

# PRODUCTION PROGRAMME

## UPVC PRESSURE PIPES :

Omani Standard	85 : 1985	½" to 8"	Class 1 to Class 4
British Standard	3505 : 1986	½" to 8"	Class 'B' to Class 'E'
DIN Standard	8061 / 62	20mm to 250mm	Series 1 to Series 5
ASTM specification	D - 1785-76	½" to 8"	Schedule 40 & 80

## UPVC WASTE, DRAIN & SEWER PIPES

British Standard	5255	1¼" to 2"	Waste and sink connection
British Standard	4514	3" to 6"	Building drainage
British Standard	4660	82.4mm to 160mm	Underground Drainage
British Standard	5481	160mm to 250mm	Underground Drainage
DIN Standard	19531	40mm to 150mm	Building Drainage
DIN Standard	19534	100mm to 250mm	Underground Drainage

## ELECTRICAL & CABLE DUCTS

Omani Standard	OS 109	16mm-32mm	Electrical conduits
British Standard	BS 6099	16mm - 63mm	Electrical conduits
British Standard	3506 Class '0'	1½" to 8"	Telcom & Ele. cable duct
DIN Standard	8061/62	50mm - 250mm	Cable duct

## POLYETHENE PIPES

British Standard	3284	½" to 4"	High Density Polyethelene
DIN Standard	8074	16mm to 110mm	High Density Polyethelene
British Standard	1972	½" to 4"	Low Density Polyethelene
DIN Standard	8072	16mm to 110mm	Low Density Polyethelene
British Standard	6437	16mm to 160mm	High Density Polyethelene
British Standard	6730	20mm to 63mm	Polyethelene pipes