# uponor

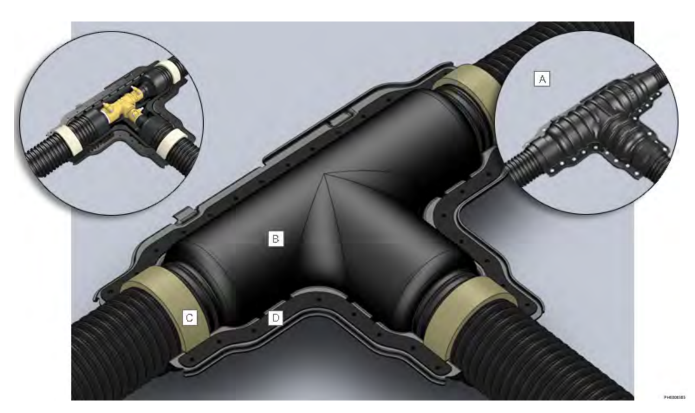
## Uponor Ecoflex insulation sets 250







IC0000120



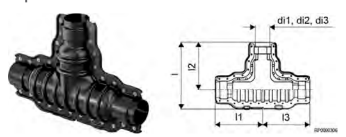
Item	Description
A	ABS shell to withstand traffic load
В	Insulation foam shell to keep heat inside pipe system
С	Reducer rings to balance different jacket pipe dimensions
D	Sealing to get the connection watertight

The Uponor Ecoflex insulation sets are used for connecting the Ecoflex jacket pipes in the local district heating network. With the new 250 mm tee and coupling insulation sets, we cover all Ecoflex jacket pipe dimensions now.

The range of insulation set consists of different tee sets, straight sets and an elbow set. All sets include necessary components for tightening and closing the sets, as well as a selection of reducers for connection of different jacket pipe dimensions. Additional reducer rings can be ordered separately if other jacket pipe combinations are required. Also the insulation sets are mounted with foam half shells which ensure less heat loss during operation.

Thanks to the special design and high-quality ABS material, the insulation sets up to dimension 200 mm can withstand a weight of up to 60 tons. Insulation sets 250 can carry a load up to 40 tons.

### Uponor Ecoflex tee insulation set

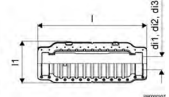


- · Tee set for connecting the casing pipe
- · ABS half sheels with insulation and reducer
- Traffic load of 60 tons (for dimension 250: 40 tons)

Item no.	Dimension	I, mm	I1, mm	I2, mm	I3, mm	di1, mm	di2, mm	di3, mm
1060986	140/90/68	666	470	470	470	140	90	68
1060982	200/175/140	786	562	562	562	200	175	140
1121805 NEW!	250/200/175/140	780	575	535	575	250	200	175/140

#### Uponor Ecoflex coupling insulation set



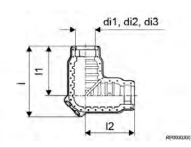


- · Straight set for connecting the casing pipe
- · ABS half sheels with insulation and reducer
- Traffic load of 60 tons (for dimension 250: 40 tons)

Item no.	Dimension	I, mm	I1, mm	di1, mm	di2, mm	di3, mm
1060984	200/175/140	1125	426	200	175	140
1121806 NEW!	250	1150	491	250		

#### Uponor Ecoflex elbow insulation set





- Elbow set for connecting the casing pipe
- · ABS half sheels with insulation and reducer
- Traffic load of 60 tons

Item no.	Dimension	I. mm	I1, mm	I2, mm	di1, mm	di2, mm	di3, mm
1060985	200/175/140	806	563	563	200	175	140

#### **Uponor GmbH**

Industriestraße 56, D-97437 Hassfurt, Germany

1135460 v1\_05\_2022\_EN Production: Uponor/ELO

