



Filettatura: Gas cilindrica
Thread: B.S.P. parallel

TN 141 GG-R
- Raccordo di riduzione filettato con guarnizione in gomma
- Male / Female Stud Adaptors
Packing ring

Forma E DIN 3852 Foglio 11

Type E DIN 3852 Part 11

Tipo Type	Ø F2	Ø F1	L	I	CH	Ø N	PN	Completo Complete		Peso Weight kg.×100 P.
								Articolo Item	Codice Code	
A	3/8"	1/8"	22,5	12	22	22	630	TN 141 GG - 3/8" x 1/8" R	TS141AR06R02	4,0
	1/2"	1/8"	24	14	27	27		TN 141 GG - 1/2" x 1/8" R	TS141AR08R02	6,7
	1/2"	1/4"	24	14	27	27		TN 141 GG - 1/2" x 1/4" R	TS141AR08R04	5,7
	3/4"	1/4"	26	16	32	32	400	TN 141 GG - 3/4" x 1/4" R	TS141AR12R04	10,4
	3/4"	3/8"	26	16	32	32		TN 141 GG - 3/4" x 3/8" R	TS141AR12R06	8,8
	1"	1/4"	29	18	41	40		TN 141 GG - 1" x 1/4" R	TS141AR16R04	19,6
	1"	3/8"	29	18	41	40		TN 141 GG - 1" x 3/8" R	TS141AR16R06	18,0
	1"	1/2"	29	18	41	40		TN 141 GG - 1" x 1/2" R	TS141AR16R08	15,8
	1" 1/4	1/2"	32	20	50	50		TN 141 GG - 1" 1/4 x 1/2" R	TS141AR20R08	31,0
	1" 1/4	3/4"	32	20	50	50	315	TN 141 GG - 1" 1/4 x 3/4" R	TS141AR20R12	27,0
	1" 1/2	1/2"	36	22	55	55		TN 141 GG - 1" 1/2 x 1/2" R	TS141AR24R08	47,0
	1" 1/2	3/4"	36	22	55	55		TN 141 GG - 1" 1/2 x 3/4" R	TS141AR24R12	40,0
1" 1/2	1"	36	22	55	55		TN 141 GG - 1" 1/2 x 1" R	TS141AR24R16	34,0	
B	1/8"	1/4"	31	8	19	14	630	TN 141 GG - 1/8" x 1/4" R	TS141BR02R04	3,7
	1/8"	3/8"	32	8	24	14		TN 141 GG - 1/8" x 3/8" R	TS141BR02R06	6,2
	1/4"	1/8"	29	12	19	19		TN 141 GG - 1/4" x 1/8" R	TS141BR04R02	3,7
	1/4"	3/8"	36	12	24	19		TN 141 GG - 1/4" x 3/8" R	TS141BR04R06	6,7
	1/4"	1/2"	40	12	30	19		TN 141 GG - 1/4" x 1/2" R	TS141BR04R08	11,5
	1/4"	3/4"	43	12	36	19		TN 141 GG - 1/4" x 3/4" R	TS141BR04R12	17,0
	3/8"	1/4"	36	12	22	22	400	TN 141 GG - 3/8" x 1/4" R	TS141BR06R04	6,7
	3/8"	1/2"	41	12	30	22		TN 141 GG - 3/8" x 1/2" R	TS141BR06R08	12,5
	3/8"	3/4"	44	12	36	22		TN 141 GG - 3/8" x 3/4" R	TS141BR06R12	18,0
	1/2"	3/8"	37	14	27	27	630	TN 141 GG - 1/2" x 3/8" R	TS141BR08R06	9,0
	1/2"	3/4"	46	14	36	27	400	TN 141 GG - 1/2" x 3/4" R	TS141BR08R12	18,2
	1/2"	1"	49	14	41	27		TN 141 GG - 1/2" x 1" R	TS141BR08R16	22,0
	1/2"	1" 1/4	53	14	55	27		TN 141 GG - 1/2" x 1" 1/4 R	TS141BR08R20	48,0
	3/4"	1/2"	43	16	32	32		TN 141 GG - 3/4" x 1/2" R	TS141BR12R08	14,5
	3/4"	1"	51	16	41	32		TN 141 GG - 3/4" x 1" R	TS141BR12R16	23,7
	3/4"	1" 1/4	55	16	55	32		TN 141 GG - 3/4" x 1" 1/4 R	TS141BR12R20	48,0
	3/4"	1" 1/2	57	16	60	32	315	TN 141 GG - 3/4" x 1" 1/2 R	TS141BR12R24	56,0
	1"	3/4"	49	18	41	40	400	TN 141 GG - 1" x 3/4" R	TS141BR16R12	27,0
	1"	1" 1/4	57	18	55	40		TN 141 GG - 1" x 1" 1/4 R	TS141BR16R20	50,0
	1"	1" 1/2	59	18	60	40	315	TN 141 GG - 1" x 1" 1/2 R	TS141BR16R24	58,5
1" 1/4	1"	53	20	50	50	400	TN 141 GG - 1" 1/4 x 1" R	TS141BR20R16	45,9	
1" 1/4	1" 1/2	60	20	60	50	315	TN 141 GG - 1" 1/4 x 1" 1/2 R	TS141BR20R24	61,5	
1" 1/2	1" 1/4	58	22	55	55		TN 141 GG - 1" 1/2 x 1" 1/4 R	TS141BR24R20	54,0	

- Per ordinare i raccordi in ACCIAIO INOX (AISI 316) sostituire nel codice di ordinazione la lettera "T" con la lettera "I"

- Gamma di temperature senza riduzioni di pressione con i raccordi in acciaio con guarnizioni gomma in NBR (di serie) e FPM (su richiesta): NBR (Perbunan): da -35 a +100°C - FPM (Viton): da -25 a +120°C (Per i raccordi in acciaio inox AISI 316 vedere pagine tecniche)

- To order stainless steel fittings (AISI 316), replace the letter "T" with the letter "I"

- Temperature range without pressure reductions with steel connections fitted with seals in NBR (standard) and FPM (to order): NBR (Perbunan): from -35 to +100°C - FPM (Viton): from -25 to +120°C (For stainless steel fittings (AISI 316) see technical pages)