



A Unique Product Series by Dizayn Technology

This series is a new generation PPRc pipe and fitting products produced from PPRc raw material



Dizayn Endüstriyel Boru Ticaret A.Ş.
Atatürk Mah. İnönü Cad. No:6 34522 Esenyurt / İstanbul - Turkey
Tel : +90 212 886 57 41 - Fax : +90 212 886 71 34
export@dizayngrp.com - www.dizayngrp.com

Dizayn Group is a Mir Holding Company



DIZAYN
GROUP

NEW GENERATION

NEW TECHNOLOGY

NEW PRODUCT

NEW DESIGN

DiZAYN
GROUP

Future's technology is designed





Discoveries, inventions, technologies, everything's for the people, to make people's lives easier, improve the quality of their life and to make it more livable.



We produce under environmentally sensitive conditions; we export our products in a way that provide earnings to our country and the most important of all, the product produced by the desire to be a solution to the basic needs of humanity, Dizayn produces technologies to make life easier and solve the problems of humanity since it is established.

We continously carry on our R&D activities and develop products with latest technology.



While developing its own technology, producing new products, carrying out continuous research and development activities with its R&D team Dizayn added the last point of technology. The ultimate result of our R&D study is this new generation of PPRC pipes and fittings.

The new product of Dizayn technology:

Superiorities

- Ergonomic and aesthetic design.
- More robust fittings.
- The volume of the products is minimized, so the customs, the transportation and storage costs are reduced.
- Energy savings due to reduced friction.
- Longer life because of Oxygen-tight structure.
- Technology that reduces expansion.
- Compatible with other brand products.
- More rapid welding because of its special structure.
- Superior sealing feature of fittings.

Advantages

- Only Dizayn pipes have no cross-sectional narrowing problems after welding.
- Can be applied on surface with its aesthetic design.
- Takes up less place while being compact and functional.
- The specially designed internal structure of the pipe reduces the friction coefficient and assures energy savings.
- Metal components provides complete seal.
- Featured metal parts that are used in products are environmentally friendly and don't change the quality of drinking water.
- The metal parts which meet German standarts, have higher strength than those other metals.
- The conical structure on the welding part of the pipe is intended to allow a more reliable assembly. Therefore, the formation of wastage which is caused by workers is completely prevented.
- With the geometry that the pipe and fittings have, installation time on the socket decreases dramatically and the time spent by labor is also minimum.

