

Sanitary Ware

Bathroom Set with Accessories

	Mar.2012	Mar.2013	Change%
Bathroom Colored Set / Globo/ Set / Italy	3,200.0	3,800.0	18.8 ▲
Bathroom Colored Set / Ideal Standard / Set / Italy	18,000.0	18,000.0	0.0

Bathroom Set without Accessories

	Mar.2012	Mar.2013	Change%
Bathroom White Set / Oreint / Set / Ras Al kaima	905.7	973.0	7.4 ▲
Bathroom White Set /Prime / Set / Ras Al kaima	1,426.5	1,826.0	28.0 ▲
Bathroom White Set /Star / Set / Ras Al kaima	1,805.0	-	-
Bathroom Colored Set /Liwa / Set / Ras Al kaima	922.3	989.7	7.3 ▲
Bathroom Colored Set / Flora / Set / Ras Al kaima	840.3	921.7	9.7 ▲
Bathroom Colored Set / Venees / Set / Ras Al kaima	1,545.0	-	-

Sink Stainless Steel With Mixer-Single

	Mar.2012	Mar.2013	Change%
Single Drainer&bowel /"Bland"- 100x60 cm /Set / UK	-	-	-
Single Bowl& Double Drainer /"Bland"- 150x50 cm / Set / UK	-	-	-
Double Bowel&Double Drainer /"Bland"- 200x60 cm / Set / UK	-	-	-
Water Heater (12) Gallons / Chaffotean / Set / S . Arabia	260.0	265.0	1.9 ▲
Water Heater (16) Gallons / Chaffotean / Set / S . Arabia	295.0	300.0	1.7 ▲
Water Tank Fiberglass / 2000 Gallons / Set/ U.A.E	2,850.0	3,000.0	5.3 ▲
Water Tank Fiberglass / 1000 Gallons / Set/ U.A.E	1,450.0	1,500.0	3.4 ▲
Water Tank Fiberglass / 1500 Gallons / Set/ U.A.E	2,250.0	2,500.0	11.1 ▲

Power cable

	Mar.2012	Mar.2013	Change%
CU 11kv, 3*24 mm ²	358,270.0	335,350.0	-6.4 ▼
CU 33kv, 3*24 mm ²	407,540.0	383,830.0	-5.8 ▼
CU 132kv, 1*800 mm ²	659,040.0	634,330.0	-3.7 ▼

Wires

Apartments

	Mar.2012	Mar.2013	Change%
Electrical wire / Sinjil CORPS / 1.5 mm lap / Ducab /U.A.E	62.0	57.0	-8.1 ▼
Electrical wire / Sinjil CORPS / 2.5 mm lap / Ducab /U.A.E	99.0	90.0	-9.1 ▼
Electrical wire / Sinjil CORPS / 4 mm lap / Ducab /U.A.E	158.0	140.0	-11.4 ▼
Electrical wire / Sinjil CORPS / 6 mm lap / Ducab /U.A.E	230.0	210.0	-8.7 ▼

Small Building

	Mar.2012	Mar.2013	Change%
Electrical wire / 4-Cours / 10 m / Ducab /U.A.E	28.0	24.8	-11.6 ▼
Electrical wire / 4-Cours / 16 m / Ducab /U.A.E	37.0	30.5	-17.6 ▼
Electrical wire / 4-Cours / 25 m / Ducab /U.A.E	55.0	45.0	-18.2 ▼
Electrical wire / 4-Cours / 35 m / Ducab /U.A.E	69.0	61.0	-11.6 ▼
Electrical wire / 4-Cours / 50 m / Ducab /U.A.E	89.0	80.0	-10.1 ▼
Electrical wire / 4-Cours / 70 m / Ducab /U.A.E	130.0	115.0	-11.5 ▼
Electrical wire / 4-Cours / 18 mm / Oman	27.0	28.0	3.7 ▲
Electrical wire / 4 Corps / mm to 25 / Oman	43.0	41.0	-4.7 ▼
Electrical wire / 4-Cours / 36 mm / Oman	55.0	53.0	-3.6 ▼
Electrical wire / 4-Cours / 42 mm / Oman	75.0	72.0	-4.0 ▼
Electrical wire / 4-Cours / 60 mm / Oman	108.0	100.0	-7.4 ▼
Electrical wire / 4-Cours / 77 mm / Oman	-	-	-

Residential Towers

	Mar.2012	Mar.2013	Change%
Electrical wire / 4 Corps / 120 mm / Oman	205.0	180.0	-12.2 ▼
Electrical wire / 4-Cours / 95 mm / Oman	165.0	137.0	-17.0 ▼
Electrical wire / 4 Corps / 150 mm / Oman	285.0	-	-
Electrical wire / 4 Corps / 185 mm / Oman	-	262.0	-
Electrical wire / 4 Corps / 240 mm / Oman	400.0	-	-

Diesel

	Mar.2012	Mar.2013	Change%
Diesel/ ADNOC / Gallon	10.68	10.68	0.0

Transport equipment/monthly

	Mar.2012	Mar.2013	Change%
Truck capacity of 30 m3	22,000.0	22,000.0	0.0
Truck capacity of 20 m3	15,333.3	15,000.0	-2.2 ▼
Water tank capacity of 5000 gallons	15,333.3	13,000.0	-15.2 ▼
Bulldozer d6	26,125.0	26,125.0	0.0
Bulldozer d8	35,000.0	36,000.0	2.9 ▲
Bulldozer d9	-	-	-
Excavator capacity of 330-290 cubic meters	26,666.7	27,333.3	2.5 ▼
Cranes 20 tons	22,000.0	22,000.0	0.0
Asphalt finisher	-	-	-
Asphalt steel roller	-	-	-
Loader 966	20,000.0	19,000.0	-5.0 ▼
Loader 962	17,500.0	17,500.0	0.0
Loader 950	18,937.5	18,687.5	-1.3 ▼
Grader GR 01	-	-	-
Grader GR 14 g	26,000.0	26,000.0	0.0
JCB Excavator	12,000.0	12,000.0	0.0

Employment / with all services

	Mar.2012	Mar.2013	Change%
Helper / Hourly rates	7.5	8.0	6.7 ▲
Semi-skilled / Hourly rates	8.0	8.5	6.3 ▲
Carpenter / Hourly rates	9.0	10.0	11.1 ▲
Steel Fixer / Hourly rates	9.0	10.0	11.1 ▲
Electrician / Hourly rates	12.0	15.0	25.0 ▲
Surveyor/ Hourly rates	17.0	25.0	47.1 ▲
Driver / Hourly rates	25.0	28.0	12.0 ▲

Glass

	Mar.2012	Mar.2013	Change%
Glass / 4 mm / m ² / S.Arabian	40.0	50.0	25.0 ▲
Tinted Glass / 6mm / m ² / S.Arabian	50.0	67.5	35.0 ▲
Tinted Glass / 4mm / m ² / S.Arabian	-	-	-
Tinted Glass / 6mm / m ² / S.Arabian	82.5	75.0	-9.1 ▼
Mirror Glass / 4 mm / m ² / S.Arabian	62.5	82.5	32.0 ▲
Mirror Glass / 6 mm / m ² / S.Arabian	87.5	100.0	14.3 ▲

False ceiling

	Mar.2012	Mar.2013	Change%
False Ceiling / Alumin Luxalon / m ² / U.A.E	115.0	115.0	0.0
False Ceiling / Gypsum Ceiling(9.5 mm) / m ² / U.A.E	65.0	65.0	0.0
False Ceiling / Gypsum Printing / m ² / U.A.E	60.0	60.0	0.0
False Ceiling / CelotexCeiling 60x60 cm- 15 mm / m ² / S.Arabian	65.0	70.0	7.7 ▲
False Ceiling / Acoustic Ceiling 30x30 cm / m ² / S.Arabian	110.0	110.0	0.0
False Ceiling / Iron 60x60 , 5 mm / m ² / U.A.E	100.0	100.0	0.0

Paints

	Mar.2012	Mar.2013	Change%
Paints / Jollofex normal emulsion / dram/ U.A.E	65.0	60.0	-7.7 ▼
Paints / Durosan matt emulsion /Gallon /U.A.E	65.0	-	-
Mamorex Paint / Fenomastic plastic emulsion /Gallon /U.A.E	85.0	85.0	0.0
Mamorex Paint / Bangalac glos /Gallon /U.A.E	65.0	65.0	0.0
Mamorex Paint / Heavy tex with arbl / dram/ U.A.E	200.0	200.0	0.0
Mamorex Paint / Heavy tex w/o marbl clips / dram / U.A.E	220.0	230.0	4.5 ▲

Wood

	Mar.2012	Mar.2013	Change%
White /White Wood / m3 /Chile	900.0	900.0	0.0
White /White Wood / m3 /Romania	892.5	875.0	-2.0 ▼
Red Timber \ Big / Keruing/ sheet / Malaysia	-	-	-
Red Timber \ Small / Merionti/ sheet / Malaysia	76.0	78.0	2.6 ▲
Red Timber \ Small / Keruing/ sheet/ Malaysia	-	-	-
Red Timber \ Small / Merionti/ sheet / Malaysia	56.0	58.0	3.6 ▲
White Plywood / 4x8x3.6 mm / Sheet/ Indonesia	30.0	28.0	-6.7 ▼
White Plywood / 4x8x6 mm / Sheet/ Indonesia	41.0	38.0	-7.3 ▼
White Plywood / 4x8x9 mm / Sheet/ Indonesia	58.3	59.5	2.1 ▲
White Plywood / 4x8x12 mm / Sheet/ Indonesia	73.5	76.0	3.4 ▲
White Plywood / 4x8x18 mm / Sheet/ Indonesia	113.3	111.0	-2.0 ▼
Red Teak Faced Plywood / 3x7x3.6 mm / Sheet/ Indonesia	28.0	28.0	0.0
Red Teak Faced Plywood / 4x8x3.6 mm / Sheet/ Indonesia	42.0	42.0	0.0
Marine Plywood Humidity Resistance / 12 mm /Sheet/ Indonesia	110.0	110.0	0.0
Marine Plywood Humidity Resistance / 18 mm /Sheet/ Indonesia	117.5	115.0	-2.1 ▼

Steel

	Mar.2012	Mar.2013	Change%
Steel / Flat Steel / Ton / Turkey	2,825.0	2,950.0	4.4 ▲
Steel / Flat Steel / Ton / Dubai	-	-	-
Steel / Beams Steel / Big /Ton / Korea	3,300.0	3,300.0	0.0
Steel / Beams Steel / Big /Ton / China	3,300.0	3,300.0	0.0
Steel / Beams Steel / Big /Ton / Ukraine	-	-	-
Steel / Beams Steel / Small /Ton / Korea	3,000.0	3,125.0	4.2 ▲
Steel / Beams Steel / Small /Ton / Japan	3,000.0	3,125.0	4.2 ▲
Steel / Beams Steel / Small /Ton / Ukraine	-	-	-
Steel / Steel Angled /Ton / Korea	2,775.0	3,100.0	11.7 ▲
Steel / Steel Angled / Ton / China	2,775.0	3,100.0	11.7 ▲
Steel / Steel Angled /Ton / Turkey	-	-	-
Steel / Bars, 6 - 8 mm / Ton / Turkey	2,765.0	3,250.0	17.5 ▲
Steel / Bars,10-25 mm / Ton / Qatar	2,753.3	2,825.0	2.6 ▲
Steel / Bars,10-25 mm / Ton / U.A.E.	2,736.7	2,825.0	3.2 ▲
Steel / Bars,10-25 mm / Ton / Turkey	2,736.7	2,825.0	3.2 ▲
Steel / Hightensile Steel / Ton / Qatar	2,667.5	2,500.0	-6.3 ▼
Steel / High tensile Steel /Ton / Turkey	2,655.0	2,485.3	-6.4 ▼
Steel / High tensile Steel /Ton / U.A.E.	2,655.0	2,485.3	-6.4 ▼
B.R.C. Mesh / 6 mm (142) / Piece / U.A.E.	75.3	62.5	-17.0 ▼
B.R.C. Mesh / 7 mm (193) / Piece / U.A.E.	95.0	88.5	-6.8 ▼
B.R.C. Mesh / 8mm (252) / Piece /U.A.E.	134.5	115.0	-14.5 ▼
Wire / Binding Wire / Bundle-10kg / China	50.0	35.0	-30.0 ▼

Block

	Mar.2012	Mar.2013	Change%
Hollow / 4" 10x20x40 cm /Thousand / U.A.E	1,780.0	1,700.0	-4.5 ▼
Hollow / 6 « 15x20x40 cm /Thousand U.A.E	2,000.0	1,850.0	-7.5 ▼
Hollow / 8 « 20x20x40 cm /Thousand U.A.E	2,250.0	2,000.0	-11.1 ▼
Solid / 4" 10x20x40 cm /Thousand /U.A.E	2,600.0	2,400.0	-7.7 ▼
Solid / 6 « 15x20x40 cm /Thousand /U.A.E	2,900.0	2,700.0	-6.9 ▼
Solid / 8 « 20x20x40 cm /Thousand /U.A.E	3,700.0	3,300.0	-10.8 ▼
Hourdis Hollow / 20x20x40 cm /Thousand / U.A.E	-	-	-
Clay Tiles / Clay (Pica) / m ³ / U.A.E	-	-	-

Cement

	Mar.2012	Mar.2013	Change%
Sulphate Resistance /Al- Etihad /Ton / U.A.E.	300.0	300.0	0.0
Sulphate Resistance /Emarate /Ton / U.A.E."	300.0	-	-
Portland Cement / Al- Ethad / Ton / U.A.E"	260.0	260.0	0.0
White Cement / Al- Ethad /Ton / U.A.E."	660.0	700.0	6.1 ▲
Lime / Oman / Ton / Oman"	1,250.0	1,250.0	0.0
Gypsum / Oman / Ton / Oman"	398.0	442.0	11.1 ▲

Concrete

	Mar.2012	Mar.2013	Change%
Concrete Ready Mix / Normal (neutin 40) / m3 /U.A.E.	240.0	225.0	-6.3 ▼
Concrete Ready Mix / Sulphate Resistance / m3 /U.A.E.	245.0	230.0	-6.1 ▼

Aggregates & Sand

	Mar.2012	Mar.2013	Change%
Aggregates / Crush 3/4 / m3 / U.A.E.	70.0	70.0	0.0
Aggregates / Ordinary 3/4 / m3 / U.A.E.	62.5	60.0	-4.0 ▼
Aggregates / Crush 3/8 / m3 / U.A.E.	72.5	70.0	-3.4 ▼
Aggregates / Ordinary 3/8 / m3 / U.A.E.	50.0	50.0	0.0
Aggregates / Material Sand / m3 / U.A.E.	45.0	-	-
Sand / White / m3 / U.A.E.	45.0	41.3	-8.3 ▼
Sand / Black / m3 / U.A.E.	55.0	47.5	-13.6 ▼
Sand / Red / m3 / U.A.E.	40.0	35.0	-12.5 ▼

Natural Stone

	Mar.2012	Mar.2013	Change%
Natural Stone/ Width 25 cm. height 3 cm kattran / White - Kattran /m ² / Jordan	75.0	75.0	0.0
Natural Stone/ Width 25 cm. height 3 cm kattran / Agloon / m ² Jordan	130.0	130.0	0.0
Natural Stone/Width 25 cm. height 3 cm kattran / Maan / m ² / Jordan	135.0	135.0	0.0

Prices of Building Materials

First quarter March 2013

▲ Increased rate % ▼ Decreased rate % ■ Stable rate %

Prices on AED Currency

