New PP-RCT pipe fittings Ekoplastik system

We are creating the future of plumbing and heating



Post

Less robust and yet more

durable PP-RCT fittings

Utilisation of modern technology brings innovations = transition from PPR to PP-RCT. Based on this development and new knowledge, Wavin Czechia introduces gradual transition from PPR to PP-RCT even when making pipe fittings.

The transition is and will be gradual.

Now: Pipe fittings PP-RCT \oslash 40, 50, 63, 75, 90, 110, 125, 160, 200, 250 mm.

Until the end of 2020: all-plastic fittings PP-RCT \oslash 32 mm.

PP-RCT Pipe Fitting Advantages Higher resistance of the PP-RCT material allows reduction in wall thickness pipe fittings of the highest quality made of new generation material - PP-RCT, type 4 b higher pressure resistance at higher temperatures Iower weight of the final product less robust installation Ekoplastik system - pipes made of PP-RCT Elbow 45°, 90 mm, PPR Wavin Wavin WQVIN MUANU EKOPLASTI EKOPLASTI EKOPLASTIN EKOPLASTI Ekoplastik Ekoplastik Ekoplastik Ekoplastik EVO Stabi **Fiber Basalt Fiber Basalt PP-RCT** Plus Plus Clima Ø 16 –125 mm Ø 16 –110 mm Ø 20 –125 mm Ø 20 –125 mm Elbow 45°, 90 mm, PP-RCT max. 70 °C, ** max. 90 °C



Wavin is part of Orbia, a community of companies working together to tackle some of the world's most complex challenges. We are bound by a common purpose: To Advance Life Around the World. Wavin Czechia s.r.o. | Rudeč 848 | 277 13 Kostelec nad Labem | Czech Republic Tel.: +420 326 983 111 | Fax: +420 326 983 110 | E-mail: ekoplastik@wavin.com

© 2020 Wavin De Wavin reserves the right to make alterations without prior notice. Due to continuous product development, changes in technical spefications may change. Installation must comply with the installation instructions.

wavin