

Seamless Stainless Steel Stub End Fitting

This stub end fitting is made from TP317L grade stainless steel using a seamless manufacturing process. It is designed for pipe connections and conforms to GB/T12459-2017 standards.



Product Overview

High-Performance 317L Stainless Steel Stub End

This seamless stainless steel stub end fitting is engineered for demanding industrial piping systems. Manufactured through wrought processes from high-quality pipe, it ensures consistent structural integrity and reliability. Designed with beveled ends to facilitate secure butt-weld connections, it is ideally suited for critical flow applications requiring exceptional corrosion resistance.

Material and Standards

Material Grade	317L Stainless Steel
Manufacturing Standards	ASTM A403, ASME B16.9, GB12459

Technical Details

Process	Seamless / Wrought From Pipe
Connection	Butt Weld
Delivery Condition	Annealed and Pickled
End Style	Beveled Ends

Dimensions

Dimensions

168 mm

Outer Diameter

3.4 mm

Wall Thickness