



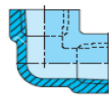
**PIPE FITTINGS 150#, 3000#, 6000#, 9000#
MATERIAL STEEL, STAINLESS STEEL, ALLOYS
TYPE**

- SOCKET WELD
- THREADED
- PIPE NIPPLES
- SW TO THREADED
- BUTT WELD
- SPECIAL CUSTOMIZED DESIGNS
-

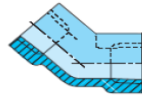
**NPT Threaded and Socket Welding Fitting
ASME Standard 3000lbs**

Fittings socket welding or NPT threaded, forged according ASTM A / ASME SA182, F304/L and F316/L (dual marked and certified), ASME E acc. MSS SP-83, Outlets acc. MSS SP-97) white pickled, hardness to NACE MR0175, IC to ASTM A262E and PMI tested. With certificate to

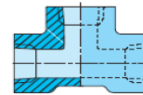
SOCKET WELD OR THREADED TYPE



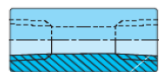
FTE



FTE45



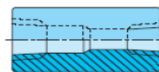
FTT



FTCO



FTHCO



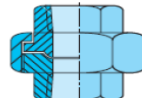
FTRCO



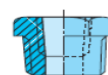
FTCAP



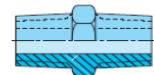
FTTHP



FTU



FTBU



FTHN



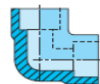
FBOR



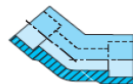
FTOR



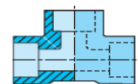
FSOR



FSE



FSE45



FST



FSCO



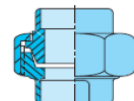
FSHCO



FSRCO



FSCAP



FSU





Butt Welding Fittings ASME Standards

Standard Grades according ASTM A / ASME SA403, 304/L and 316/L (dual marked and certified), ASME B16.9, annealed and quenched, bevelled e ASME B16.25, hardness to NACE MR0175, IC to ASTM A262E and PMI tested. With certificate to EN10204/3.1B

Special Grades according ASTM A815 in grades SAF2205 / UNS S31803, SAF2507 / UNS S32750, ASME B16.9, annealed and quenched, bevelled e ASME B16.25, hardness to NACE MR0175, IC to ASTM A262E (G48A for SAF2507) and PMI tested. ASTM B366 in grades Sanicro 28 / UNS N0802 2RK65 / UNS N08904, ASME B16.9, annealed and quenched, bevelled ends to ASME B16.25, PMI tested. With certificate to EN10204/3.1B

Long Radius Elbows 90 Deg



FBBLR

Long Radius Elbows 45 Deg



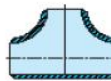
FBBLR45

Short Radius Elbows 90 Deg



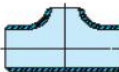
FBBSR

Equal Tees



FBT

Reducing Tees



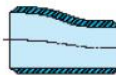
FBRT

Concentric Reducers



FBRC

Eccentric Reducers



FBRE

Stub Ends (Short Length) Type A



FBSES

End Caps



FBEC



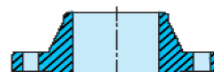


Forged Flanges ASME Standards

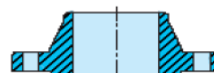
Standard Grades according ASTM A / ASME SA182, F304/L and F316/L (dual marked and certified), ASME B16.5, annealed and fully machined, raised f with spiral serrated and smooth finish (125-250 RMS / 3.2-6.3 μm) to MSS SP-6, hardness to NACE MR0175, IC to ASTM A262E and PMI tested. V certificate to EN10204/3.1B

Special Grades according ASTM A182, SAF2205 / F51, SAF2507 / F53, Sanicro 28 / UNS N08028 and 2RK65 / UNS N08904, ASME B16.5, annealed and 1 machined, raised face with spiral serrated and smooth finish (125-250 RMS / 3.2-6.3 μm) to MSS SP-6. F51 + F53: hardness to NACE MR0175, IC to AS A262E (G48A for SAF2507) and PMI tested. Sanicro 28 + 2RK65: PMI tested. With certificate to EN10204/3.1B

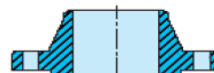
Welding Neck 150 lbs



Welding Neck 300 lbs



Welding Neck 600 lbs



Slip-on 150 lbs



Slip-on 300 lbs



Blind 150 lbs



Blind 300 lbs



Blind 600 lbs



Socket Welding 150 lbs

Socket Welding 300 lbs

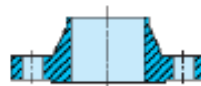
Lap Joint 150 lbs





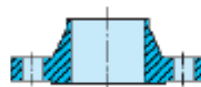
Flanges DIN Standards

Welding Neck PN 10/16



FFWN

Welding Neck PN 40



FFWN

Plane Welding PN 10



FFPW

Loose Flange PN 10



FFL

Loose Flange Aluminium PN 10

FFLA Blank



FFLA Coated

Pressed Loose Flange PN 10



FFLP

Blind PN 10/16/40



FFB

