

One twist ahead

Getaheat

High-temperature resistant sewing threads
for industrial applications



Getaheat

High-temperature resistant sewing threads for industrial applications made of p-aramid/steel



Applications:

- Thermal insulation, seals, filtration
- Fire blankets, protective textiles
- Aviation

• Product advantages:

- Continuous temperature resistant up to 350°C, short-term temperature resistant up to 800°C
- Resistant to sparks
- Antistatic/conductive due to steel component

Getaheat	Et. 15	Et. 20	Et. 25
Yarn count [dtex]	2150	1600	1174
Maximum tensile strength [N]	64	185	142
Elongation at break [%]	6,5	3,5	3,0
Yarn length [m/kg]	4674	6250	8517
Construction	pAR-fiber/steel	pAR-fiber/steel	pAR-fiber/steel
Make up	2000 m Cone	2000 m KS	2500 m KS
Packaging unit	8 Cones per package	8 Cones per package	8 Cones per package

Other constructions and make ups are available upon request.

