





Tube en diamètre impérial et
en acier carbone sans soudure
Fini brillant
SAE J524

Imperial diameter and black
carbon steel seamless tube
Shiny finish
SAE J524



#				
TY-04X.035	1/4	0.035	3150	12600
TY-04X.049	1/4	0.049	4410	17640
TY-05X.035	5/16	0.035	2516	10063
TY-06X.035	3/8	0.035	2100	8400
TY-06X.049	3/8	0.049	2940	11760
TY-06X.065	3/8	0.065	3900	15600
TY-08X.049	1/2	0.049	2205	8820
TY-08X.065	1/2	0.065	2925	11700
TY-10X.065	5/8	0.065	2340	9360
TY-10X.083	5/8	0.083	2988	11950
TY-10X.095	5/8	0.095	3420	13680
TY-12X.065	3/4	0.065	1950	7800
TY-12X.083	3/4	0.083	2490	9960
TY-12X.095	3/4	0.095	2850	11400
TY-12X.120	3/4	0.120	3600	14400
TY-14X.095	7/8	0.095	2443	9770
TY-16X.065	1	0.065	1463	5850
TY-16X.095	1	0.095	2138	8550
TY-16X.109	1	0.109	2453	9810
TY-16X.120	1	0.120	2700	10800
TY-20X.095	1 1/4	0.095	1710	6840
TY-20X.120	1 1/4	0.120	2160	8640
TY-24X.120	1 1/2	0.120	1800	7200



La pression de travail maximale estimée sur un ratio de 4 pour 1. La pression peut varier selon plusieurs facteurs tels que la température, le pliage et l'assemblage.

Maximum pressure rating based on 4 to 1 ratio. It might fluctuate depending several factors like temperature, bending, connections etc.

TSS - TUBE HYDRAULIQUE IMPÉRIAL/ HYDRAULIC IMPERIAL TUBING



Tube en acier carbone inoxydable
SS316 sans soudure
Fini brillant
A269 SA213

Carbon steel SS316 seamless tube
Shiny finish
A269 SA213

#	Ø	Wall Thickness	Weight (lb/ft)	Weight (kg/m)
TSS-04X.035	1/4	0.035	5100	20400
TSS-04X.049	1/4	0.049	7500	30000
TSS-04X.065	1/4	0.065	10200	40800
TSS-06X.035	3/8	0.035	3300	13200
TSS-06X.049	3/8	0.049	4800	19200
TSS-06X.065	3/8	0.065	6500	26000
TSS-08X.035	1/2	0.035	2600	10400
TSS-08X.049	1/2	0.049	3700	14800
TSS-08X.065	1/2	0.065	5100	20400
TSS-08X.083	1/2	0.083	6700	26800
TSS-10X.049	5/8	0.049	2900	11600
TSS-10X.065	5/8	0.065	4000	16000
TSS-12X.049	3/4	0.049	2400	9600
TSS-12X.065	3/4	0.065	3300	13200
TSS-12X.083	3/4	0.083	4200	16800
TSS-16X.049	1	0.049	2000	8000
TSS-16X.065	1	0.065	2400	9600
TSS-16X.083	1	0.083	3100	12400
TSS-16X.095	1	0.095	3600	14400
TSS-16X.120	1	0.120	4700	18800
TSS-20X.065	1 1/4	0.065	2000	8000
TSS-20X.120	1 1/4	0.120	3600	14400
TSS-24X.065	1 1/2	0.065	1700	6800
TSS-24X.120	1 1/2	0.120	3000	12000



La pression de travail maximale estimée sur un ratio de 4 pour 1. La pression peut varier selon plusieurs facteurs tels que la température, le pliage et l'assemblage.

Maximum pressure rating based on 4 to 1 ratio. It might fluctuate depending several factors like temperature, bending, connections etc.