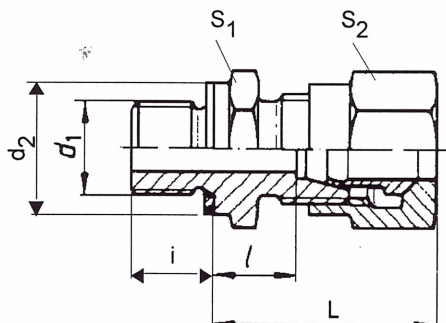


**RACCORDO DI ESTREMITA' DIRITTO TIPO SDS ISO 8434-1**  
**STRAIGHT STUD FITTING TYPE SDS ISO 8434-1**



Materiale: - Acciaio al C DIN 3859  
- X6CrNiMoTi 17 12 2 DIN 17458  
solubilizzato (WN 1.4571)  
Simbolo V DIN 3859 (AISI 316Ti)

Temperatura: - 20°C + 100°C

Dimensioni: ISO 8434-1

Serie: leggera L

Anello ad incisione progressiva in acciaio inossidabile

Filettatura: ISO 1179

Guarnizione: NBR

Condizioni di fornitura: DIN 3859

Finitura raccordi in acciaio al C: Zincatura A3C ISO 4042

Certificazione: EN 10204/2.2

Material: - C Steel DIN 3859  
- X6CrNiMoTi 17 12 2 DIN 17458  
solution heat treat. (WN 1.4571)  
Symbol V DIN 3859 (AISI 316Ti)

Temperature: - 20°C + 100°C

Dimensions: ISO 8434-1

Rating: light L

Stainless steel progressive ring

Male thread: ISO 1179

Gasket: NBR

Supply: DIN 3859

C steel fittings finish: Zinc coated A3C ISO 4042

Certificate: EN 10204/2.2

Es. di design.:

0.055881.W Rac.est.dir.SDS ISO8434/1  
L18 1/2"ISO1179  
Acc.DIN3859A3C NBR  
Cert.EN10204/2.2

Ex. of design.:

0.055881.W St.stud fit.SDS ISO8434/1  
L18 1/2"ISO1179  
Steel DIN3859A3C NBR  
Cert.EN10204/2.2

Es. di design.:

0.089802.A Rac.est.dir.SDS ISO8434/1  
L18 1/2"ISO1179  
AISI316Ti DIN3859V NBR  
Cert.EN10204/2.2

Ex. of design.:

0.089802.A St.stud fit.SDS ISO8434/1  
L18 1/2"ISO1179  
AISI316Ti DIN3859V NBR  
Cert.EN10204/2.2

☐ Sconsigliato  
Not recommended

Dimensioni in mm  
Dimensions in mm

Pipe d	PN	d <sub>1</sub>	i	l	L	d <sub>2</sub>	S <sub>1</sub>	S <sub>2</sub>	Mass kg	CODICE C steel	CODE AISI 316Ti
6	250	1/8"	8	8,5	23	14	14	14	0,025	0.014826.N	0.089799.N
8	250	1/4"	12	10	25	19	19	17	0,045	0.014827.P	0.062162.C
10	250	1/4"	12	11	26	19	19	19	0,047	0.055203.N	0.062105.C
12	250	3/8"	12	12,5	27	22	22	22	0,069	0.014828.X	0.089800.L
15	250	1/2"	14	14	29	27	27	27	0,115	0.014829.Z	0.089801.G
18	160	1/2"	14	14,5	31	27	27	32	0,129	0.055881.W	0.089802.A
22	160	3/4"	16	16,5	33	32	32	36	0,176	0.055883.Z	0.089803.B
28	100	1"	18	17,5	34	40	41	41	0,247	0.055884.S	0.089804.C
35	100	1.1/4"	20	17,5	39	50	50	50	0,407	0.014830.W	0.089805.D
42	100	1.1/2"	22	19	42	55	55	60	0,456	0.310976.N	0.089806.E