

Opaski kablowe

Materiał: poliamid 6.6 naturalny i czarny (odporny na promieniowanie ultrafioletowe), zgodne z normami E-244624, UL 94 V-2.

Odporne na temperaturę: -40°C do +80°C. Temperatura topnienia: +250°C. Odporne na działanie oleju, benzyny, wody morskiej, rozpuszczalniki, pleśń, rozcieńczone słabe kwasy organiczne i zasady.

Cable ties

material: polyamide 6.6 natural and black (UV resistant) acc. to E-244624, UL 94 V-2,

temperature resistant: -40°C up to +80°C. Melting point: +250°C. Resistant against oil, petrol, seawater, solvents, mold, diluted light organic acids and alkalis.







































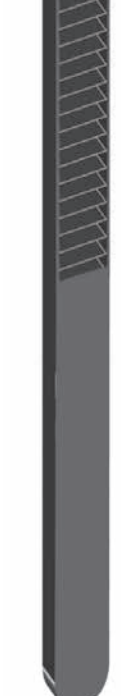




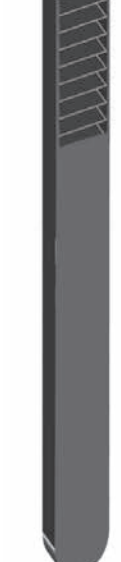


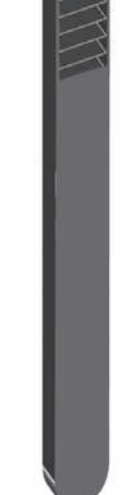




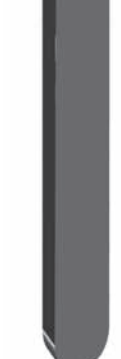


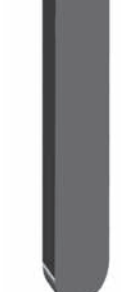


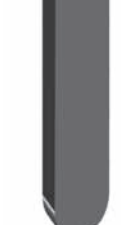










Nr art. Part No. naturalny natural	Nr art. Part No. czarny black	Wymiary / Dimension mm			Wytrzymałość na rozciąganie Tensile strength		Opak. pcs. 📦
		Długość Length	Szerokość Width	Max. ø wiązki Max. bundle ø	KG / KP	N	
 06000	 06005	80	2,5	15	6,0	59	100
06010	06015	90	2,5	20	8,2	80	100
06020	06025	100	2,5	24	8,2	80	100
06030	06035	140	2,5	35	8,2	80	100
06040	06045	160	2,5	40	8,2	80	100
06050	06055	200	2,5	52	8,2	80	100
06060	06065	140	3,4	35	13	128	100
06070	06075	200	3,6	55	13	128	100
06650	06655	265	3,6	78	13	128	100
06080	06085	280	3,6	80	13	128	100
06660	06665	330	3,6	96	13	128	100
06090	06095	370	3,6	102	13	128	100
06100	06105	120	4,8	24	20	196	100
06110	06115	160	4,8	40	20	196	100
06120	06125	188	4,8	45	22	216	100
06130	06135	200	4,8	50	22	216	100
06140	06145	250	4,8	73	22	216	100
06150	06155	280	4,8	76	22	216	100
06670	06675	300	4,8	85	22	216	100
06160	06165	360	4,5	102	22	216	100
06600	06605	390	4,8	110	22	216	100
06170	06175	430	4,8	125	22	216	100
06680	06685	500	4,8	150	22	216	100
06690	06695	914	4,8	270	22	216	100

Opaski kablowe

Materiał: poliamid 6.6 naturalny i czarny (odporny na promieniowanie ultrafioletowe), zgodne z normami E-244624, UL 94 V-2. Odporne na temperaturę: -40°C do +80°C. Temperatura topnienia: +250°C. Odporne na działanie oleju, benzyny, wody morskiej, rozpuszczalniki, pleśń, rozcieńczone słabe kwasy organiczne i zasady.

Cable ties




material: polyamide 6.6 natural and black (UV resistant) acc. to E-244624, UL 94 V-2, temperature resistant: -40°C up to +80°C. Melting point: +250°C. Resistant against oil, petrol, seawater, solvents, mold, diluted light organic acids and alkalis.

Nr art. Part No. naturalny natural	Nr art. Part No. czarny black	Wymiary / Dimension mm			Wytrzymałość na rozciąganie Tensile strength		Opak. pcs. 
		Długość Length	Szerokość Width	Max. ø wiązki Max. bundle ø	KG / KP	N	
  06180	 06185	120	7,8	25	55	540	100
  06700	 06705	150	7,6	39	55	540	100
  06190	 06195	180	7,6	45	55	540	100
  06610	 06615	200	7,6	52	55	540	100
  06200	 06205	240	7,6	66	55	540	100
  06210	 06215	280	7,6	76	55	540	100
  06220	 06225	370	7,6	100	55	540	100
  06230	 06235	450	7,8	130	55	540	100
  06620	 06625	500	7,8	145	55	540	100
  06240	 06245	530	7,8	164	55	540	100
  06250	 06255	750	7,8	220	55	540	100
  06630	 06635	430	9,0	120	77	755	50
  06640	 06645	550	9,0	160	77	755	50
  06710	 06715	610	9,0	185	77	755	50
  06720	 06725	685	9,0	210	77	755	50
  06730	 06735	710	9,0	220	77	755	50
  06260	 06265	776	9,0	235	77	755	50
  06740	 06745	912	9,0	270	77	755	50
  06750	 06755	1220	9,0	380	77	755	50
  06270	 06275	230	12,6	50	110	1079	50
  06280	 06285	500	12,6	143	110	1079	50
  06290	 06295	730	12,6	213	110	1079	50
  06300	 06305	880	12,6	230	110	1079	50
 06310	06315	1030	12,6	302	110	1079	50




Elementy montażowe / Cable tie mounts

materiał: poliamid 6.6 / material: polyamide 6.6
UL 94HB

Przyklejane elementy montażowe jedнопrzelotowe / 1 - way - adhesive mounts

Nr art. Part No. naturalny natural	Nr art. Part No. czarny black	Max. szerokość opaski Max. width mm	Pow. przyklejania Adhesive surface mm	Opak. pcs. 
 06820	 06825	3,6	19 x 19	100
06821	06826	4,8	26,5 x 26,5	100



Przyklejane elementy montażowe dwuprzelotowe / 2 - way - adhesive mounts

Nr art. Part No. naturalny natural	Nr art. Part No. czarny black	Max. szerokość opaski Max. width mm	Pow. przyklejania Adhesive surface mm	Opak. pcs. 
 06830	 06835	3,6	19 x 19	100
06831	06836	4,8	26,5 x 26,5	100
06834	06839	7,8	26,5 x 26,5	100

Elementy do formowania wiązek

Cable twist locks


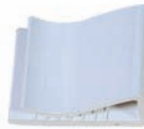
materiał: poliamid 6.6 / material: polyamide 6.6

Nr art. Part No. naturalny natural	Max. ϕ wiązki Max. bundle ϕ mm	Całkowita długość Total length mm	Opak. pcs. 
 06503	4,5	21	100
06504	7,3	25	100
06505	10,5	31	100
06506	14,0	35	100
06507	17,0	40	100

Płaskie uchwyty samoprzylepne



Flat cable clips, adhesive back

materiał: PCW / material: PVC

Nr art. Part No. szary gray	Pow. przyklejania Adhesive surface mm	Wysokość Height mm	Opak. pcs. 
 06890	20 x 26	6,5	100
06900	25 x 26	6,5	100
06910	30 x 26	6,5	50
06920	15 x 26	10,0	100
06930	20 x 26	10,0	100
06940	25 x 26	10,0	100



Węże spiralne / Spiral wrappings

materiał: polietylen / material: polyethylen

Nr art. Part No. naturalny natural	Nr art. Part No. czarny black	ϕ wewn. inside mm	Max. ϕ wiązki Max. bundle ϕ mm	Opak. pcs./m 
 06881	06881 S	1,5	1,5 - 18	10
06882	06882 S	4,0	4 - 50	10
06883	06883 S	6,0	6 - 60	10
06884	06884 S	8,0	8 - 60	10
06885	06885 S	9,0	9 - 65	10
06886	06886 S	12,0	12 - 70	10
06887	06887 S	15,0	15 - 100	10
06888	06888 S	20,0	20 - 130	10

Obejmy przewodów / Cable clamps

materiał: poliamid 6.6 / material: polyamide 6.6

Nr art. Part No. naturalny natural	ϕ po zamknięciu closed mm	Grubość mater. Thickness mm	Opak. pcs. 
 06861	3,3	1,27	100
06862	4,8	1,27	100
06863	6,6	1,27	100
06864	7,8	1,27	100
06865	9,7	1,27	100
06866	2,9	1,50	100
06867	5,9	1,50	100
06868	9,1	1,50	100
06871	12,2	1,50	100
06872	13,8	1,50	100
06873	18,6	1,50	100
06874	21,8	1,50	100
06875	27,9	1,50	100
06876	7,6	1,27	100


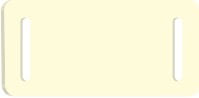
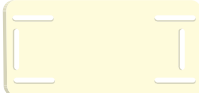
HP-FIXIT® Tabliczki identyfikacyjne do opasek kablowych

Szerokość max. opaski 4,8 mm

Materiał: Poliamid 6.6 UL, 94V-2

Marker plates for cable ties

width max. 4,8 mm, material: polyamide 6.6 UL 94 V-2

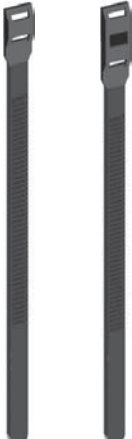
	Nr art. Part No. naturalny natural	Wymiary / Dimension mm			Opak. pcs. 
		Długość Length	Szerokość	Szerokość przepustu	
	06381	26	16	5,2	100
	06382	40	20	5,1	100

Opaski kablowe "Cinturing"

Specjalnie do zastosowań zewnętrznych
materiał: poliamid 12 czarny odporny na UV zgodnie z UL 94 HB
odporne na temperaturę: -40 °C do +80 °C (praca ciągła)
temperatura topnienia: +185 °C

"Cinturing" cable ties

especially for outdoor installation
material: polyamide black 12, UV - resistant acc. UL 94 HB
temperature resistance: -40 °C up to +80 °C (continuous work)
melting point: +185 °C

Kształt Form A B	Nr art. Part No. czarny black	Wymiary / Dimension mm				Wytrzymałość na rozciąganie Tensile strength KG / KP N	Opak. pcs. 	
		Długość Length	Szerokość Width	Kształt Form	Max. ø wiązki Max. bundle ø			
	06415	180	6	A	45	25	245	100
	06425	290	6	A	78	25	245	100
	06435	360	6	A	100	25	245	100
	06445	180	9	A	42	45	441	100
	06455	265	9	B	62	45	441	100
	06465	360	9	B	92	45	441	100
	06475	500	9	B	140	45	441	100
	06485	750	9	B	220	45	441	100

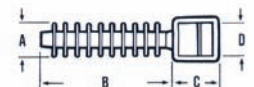
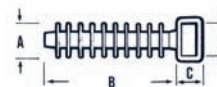
HP-FIXIT® Uchwyt dyblowy




Do mocowania opasek kablowych "Cinturing"

Materiał: Poliamid 6.6 UL, 94 V-2

Wall plug bases for "cinturing cable ties"

material: polyamide 6.6 UL, 94V-2



	Nr. art. / Part No. czarny / black	Wymiary / Dimension mm				Opak. pcs. 
		A	B	C	D	
	06800	10	37	6,2	9,7	100
	06810	10	37	13	9,7	100

W naszym asortymencie znajdują się również inne opaski uniwersalne / more cable ties:



- Opaski kablowe z zapadką ze stali nierdzewnej / Cable ties with metal-tooth
- Opaski kablowe z uchwytem / Push mount ties
- Kolorowe opaski kablowe / Colored cable ties
- Opaski kablowe wielokrotnego użytku / Beaded ties
- Opaski kablowe ze stali nierdzewnej / Stainless steel cable ties
- Opaski kablowe stalowe powlekane / Quicklocking cable ties stainless steel

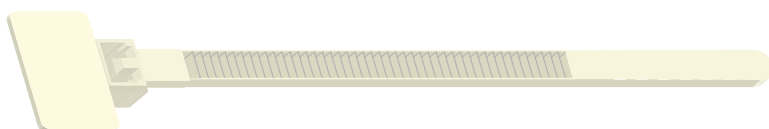
Opaski kablowe

Materiał: Poliamid 6.6 (odporny na działanie promieni UV). Zgodne z normami: MIL S-23190 E, UL 94 V-2
 Odporność termiczna: -40° C do +80 °C


Marker ties

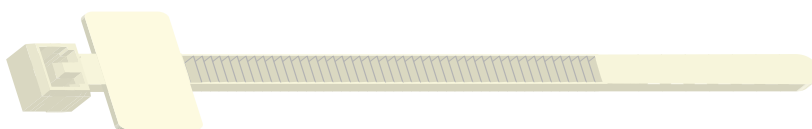
material: polyamide 6.6 acc. to MIL S-23190 E, UL 94 V-2, temperature resistant: -40°C up to +80°C.

Nr art. Part No. naturalny natural	Wymiary / Dimension mm			Wytrzymałość na rozciąganie Tensile strength		Opak. pcs. 
	Długość Length	Szerokość Width	Max. ø wiązki Max. bundle ø	KG / KP	N	



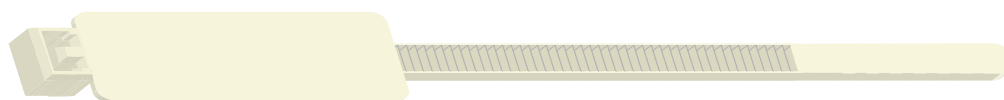
Wymiary tabliczki: 20,4 x 9,1

 06320	110	2,5	18	8,1	79	100
 06321	210	2,5	50	8,1	79	100



Wymiary tabliczki: 25,4 x 8

 06330	100	2,5	18	8,1	79	100
 06331	200	2,5	50	8,1	79	100



Wymiary tabliczki: 13 x 28


 06322	220	4,8	54	22	216	100
 06323	270	4,8	76	22	216	100
 06324	370	4,8	102	22	216	100

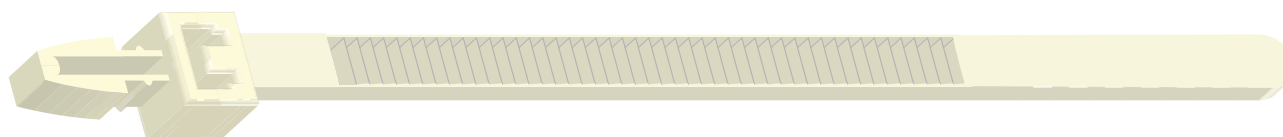
HP-FIXIT® Opaski kablowe z uchwytem zatrzaskowym

Materiał: Poliamid 6.6 UL, 94V-2

Push mount ties

material: polyamide 6.6 UL, 94V-2

Nr art. Part No. naturalny natural	Długość Length	Wymiary / Dimension mm			Max. ø wiązki Max. bundle ø	Wytrzymałość na rozciąganie Tensile strength		Opak. pcs. 
		Szerokość	Szerokość przepustu	Nóżka ścienna		KG / KP	N	



06386	110	2,5	4,8	2,4	18	8,1	79	100
06387	130	3,2	4,8	2,0	28	13	127	100
06388	150	3,6	5,2	2,8	32	13	127	100
06389	200	4,8	6,3	3,6	46	22	216	100