

## Aluminium water tee

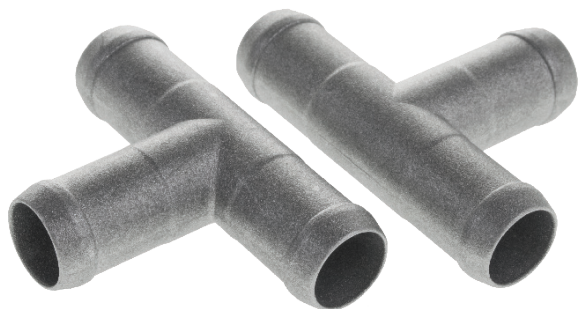
**Use/Purpose : reducer connection with the car cooling system**

There are two types of new aluminium water tees available in the ALEX Sp z o. o. offer:  
**T 16/16/16A ALEX and T 19/16/19A ALEX**

Tees are casted with specially selected aluminum alloy. During the manufacture process all the sharp edges and the mold remains are cut so that tees are safe for rubber hoses and form a tight connection.

Aluminum tees of the ALEX company guarantee the highest durability and resistance to deformation in the temperature range from  $-150^{\circ}\text{C}$  to  $+300^{\circ}\text{C}$ . Tees are resistant to all types of cooling system fluids.

### AVAILABLE VERSIONS:



#### TEE T 16/16/16A ALEX

**Nozzles diameter:** 15,6 / 15,6 / 15,6 mm  
**Making:** aluminium alloy  
**Temperature range:** from  $-150^{\circ}\text{C}$  to  $+300^{\circ}\text{C}$   
**Code:** C067-26-16-00-50  
**Symbol:** 067.26.16.00.50 WD2616P

#### TEE T 19/16/19A ALEX

**Nozzles diameter:** 19,7 / 15,6 / 19,7 mm  
**Making:** aluminium alloy  
**Temperature range:** from  $-150^{\circ}\text{C}$  to  $+300^{\circ}\text{C}$   
**Code:** C067-29-16-00-50  
**Symbol:** 067.29.16.00.50 WD2916P