

THORGEON



Polyamide
made in USA



POLYAMIDE CABLE TIES

15001-15024
15261-15266



PROTECTION



Polyamide 6.6



94V.2



-40°C



+85°C



INDOOR
OUTDOOR



www.thorgeon.com

SIA "ATTA-1", Daugavgrivas street 77
Riga, Latvia, LV-1007



		Dimensions	Max. Ø, mm	Tensile Strength, kg
4751029894649	15001	2,5x100	22	8
4751029894656	15002	2,5x150	35	8
4751029894663	15003	3,6x150	35	18
4751029894670	15004	3,6x200	50	18
4751029894687	15005	3,6x250	65	18
4751029894694	15006	3,6x300	80	18
4751029894700	15007	4,6x200	50	22
4751029894717	15008	4,6x250	65	22
4751029894724	15009	4,6x300	80	22
4752280006130	15261	4,6x350	90	22
4751029894748	15011	7,6x300	80	55
4752280006154	15262	7,6x400	105	55
4752280006178	15263	7,6x500	150	55



		Dimensions	Max. Ø, mm	Tensile Strength, kg
4751029894779	15014	2,5x100	22	8
4751029894786	15015	2,5x150	35	8
4751029894793	15016	3,6x150	35	18
4751029894809	15017	3,6x200	50	18
4751029894816	15018	3,6x250	65	18
4751029894823	15019	3,6x300	80	18
4751029894830	15020	4,6x200	50	22
4751029894847	15021	4,6x250	65	22
4751029894854	15022	4,6x300	80	22
4752280006192	15264	4,6x350	90	22
4751029894878	15024	7,6x300	80	55
4752280006215	15265	7,6x400	105	55
4752280006239	15266	7,6x500	150	55



MATERIAL:	natural polyamide 6.6 (+1% carbon black for black version)
RESISTANCE:	aromatic solvents, oils, greases and their derivatives
RESISTANT:	ultraviolet exposure
LIMITED RESISTANCE:	acids
NON-RESISTANT:	phenols and chlorinated solvents
WORKING TEMPERATURE:	-40°C +85°C
INSTALLATION TEMPERATURE:	-10°C +60°C
MOISTURE ABSORPTION:	2,7% (23°C - 50% R.H.)