

COATED & UNCOATED SLEEVING



NU-FLEX HTS AUTO



Mobility

Nu-FLEX HTS AUTO is an uncoated braided fiberglass saturated sleeve with high flexibility. This product is dedicated to very high temperature applications, its construction allows end-fray resistance.



- Thermal protection
- High temperature applications
- End-fray resistance



- **Product family:**
Coated & Uncoated Sleeving
- **Construction:**
Uncoated braided fiberglass
- **Materials:**
Heat treated fiberglass



Environments:

- Engine
- Sensors, Connectors
- HEV/EV
- Battery
- Cooling System
- Brake line, Fuel lines
- HVAC (*Heating, Ventilation and Air-Conditioning*)

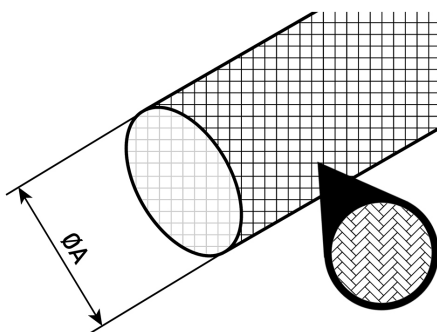


PHYSICAL PROPERTIES

| Properties | Test Method | Result |
|--------------------------------|-------------|----------|
| Standard colors without stripe | - | Orange |
| Long term aging (3000h) | - | 600°C |
| Flammability | FMVSS 302 | 0 mm/min |

DIMENSIONS

| Designation | Nominal A Ø (mm) |
|-------------------------|------------------|
| NU-FLEX HTS-520 AUTO 03 | 3 |
| NU-FLEX HTS-520 AUTO 04 | 4 |
| NU-FLEX HTS-520 AUTO 05 | 5 |
| NU-FLEX HTS-520 AUTO 07 | 7 |
| NU-FLEX HTS-520 AUTO 10 | 10 |
| NU-FLEX HTS-520 AUTO 13 | 13 |



PACKAGING

Standard spools
 Bulk spools
 Cut lengths upon request