



Description:

The PEFLEX EPS 2.0 tee connector with control damper is an insulated ventilation system component that innovatively combines the function of air flow distribution with precise regulation. It is ideal for installations using Ground Heat Exchangers (GHE) and in any application where air needs to be divided between different sections of a building.

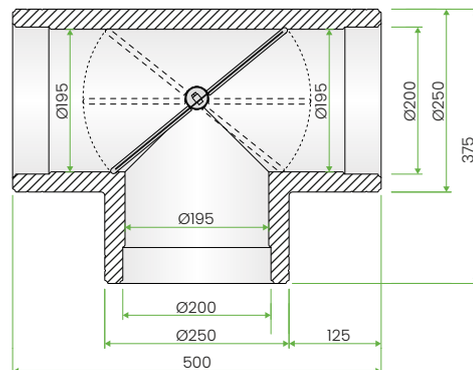
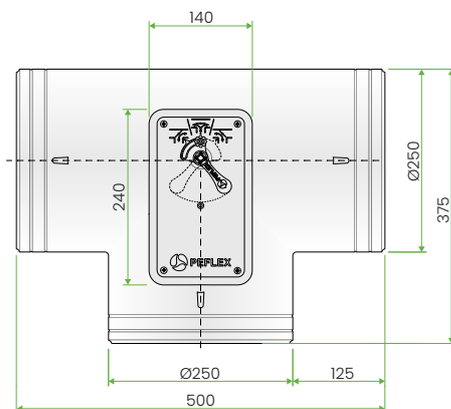
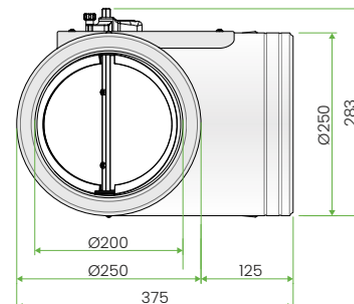
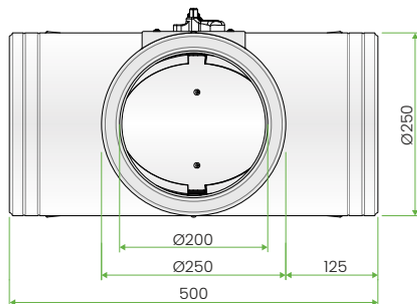
Equipped with universal $\text{Ø}160$ mm and $\text{Ø}200$ mm connections, it provides flexible installation options. The EPS body ensures excellent thermal insulation, moisture resistance, and durability. The damper features a stainless steel flap with a perimeter gasket, guaranteeing airtightness and precise flow control.

Two versions are available:

Actuator-ready: compatible with popular drives (up to 2 Nm) for automated airflow control,

Manual: equipped with a handle for manual adjustment.

Dimensions:



Connection Options:

