner Container	Natural $lacktriangle$							
Filling opening	240440 LID 6" VENTED VITON BLK FLAT YLW SEAL BRWN							
Discharge outlet	230202 VLV 2" CYL QDNPT VITON FS NAT GREY HDL BLK DC							
Pallet	240591 PALLET COMPOSITE ASSY							



Specification: SM275C30V159 Valid from: 20-Oct-14

		Description			
container.	vanized Steel, corrosion resistar	nt			
Corner Post protector:	Consumer HDPE				
Inner Container: HDF	PE				
Screw lid: HDF	PE				
Valve body:	HDPE- All Mauser Valves	•			
Gasket inner valve:	VITON	•			
Inserts and Dip tubes	•		•		
inner container to valve	PE	•			
Finished Unit Options:	□ VALVE DOOR□ SPOUT METRIC	SPOUT NPT ASS	SY BAGGED		
		Marking			
	UN MARKING: UN CODE: 31HA1		31HA1/Y/MM YR A/MXXXX/3800Kg/2038Kg /57Kg/100kPa/MM YR MM YR		
Notes					
legislation in force Please see NCG	e regarding the transport of dang	ibility of the product gerous goods.	to be placed into the IBC according to the		
GE part number G	G18264 with bar code CREATOR	DATE	CUSTOMER		
SAC		10/20/14	OOOTOWER		