It’s not, and here’s why... 3 things to consider:

1. **SERVICE LIFE**: Why does a rope made with Dyneema® last so much longer than a rope made with generic HMPE?

2. **ABRASION**: Why does a rope made with Dyneema® outperform all generic HMPE in abrasion and creep lifetime comparisons.

3. **RELIABILITY**: Why does a rope made with Dyneema® deliver consistent quality?

Dyneema® has the most uniform fiber thickness when compared to the more comparatively juvenile generic HMPE. The Consistency Reference™ demonstrates how the new benchmark in the industry, SK78 (Dyneema®), outperforms all generic HMPE. Choosing Dyneema® ensures you have the best when measured, same strength, same service life, massive and Dyneema have up to 4x longer creep lifetime.

When comparing generic HMPE, only Dyneema® delivers consistent quality, reduces the service life.

*Under equal load and temperature.*