

CABLE TIES

HTQ-SK

QuickLok-Cable Tie, Heavy Duty Style



Highlights

- Temperature range
- 40 °C up to 85 °C
- Extremely high tensile strength
- Flexible
- Flat head and slim design
- Excellent handling
- Self-extinguishing
- Excellent resistance against many chemicals
- Weatherproof in black
- Approval: UL, MIL

Dimension

Art.-No. natural	Art.-No. black	Reference	Cable Tie (mm)		Bundle Diameter mm / max.	Loop Tensile Strength min. kg
			Length	Width		
Z80560	Z80660	HTQ-SK-120 S	120	7.80	25	55.0
Z80561	Z80661	HTQ-SK-180 S	180	7.80	45	55.0
Z80562	Z80662	HTQ-SK-240 S	240	7.80	63	55.0
Z80563	Z80663	HTQ-SK-300 S	300	7.80	80	55.0
Z80564	Z80664	HTQ-SK-365 S	365	7.80	100	55.0
Z80565	Z80665	HTQ-SK-450 S	450	7.80	130	55.0
Z80566	Z80666	HTQ-SK-540 S	540	7.80	158	55.0
Z80567	Z80667	HTQ-SK-750 S	750	7.80	200	55.0
Z80568	Z80668	HTQ-SK-780 S	780	9.00	233	77.0

Other colours, heat stabilized (black) version on request
Explanation: S = heavy duty

Created by: NH 03042020

We reserve the right to make product changes.

**RELIABLE, FLEXIBLE,
CUSTOMER-ORIENTED**

HEINRICH THULESIUS GMBH & CO. KG
Zum Panrepel 15, D-28307 Bremen, GERMANY



SERVICE

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

**SUMITOMO
ELECTRIC
GROUP**

CABLE TIES

HTQ-SK

QuickLok-Cable Tie, Heavy Duty Style

Technical characteristics

Property	Test	Inspection requirements
Material	Polyamid 6.6, natural Polyamid 6.6, weatherproof, black Polyamid 6.6, heat stabilized, black	
Thermal	Operating temperature, natural and black Operating temperature heat stabilized, black Melting point	MIL-S 23190D and UL, -40 °C - 85 °C MIL-S 23190D and UL, -40 °C - 105 °C ca. +250 °C
Electrical	Dielectric strength	50kV / mm
Chemical	Flammability Water absorption at 23 °C saturation Resistance to chemicals Corrosion	UL94-V2, self-extinguishing 2.70 - 2.80% Excellent resistance against: alkaline, oil, oil-products, grease, chlorat-solvent limited resistance to: acids no resistance to: phenol 5%, limited oxygen index (LOI): 27%

Created by: NH 03042020

We reserve the right to make product changes.

**RELIABLE, FLEXIBLE,
CUSTOMER-ORIENTED**

HEINRICH THULESIUS GMBH & CO. KG
Zum Panrepel 15, D-28307 Bremen, GERMANY



SERVICE

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

**SUMITOMO
ELECTRIC
GROUP**