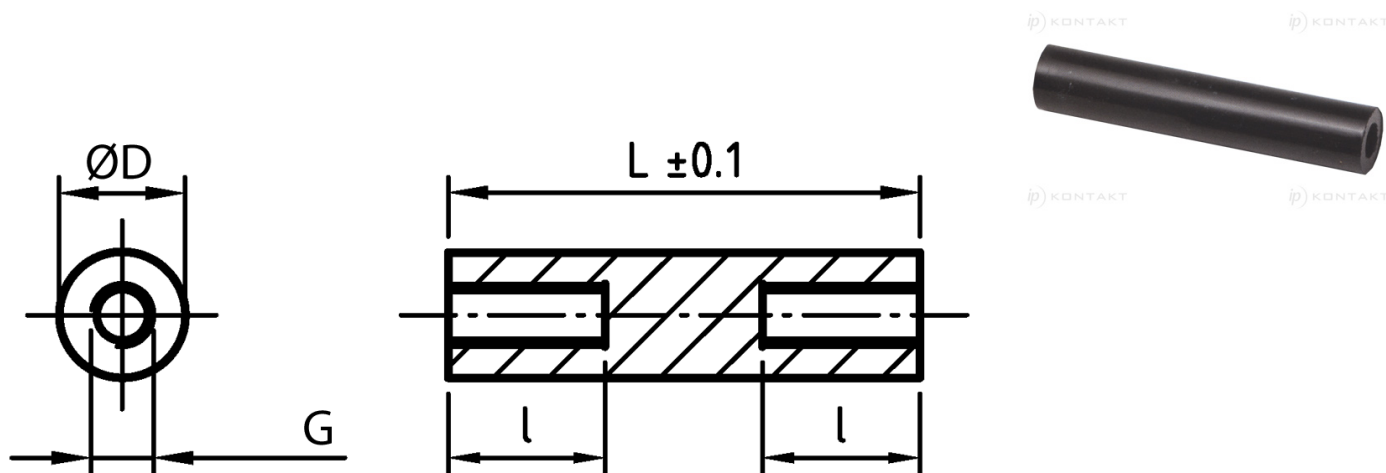


L-TDGOP - Tulejki dystansowe gwintowane, okrągłe



Dane techniczne:

- **Materiał: PA-GF; kolor: czarny**
- Materiały na specjalne zamówienie:
 - PA-GF; kolor biały
 - POM; kolor biały

Symbol	Długość L	Długość gwintu wewn. l	Średnica zewn. D	Gwint wewn. G	Materiał
	[mm]	[mm]	[mm]		
L-TDOGP-04-M2-05	5	5	4	M2	PA+GF
L-TDOGP-04-M2-06	6	6	4	M2	PA+GF
L-TDOGP-04-M2-07	7	7	4	M2	PA+GF
L-TDOGP-04-M2-08	8	8	4	M2	PA+GF
L-TDOGP-04-M2-09	9	9	4	M2	PA+GF
L-TDOGP-04-M2-10	10	10	4	M2	PA+GF
L-TDOGP-04-M2-11	11	11	4	M2	PA+GF
L-TDOGP-04-M2-12	12	12	4	M2	PA+GF
L-TDOGP-04-M2-13	13	13	4	M2	PA+GF
L-TDOGP-04-M2-14	14	14	4	M2	PA+GF
L-TDOGP-04-M2-15	15	7	4	M2	PA+GF
L-TDOGP-04-M2-16	16	7.5	4	M2	PA+GF
L-TDOGP-04-M2-17	17	8	4	M2	PA+GF
L-TDOGP-04-M2-18	18	8.5	4	M2	PA+GF
L-TDOGP-04-M2-19	19	9	4	M2	PA+GF
L-TDOGP-04-M2-20	20	9.5	4	M2	PA+GF
L-TDOGP-04-M2-21	21	10	4	M2	PA+GF
L-TDOGP-04-M2-22	22	10	4	M2	PA+GF
L-TDOGP-04-M2-23	23	10	4	M2	PA+GF
L-TDOGP-04-M2-24	24	10	4	M2	PA+GF
L-TDOGP-04-M2-25	25	10	4	M2	PA+GF
L-TDOGP-04-M2-26	26	10	4	M2	PA+GF
L-TDOGP-04-M2-27	27	10	4	M2	PA+GF

Symbol	Długość L	Długość gwintu wewn. l	Średnica zewn. D	Gwint wewn. G	Materiał
	[mm]	[mm]	[mm]		
L-TDOGP-04-M2-28	28	10	4	M2	PA+GF
L-TDOGP-04-M2-29	29	10	4	M2	PA+GF
L-TDOGP-04-M2-30	30	10	4	M2	PA+GF
L-TDOGP-04-M2-31	31	10	4	M2	PA+GF
L-TDOGP-04-M2-32	32	10	4	M2	PA+GF
L-TDOGP-04-M2-33	33	10	4	M2	PA+GF
L-TDOGP-04-M2-34	34	10	4	M2	PA+GF
L-TDOGP-04-M2-35	35	10	4	M2	PA+GF
L-TDOGP-04-M2-36	36	10	4	M2	PA+GF
L-TDOGP-04-M2-37	37	10	4	M2	PA+GF
L-TDOGP-04-M2-38	38	10	4	M2	PA+GF
L-TDOGP-04-M2-39	39	10	4	M2	PA+GF
L-TDOGP-04-M2-40	40	10	4	M2	PA+GF
L-TDOGP-04-M2-41	41	10	4	M2	PA+GF
L-TDOGP-04-M2-42	42	10	4	M2	PA+GF
L-TDOGP-04-M2-43	43	10	4	M2	PA+GF
L-TDOGP-04-M2-44	44	10	4	M2	PA+GF
L-TDOGP-04-M2-45	45	10	4	M2	PA+GF
L-TDOGP-05-M2-04	4	4	5	M2	PA+GF
L-TDOGP-05-M2-05	5	5	5	M2	PA+GF
L-TDOGP-05-M2-06	6	6	5	M2	PA+GF
L-TDOGP-05-M2-07	7	7	5	M2	PA+GF
L-TDOGP-05-M2-08	8	8	5	M2	PA+GF
L-TDOGP-05-M2-09	9	9	5	M2	PA+GF
L-TDOGP-05-M2-10	10	10	5	M2	PA+GF
L-TDOGP-05-M2-11	11	11	5	M2	PA+GF
L-TDOGP-05-M2-12	12	12	5	M2	PA+GF
L-TDOGP-05-M2-13	13	13	5	M2	PA+GF
L-TDOGP-05-M2-14	14	14	5	M2	PA+GF
L-TDOGP-05-M2-15	15	7	5	M2	PA+GF
L-TDOGP-05-M2-16	16	7.5	5	M2	PA+GF
L-TDOGP-05-M2-17	17	8	5	M2	PA+GF
L-TDOGP-05-M2-18	18	8.5	5	M2	PA+GF
L-TDOGP-05-M2-19	19	9	5	M2	PA+GF
L-TDOGP-05-M2-20	20	9.5	5	M2	PA+GF
L-TDOGP-05-M2-21	21	10	5	M2	PA+GF
L-TDOGP-05-M2-22	22	10	5	M2	PA+GF
L-TDOGP-05-M2-23	23	10	5	M2	PA+GF
L-TDOGP-05-M2-24	24	10	5	M2	PA+GF
L-TDOGP-05-M2-25	25	10	5	M2	PA+GF
L-TDOGP-05-M2-26	26	10	5	M2	PA+GF
L-TDOGP-05-M2-27	27	10	5	M2	PA+GF
L-TDOGP-05-M2-28	28	10	5	M2	PA+GF
L-TDOGP-05-M2-29	29	10	5	M2	PA+GF
L-TDOGP-05-M2-30	30	10	5	M2	PA+GF
L-TDOGP-05-M2-31	31	10	5	M2	PA+GF
L-TDOGP-05-M2-32	32	10	5	M2	PA+GF
L-TDOGP-05-M2-33	33	10	5	M2	PA+GF
L-TDOGP-05-M2-34	34	10	5	M2	PA+GF
L-TDOGP-05-M2-35	35	10	5	M2	PA+GF
L-TDOGP-05-M2-36	36	10	5	M2	PA+GF
L-TDOGP-05-M2-37	37	10	5	M2	PA+GF
L-TDOGP-05-M2-38	38	10	5	M2	PA+GF
L-TDOGP-05-M2-39	39	10	5	M2	PA+GF

Symbol	Długość L	Długość gwintu wewn. l	Średnica zewn. D	Gwint wewn. G	Materiał
	[mm]	[mm]	[mm]		
L-TDOGP-05-M2-40	40	10	5	M2	PA+GF
L-TDOGP-05-M2-41	41	10	5	M2	PA+GF
L-TDOGP-05-M2-42	42	10	5	M2	PA+GF
L-TDOGP-05-M2-43	43	10	5	M2	PA+GF
L-TDOGP-05-M2-44	44	10	5	M2	PA+GF
L-TDOGP-05-M2-45	45	10	5	M2	PA+GF
L-TDOGP-05-M2.5-04	4	4	5	M2.5	PA+GF
L-TDOGP-05-M2.5-05	5	5	5	M2.5	PA+GF
L-TDOGP-05-M2.5-06	6	6	5	M2.5	PA+GF
L-TDOGP-05-M2.5-07	7	7	5	M2.5	PA+GF
L-TDOGP-05-M2.5-08	8	8	5	M2.5	PA+GF
L-TDOGP-05-M2.5-09	9	9	5	M2.5	PA+GF
L-TDOGP-05-M2.5-10	10	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-11	11	11	5	M2.5	PA+GF
L-TDOGP-05-M2.5-12	12	12	5	M2.5	PA+GF
L-TDOGP-05-M2.5-13	13	13	5	M2.5	PA+GF
L-TDOGP-05-M2.5-14	14	14	5	M2.5	PA+GF
L-TDOGP-05-M2.5-15	15	15	5	M2.5	PA+GF
L-TDOGP-05-M2.5-16	16	16	5	M2.5	PA+GF
L-TDOGP-05-M2.5-17	17	17	5	M2.5	PA+GF
L-TDOGP-05-M2.5-18	18	18	5	M2.5	PA+GF
L-TDOGP-05-M2.5-19	19	19	5	M2.5	PA+GF
L-TDOGP-05-M2.5-20	20	20	5	M2.5	PA+GF
L-TDOGP-05-M2.5-21	21	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-22	22	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-23	23	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-24	24	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-25	25	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-26	26	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-27	27	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-28	28	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-29	29	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-30	30	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-31	31	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-32	32	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-33	33	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-34	34	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-35	35	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-36	36	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-37	37	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-38	38	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-39	39	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-40	40	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-41	41	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-42	42	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-43	43	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-44	44	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-45	45	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-46	46	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-47	47	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-48	48	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-49	49	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-50	50	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-51	51	10	5	M2.5	PA+GF

Symbol	Długość L	Długość gwintu wewn. l	Średnica zewn. D	Gwint wewn. G	Materiał
	[mm]	[mm]	[mm]		
L-TDOGP-05-M2.5-52	52	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-53	53	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-54	54	10	5	M2.5	PA+GF
L-TDOGP-05-M2.5-55	55	10	5	M2.5	PA+GF
L-TDOGP-06-M2.5-04	4	4	6	M2.5	PA+GF
L-TDOGP-06-M2.5-05	5	5	6	M2.5	PA+GF
L-TDOGP-06-M2.5-06	6	6	6	M2.5	PA+GF
L-TDOGP-06-M2.5-07	7	7	6	M2.5	PA+GF
L-TDOGP-06-M2.5-08	8	8	6	M2.5	PA+GF
L-TDOGP-06-M2.5-09	9	9	6	M2.5	PA+GF
L-TDOGP-06-M2.5-10	10	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-11	11	11	6	M2.5	PA+GF
L-TDOGP-06-M2.5-12	12	12	6	M2.5	PA+GF
L-TDOGP-06-M2.5-13	13	13	6	M2.5	PA+GF
L-TDOGP-06-M2.5-14	14	14	6	M2.5	PA+GF
L-TDOGP-06-M2.5-15	15	7	6	M2.5	PA+GF
L-TDOGP-06-M2.5-16	16	7.5	6	M2.5	PA+GF
L-TDOGP-06-M2.5-17	17	8	6	M2.5	PA+GF
L-TDOGP-06-M2.5-18	18	8.5	6	M2.5	PA+GF
L-TDOGP-06-M2.5-19	19	9	6	M2.5	PA+GF
L-TDOGP-06-M2.5-20	20	9.5	6	M2.5	PA+GF
L-TDOGP-06-M2.5-21	21	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-22	22	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-23	23	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-24	24	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-25	25	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-26	26	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-27	27	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-28	28	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-29	29	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-30	30	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-31	31	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-32	32	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-33	33	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-34	34	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-35	35	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-36	36	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-37	37	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-38	38	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-39	39	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-40	40	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-41	41	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-42	42	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-43	43	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-44	44	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-45	45	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-46	46	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-47	47	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-48	48	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-49	49	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-50	50	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-51	51	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-52	52	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-53	53	10	6	M2.5	PA+GF

Symbol	Długość L	Długość gwintu wewn. l	Średnica zewn. D	Gwint wewn. G	Materiał
	[mm]	[mm]	[mm]		
L-TDOGP-06-M2.5-54	54	10	6	M2.5	PA+GF
L-TDOGP-06-M2.5-55	55	10	6	M2.5	PA+GF