

Yield Str. Mpa

97, Noksansandan 27-ro, Gangseo-gu, Busan, 46751, Korea Tel: 82.51.970.0940 Fax: 82.51.831,7923

www.hy-lok.com

Hy-Lok D GmbH

An der Autobahn 15 28876 Oyten Germany

Tel.: ++ 49 4207 69 94-0 Fax: ++ 49 4207 69 94-40

Certification of Material

(No.COM19-16)

SCOPE OF APPLICATION

Stainless Steel Hy-Lok Tube Fittings

The above products which are to be shipped to you for the duration of one(1) year from March '2019 to February '2020 are manufactured from material purchased and certified as being in accordance with the specification(s) set below:

Stainless Steel 316 Forging / ASTM A182

Typical Mechanical	Properties
Ten Str. Mpa	Elong %

R.A %

	323			621 67		-	80	
			Туріс	al Chemic	al Analys	is		
C	Si	Mn	P	S	Ni	Cr	Mo	N
0.019	0.487	1.324	0.0291	0.0109	10.033	16.803	2.018	0.0641

Stainless Steel 316 Bar Stock / ASTM A479

Typical mechanical Properties

Yield Str. Mpa 627		Т	en Str. M 708	pa	Elong % 45					
Typical Chemical Analysis										
C	Si	Mn	P	S	Ni	Cr	Mo			
0.019	0.23	1.68	0.035	0.021	10.07	16.20	2.63			

The above mentioned are manufactured in our plant in accordance with HY-LOKCORPORATION Standard and each fittings is 100% visually tested and dimension check is sampling inspected.

> Certified by 1st of March 2019 for HY-LOK CORPORATION