

Tubi e raccordi in polipropilene modificato (PP-M) per sistemi di tubazioni per scarichi (alta e bassa temperatura) all'interno degli edifici.

Pipes and fittings in modified polypropylene (PP-M) for piping systems for soil and waste discharge (high and low temperature) within the building structure.

ZERTIFIKAT



CONFORMITY CERTIFICATE

Reg.-No. 4559

Herewith we confirm in accordance with article 16 and article 22 of the Bavarian Building Regulations (BayBO), as published on 14 August 2007 (GVBI. 2132-1-I, S. 588) and last amended on 8 April 2013 (GVBI. S. 174) that the building products

Sewer pipes and fittings made of mineral-filled PP, nominal width DN 40 to DN 160, designation "TRIPLUS" for domestic waste pipes

of the producer

Valsir S.p.A.

Sanitaria idraulica riscaldamento

Loc. Merlaro, 2

25078 VESTONE (BRESCIA)

ITALY

production plant

Valsir S.p.A.

Sanitaria idraulica riscaldamento

Loc. Merlaro, 2

25078 VESTONE (BRESCIA)

ITALY

according to the results of the internal production control and the third-party control carried out by the testing institute, recognized under building regulations,

> SKZ - TeConA GmbH Friedrich-Bergius-Ring 22 97076 Würzburg Germany

comply with the regulations of

the national technical approval no.: Z-42.1-426 of 24 October 2013

valid until: 24 October 2018

Thus, the producer is authorized to mark the building product with the conformity mark (Ü-mark) in accordance with the conformity mark rules.



Certification Body

Würzburg, 16 April 2014

The original language of this certificate is German. In case of doubt, the German version is obligatory.