
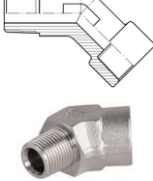
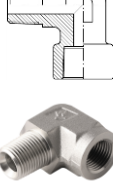
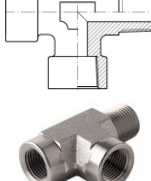



Adaptéry NPT

rozměr vnějšího závitu [coul]	rozměr vnitřního závitu [coul]	GZ NPT / GW NPT			GW NPT / GZ NPT	
						
		index (pozink. ocel)	index (pozink. ocel)	index (pozink. ocel)	index (pozink. ocel)	index (pozink. ocel)
1/8"	1/8"	TI-A303-02-02*	TI-A304-02-02	TI-A307-02-02*	TI-A311-02	TI-A310-02
1/8"	1/4"	TI-A303-02-04*	-	-	-	-
1/8"	3/8"	TI-A303-02-06	-	-	-	-
1/4"	1/8"	TI-A303-04-02*	-	TI-A307-04-02	-	-
1/4"	1/4"	TI-A303-04-04*	TI-A304-04-04	TI-A307-04-04*	TI-A311-04	TI-A310-04
1/4"	3/8"	TI-A303-04-06*	-	-	-	-
1/4"	1/2"	TI-A303-04-08*	-	-	-	-
3/8"	1/8"	TI-A303-06-02*	-	-	-	-
3/8"	1/4"	TI-A303-06-04*	-	-	-	-
3/8"	3/8"	TI-A303-06-06*	TI-A304-06-06	TI-A307-06-06*	TI-A311-06	TI-A310-06
3/8"	1/2"	TI-A303-06-08*	-	-	-	-
1/2"	1/8"	TI-A303-08-02*	-	-	-	-
1/2"	1/4"	TI-A303-08-04*	-	-	-	-
1/2"	3/8"	TI-A303-08-06*	-	-	-	-
1/2"	1/2"	TI-A303-08-08*	TI-A304-08-08	TI-A307-08-08*	TI-A311-08	TI-A310-08
1/2"	3/4"	TI-A303-08-12*	-	-	-	-
1/2"	1"	TI-A303-08-16	-	-	-	-
3/4"	1/4"	TI-A303-12-04*	-	-	-	-
3/4"	3/8"	TI-A303-12-06*	-	-	-	-
3/4"	1/2"	TI-A303-12-08*	-	-	-	-
3/4"	3/4"	TI-A303-12-12*	TI-A304-12-12	TI-A307-12-12*	TI-A311-12	TI-A310-12
3/4"	1.1/4"	TI-A303-12-20	-	-	-	-
1"	1/4"	TI-A303-16-04	-	-	-	-
1"	3/8"	TI-A303-16-06*	-	-	-	-
1"	1/2"	TI-A303-16-08*	-	-	-	-
1"	3/4"	TI-A303-16-12*	-	-	-	-
1"	1"	TI-A303-16-16*	TI-A304-16-16	TI-A307-16-16*	TI-A311-16	TI-A310-16
1"	1.1/4"	TI-A303-16-20*	-	-	-	-
1.1/4"	1/2"	TI-A303-20-08	-	-	-	-
1.1/4"	3/4"	TI-A303-20-12*	-	-	-	-
1.1/4"	1"	TI-A303-20-16*	-	-	-	-
1.1/4"	1.1/4"	-	TI-A304-20-20	TI-A307-20-20*	TI-A311-20	TI-A310-20
1.1/4"	1.1/2"	TI-A303-20-24	-	-	-	-
1.1/2"	3/4"	TI-A303-24-12*	-	-	-	-
1.1/2"	1"	TI-A303-24-16*	-	-	-	-
1.1/2"	1.1/4"	TI-A303-24-20*	-	-	-	-
1.1/2"	1.1/2"	-	TI-A304-24-24	TI-A307-24-24*	TI-A311-24	TI-A310-24
2"	1"	TI-A303-32-16*	-	-	-	-
2"	1.1/4"	TI-A303-32-20*	-	-	-	-
2"	1.1/2"	TI-A303-32-24*	-	-	-	-
2"	2"	-	-	TI-A307-32-32	TI-A311-32	TI-A310-32

* - dostupné rovněž z nerezí AISI 316 (-SS na konci indexu)