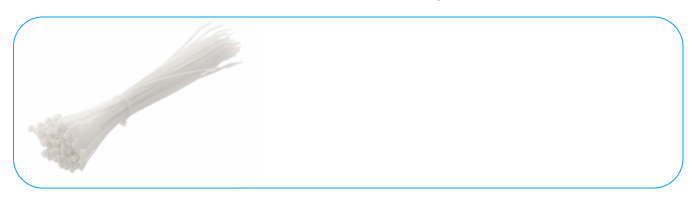


PRODUCT INFORMATION SHEET

Nylon Cable Ties 3.6 x 300 mm, 100 pcs, White



Product description

Thanks to its resistance to ultraviolet radiation as well as to low and high temperatures, the cable tie can be used to fasten elements outdoors, also in places exposed to strong sunlight. It is made of PA66 nylon material with the addition of a UV stabilizer. It can be installed in a wide temperature range from -10°C to 85°C, and operate from -40°C to 85°C. Therefore, the cable tie can be used successfully for fixing materials exposed to difficult weather conditions, such as cables, installations, banners, information boards, etc. Resistance to high temperature and additionally self-extinguishing of the flame after the cessation of the flames make the cable ties practically nonflammable, which is particularly important in heating and electrical installations. In addition, the cable tie has high tearing strength, which, combined with resistance to weather conditions and fire, makes it a durable and quick way to fix various elements in areas requiring resistance. It will find the widest application to solar, wind and traditional energy works, as well as construction, railways, road construction, and the advertising industry.

Characteristics

Size - 2.5 x 100 mm; UV resistance - yes; fire resistance - flammable resistant; breaking force - 8 kg; installation temperature - from -10°C to 85°C; operating temperature - from -40°C to 85°C; material - nylon PA66; quantity in package - 100 pcs.

Technical data HOSERT

HT2C725 5902801462825 1 100

Högert Technik GmbH, Pariser Platz 6a, 10117 Berlin,

Producent/ Manufacturer/ Hersteller/ Произведено для:

PL GTV Poland S.A., ul. Przejazdowa 21 05-800 Pruszków, Polska/ Poland/ Polen/ Польша

Importer/ Импортер:

HR GTV Croatia d o.o.; Kovinska 4s, 10000 Zagreb, Hrvatska Distributor:

ES GTV España Herrajes, E Iluminación, S.L., Avenida Aragón 308, 46021 Valencia, Spain

CZ GTV Czech Distribution s.r.o., CTPark Ostrava, Na Rovince 879, 720 00 Ostrava Hrabová