

GTME

Kabelbinder aus Edelstahl

Stainless steel cable ties

Eigenschaften / Properties

- Hohe chemische Beständigkeit
- Hohe Temperaturbeständigkeit
- Edelstahl
- REACh / RoHS
- High chemical resistance
- High temperature resistance
- Stainless steel
- REACh / RoHS



Kabelbinder aus Edelstahl

Stainless steel cable ties

Kabelbinder aus rostfreiem Edelstahl, resistent gegen aggressive Chemikalien, Salzwasser, hohe Temperaturen und andere Umwelteinflüsse.

Stainless steel cable ties are highly resistant against aggressive chemical agents, high temperatures, brine and saltwater, plus many other environmental hazards.

Norm / Standard



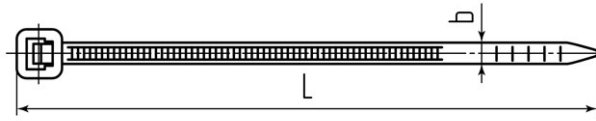
Technische Daten / Technical data

Beschreibung Description	GTME
Material Material	Edelstahl AISI 304 oder AISI 316 AISI 304 or AISI 306 stainless steel
Einsatztemp. Min. Operating temp. Min.	-80°C
Einsatztemp. Max. Operating temp. Max.	+500°C

GTME

Kabelbinder aus Edelstahl

Stainless steel cable ties



Abmessungen
Dimensions

TYP	Länge length	Breite Width	VPE (Stück)
	(mm)	(mm)	PU (Piece)
GTME-100STC	100,0	4,6	50 / 100
GTME-150STC	150,0	4,6	50 / 100
GTME-200STC	200,0	4,6	50 / 100
GTME-360STC	360,0	4,6	50 / 100
GTME-520STC	520,0	4,6	50 / 100
GTME-680STC	680,0	4,6	50 / 100
GTME-840STC	840,0	4,6	50 / 100
GTME-1000STC	1000,0	4,6	50 / 100
GTME-100LHDO	100,0	8,0	50 / 100
GTME-150LHDO	150,0	8,0	50 / 100
GTME-200LHDC	200,0	8,0	50 / 100
GTME-360LHDC	360,0	8,0	50 / 100
GTME-520LHDC	520,0	8,0	50 / 100
GTME-680LHDC	680,0	8,0	50 / 100
GTME-840LHD	840,0	8,0	50
GTME-1000LHD	1000,0	8,0	50
GTME-200EHDC	200,0	13,0	50 / 100
GTME-260EHDC	260,0	13,0	50 / 100
GTME-360EHDC	360,0	13,0	50 / 100
GTME-520EHDC	520,0	13,0	50 / 100
GTME-680EHD	680,0	13,0	50
GTME-840EHD	840,0	13,0	50
GTME-1000EHD	1000,0	13,0	50

Weitere Informationen
Further Information

Farben
Colors

