



- high chemical resistance
- high temperature resistance
- stainless steel

Specifications

Description	GTME
Material	AISI 304 or AISI 306 stainless steel
Operating temp. Min.	-80°C
Operating temp. Max.	+500°C
Approvals / Standards	



Colours



TYPE	Length	Width	Packing unit
GTME	(mm)	(mm)	(pcs.)
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-100LHDC	100,0	8,0	50 / 100
GTME-150LHDC	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