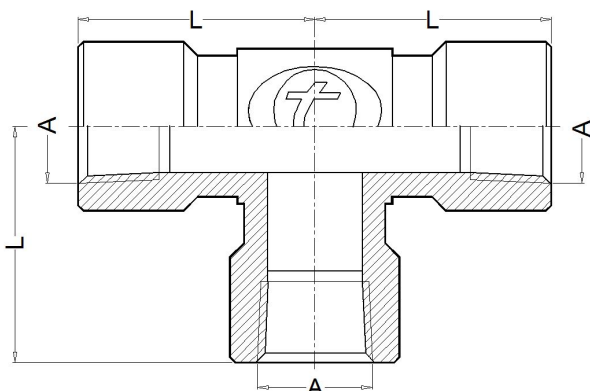


AHT

Female Threaded Tee

Female Threaded Tee AHT are used to join three pipes or components with male threaded.



Features

- Wide range of sizes and connections.
- Suitable for pipes of different materials.
- Anti-leakage guarantee.
- Threaded NPT ends according to ANSI B1.20.1.
- Threaded BSP ends according to DIN ISO 228-1.
- Max. working pressure according to ASME B31.1.

Technical data

A	Code NPT	Code BSP	L (mm)	Max.Pres. (bar)
1/8"	91800	91850	26.5	427
1/4"	91801	91851	30	496
3/8"	91802	91852	36	385

A	Code NPT	Code BSP	L (mm)	Max.Pres. (bar)
1/2"	91803	91853	40	385
3/4"	91804	91854	48	351
1"	91805	91855	48	440

Materials

Among the wide range of alloys existing, TECVAL has selected those considered by our customers as most suitable, which we stock to ensure a quick and effective supply: AISI-316L (1.4404) **A4**, AISI-316Ti (1.4571) **A6**, AISI-904L (1.4539) **A9**, Duplex (1.4462) **AD**, SuperDuplex (1.4410 / 1.4501) **AS**, 254-SMO (1.4547) **AV**, Alloy 400 (2.4360) **MO**, Alloy 625 (2.4856) **IN**, Alloy 825 (2.4858) **CO**, Titanium Gr.2 (3.7034) **TI**, Hastelloy C-276 (2.4819) **HA**. Whether you do not find the required alloy or need further information about our special alloys valves and fittings, please address your inquiry to our Technical Department.

Ordering information

The fittings references are formed in two parts:

Fitting Code Look for it in the technical data.

Material Code Look for it in the materials list.

Example: Female Tee AHT 1"NPT Duplex will be: **91805 AD**.

The reference required to place the order is **91805AD**.

Packaging

All TECVAL fittings are supplied packed in individual polyethylene airtight bags. Everything is 100% recyclable.