



## **Branched Outlets Fittings**

Outlet fittings are designed to be welded onto an existing "run" of pipe to provide a branch or "outlet" connection without having to cut run pipe and are typically described by two sizes: "run" by "outlet".



OLETS	SIZE
WELDOLETS	UPTO 8" (200NB) ALL SCHEDULES
THREADOLETS, ELBOWLETS	UPTO 2" (50NB)ALL SCHEDULES
SOCKOLETS, NIPPOLETS	UPTO 2" (50NB)ALL SCHEDULES

### Special Range

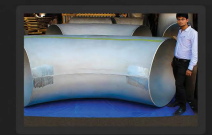




P-91 Common Steam Header P-22 Common Steam Header



36"NB Elbow



48"NB Elbow



48"NB Equal Tee





## SERVICES & QUALITY

### In House Testing Facility

In order to achieve the quality parameter we have set up our in-house testing facilities:



In-house PMI Testing



Hardness Testing



Portable Hardness Testing



Ultrasonic Examination



We at TTIPL understanding the urgency of product requirement for critical applications at various situations attenuating the project performance, has developed an inventory capable of providing fittings to clients efficiently through express cargo anywhere.



Chemical Spectro-Analyser



Magnetic Particle Examination



**Universal Testing** Machine

# SERVICES & QUALITY

## THIRD PARTY INSPECTION SUPPORT

TTIPL supports inspection by third party as per customer nomination. Every individual order is qualified by separate Inspection test plan and the inspection is generally carried out by the esteemed agencies such as Lloyd's Register India / Bureau Veritas India / TUV India / TUV Rheinland India / Indian Register of Shipping / DNV / Germanischer Lloyd Industrial Services / SGS India / Tata Projects Ltd, to name a few.

#### **SHIPPING FOR EXPORT**

Logistical advantages for export due to the proximity of Sea Port to our works save considerable transit time as well as administrative hassles.

#### **DOCUMENTATION**

In this rapidly changing world of challenging economies and technology, TTIPL has kept pace by value adding to its Products, encompassing the use of new technologies, to facilitate trade suited to client requirements. Every aspect of company process from procurement of raw material, manufacturing, testing, inspection reports & delivery details are systematically documented in relevance for further assistance to our customers.



























