MINETUFF COVER
HIGH ABRASION RESISTANCE
**MAIN FEATURES**

- Excellent abrasion resistance (10 times higher than EN 853-856-857 Annex A* requirement)
- High ozone resistance (10 times more than the standard)
- MSHA approved cover
- Alternative to protective sleeve in applications requiring abrasion resistance

---

**ABRASION RESISTANCE**

Test according to EN-ISO 6945 (weight 25+/−5N) states that the maximum allowed loss of weight is 0,5 g:

- ALFAGOMMA standard cover: 0,15 g after 2000 cycles
- Minetuff cover: 0,05 g after 2000 cycles

---

**OZONE RESISTANCE**

Test according to EN 27326

- **Test Conditions**
  - 50 ppm Ozone Concentration
  - T= 40 °C

- ALFAGOMMA standard cover: 72 hours
- Minetuff cover: 720 hours

---

**FLAME RESISTANCE**

MINETUFF cover is MSHA (Mine Safety and Health Administration) approved for flame resistance

---

**UV RAYS AND CHEMICAL**

MINETUFF cover is resistant to UV, animal fats, acids and any other environmental stress.