

#### HTB-SU

BarLok®-SUPER Cable Ties, extreme light with high tensile strength



# Highlights

- Temperature range
  40 °C up to 85 °C
- Extreme light with high tensile strenght
- Pre-curved tongue for easy assembly
- Extreme flexible

- Self-extinguishing
- Excellent resistance against many chemicals, oils and greases

Heinrich Thule/iu/

- Wheatherproof in black
- Approval: UL, MIL

# Dimensions

	ArtNo.	Reference	Cale Tie (mm)		Bundle diameter	Loop tensile strength min.	MIL- Standard	VG- Approval
	natural		Length	Width	mm / max.	kg		
	Z80113	HTB-SU-190	194	4.80	45	22.7	MS-3367-1	-
	Z80156	HTB-SU-385	384	5.00	102	22.7	MS-3367-2	-

Standard: natural, heat stabilized (black) version on request.

### **Technical characteristics**

Property	Test	Inspection requirements
Material	Polyamid 6.6, wheatherproof, black	
Materia	Polyamid 6.6, heat stabilized, black	
	Operating temperature	MIL-S 23190D and UL,-40 °C - 85 °C natural and black
Thermal	Operating temperature	MIL-S 23190D and UL, -40 °C – 105 °C heat stabilized, black
	Melting point	ca. +250 °C
Chemical	Flammability	Self-extinguishing, Flammability rating: V-2

Created by: NH 03042020

#### RELIABLE, FLEXIBLE, CUSTOMER-ORIENTED



SERVICE Tel: Fax: E-Mail: i www.thul

Tel: +49 (0) 421-4895-0 Fax: +49 (0) 421-4895-225 E-Mail: info@thulesius.de www.thulesius.de

We reserve the right to make product changes.

SUMITOMO ELECTRIC GROUP