

# TABLE OF STANDARDS

TABLE OF STANDARDS [as per DIN 8077/8078 (2008/09)]

Outer Diameter of pipes (mm)	Average Diameter		Wall Thickness (PN-20)	Wall Thickness (PN-16)
	MIN	MAX		
20	20.0	20.3	3.40	2.8
25	25.0	25.3	4.20	3.5
32	32.0	32.3	5.40	4.4
40	40.0	40.4	6.70	5.5
50	50.0	50.5	8.30	6.9
63	63.0	63.6	10.5	8.6
75	75.0	75.7	12.50	10.3
90	90.0	90.9	15.00	12.3
110	110.0	111.0	18.30	15.1

## JOINTING METHOD



**DURA FLOW**

اب لائف ہے *Set*

PPRC Pipe & Fittings | UPVC Pipe & Fittings | Electric Conduit Pipe & Fittings | Garden Hose | Water Tank | Flush Tank | Road Safety Products | Garbage Containers  
Textile Silver Can | Tractor Roofs | Poly Lights & Lamp Poles

Corporate Office

17 km, Near Azam Chawk, Bank Stop, Kamahan Road, Ferozepur Road, Lahore.  
Ph: 042-35923015-119 Email: Info@duraflow.com.pk



www.duraflow.com.pk

Follow us on:

Disclaimer: Product Images shown are for representation purpose only, actual product may vary.



**DURA FLOW**

**PPRC PIPE & FITTINGS**

A Product of **DURA** Group  
WATER TANKS



A Product of **DURA** Group

## ABOUT US

Established since 1998, having its headquarters in Lahore, "Dura Water Tanks" is a well reputed manufacturing concern with its flagship brand "DURA". With multiple manufacturing units across country, we proudly claim to be the largest producer/supplier of plastic water storage tanks, and enjoys huge distribution network nationwide. With changing technology and customer preferences, the company is not only limited to water tank industry but has successfully diversified its product range into textile sliver cans, poly-lights, road safety products, garbage containers and now advancing to PPRC pipe and fittings.

## Poly Propylene Random Co-Polymer (PPRC)

With over 25 years of experience in plastic industry, Dura Water Tanks proudly introduces "DuraFlow" as a complete solution of Poly Propylene Random Co-polymer (PPRC) pipe and fittings system for hot and cold water applications. A maintenance free piping system will not only bring value to your building, but also ensure comfort and complete peace of mind !

**WHY DURA FLOW**  
اب لائف ہے Set



**Completely Hygienic** The pipes are produced from 100% imported, FDA approved, food grade material.



**Trendy Design** A unique and contemporary design feature allows DuraFlow to add to the aesthetic appeal of your building.



**Excellent Corrosion Resistance** Since polypropylene is non-corrosive material, deposits, rust, and corrosion do not build up on the surface.



**Quality Control** Each pipe is inspected online and then tested in-house through calibrated laboratory by trained QC engineers.



**Approval/Certifications** DuraFlow pipes are successfully approved & certified from various depts, including NGOs and other important government institutions.



**Easy To Install** The pipes are relatively light weight and quick/easy to install, therefore handling charges are reduced. PPRC pipes and fittings installation requires minimal time and effort.



**Long Life** The product has a minimum lifespan of 50 years due to high impact resistance and leak proof joints achieved through good welding properties.



**All-Weather Functionality** Due to elasticity of the material, Polypropylene pipeline water supply system can withstand a certain amount of freezing / thawing (from -20°C up to 95°C).



**Wide Range** DuraFlow offers a complete and comprehensive range of PPRC pipe and fittings from 25MM to 110MM.

