

Code	Description	Unit	Qty
	Mild steel reinforcement bars, twisted (deformed) and commercial grade, ultimate strength 4250-5350 kg/sq-cm, yield strength 3220-2450kg/sq.cm, length 6m or 12 m., Nominal size :		
10-01-50001	25 mm diameter	MT	331
10-01-50002	22 mm diameter	MT	21
10-01-50003	20 mm diameter	MT	400
10-01-50004	18 mm diameter	MT	21
10-01-50005	16 mm diameter	MT	804
10-01-50006	12 mm diameter	MT	1354
10-01-50007	10 mm diameter	MT	562
10-01-50008	Steel plate (flat) _ Gauge 20, size1200x2400 mm.	MT	30
	Mild steel welded hot dip galvanised iron pipe for drinking water supply conforming ISO R65-1981, medium series standards, threaded BS21 (ISO R7) with standard socket at one end & plastic heavy gauge cap protection at the other end, 6 m length, Nominal diameter:		
10-01-50009	75 mm. diameter (3in.)	m	1980
10-01-50010	65 mm. diameter (2 1/2in.)	m	3000
10-01-50011	50mm. diameter (2in.)	m	12000
10-01-50012	38 mm. diameter (1 1/2in.)	m	6900
10-01-50013	25 mm. diameter (1in.)	m	3000
10-01-50014	18 mm diameter (3/4in.)	m	1020
10-01-50015	Turbine submersible pump with vertical motor + gear box+discharge+ pipes, colman bearing with shaft : Q=10m³/hr, H=160m, Dia 3" or 4" with shaft for depth of 160 m., 380V, 50Hz, 3 phase:	No	3
10-01-50016	Turbine submersible pump with vertical motor + gear box+discharge+ pipes, colman bearing with shaft : Q=15m³/hr, H=160 m, Dia 3" or 4" with shaft for depth of 160 m., 380V, 50Hz, 3 phase:	No	3
10-01-50017	Electrical submersible pump Q=20-25 m³/hr, H=160 m with control panel + cable 3 core 160 m., with automatic switch, 380V, 50Hz, 3 phase (GRUNDFOS SP-46-13):	No	2
	Mild steel reinforcement bars, twisted (deformed) and commercial grade, ultimate strength 4250-5350 kg/sq-cm, yield strength 3220-2450kg/sq-cm, length 6m. or 12 m.,Nominal size:		
10-01-50018	12 mm. diameter	MT	100
10-01-50019	10 mm. diameter	MT	40