

FIBERGLASS HANDLES

A **fiberglass handle** consists of millions of very fine glass fibers and hardened by means of an epoxy resin in a microwave, to make sure there are no air bubbles between the fibers. This prevents spades from bursting in the longitudinal direction.



**3x
STRONGER
THAN WOOD**



FIBER 3001

HOLLOW FIBER

- fiberglass reinforced polyamide handle
- light hollow handle, 2 to 3 times more resistant than a wooden handle
- use: shovels, flat rim shovels and brooms

**5x
STRONGER
THAN WOOD**



FIBER 5001

FIBER CORE

- fiberglass core surrounded by PVC
- use: range of spades, hammers, sledges, splitting mauls and axes

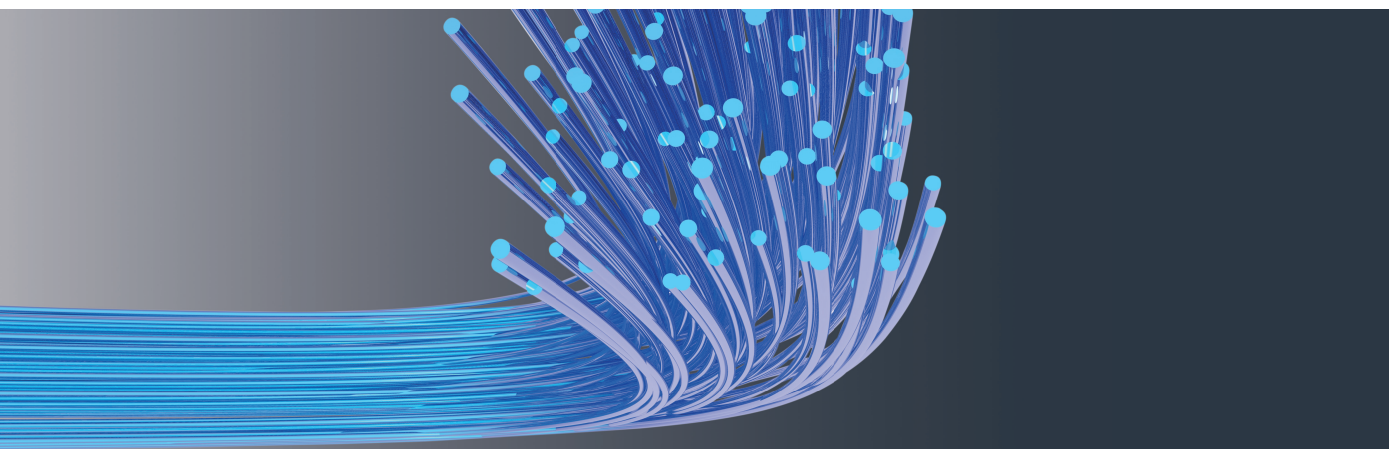
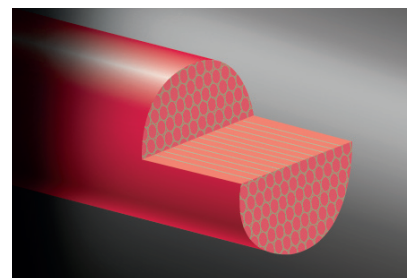
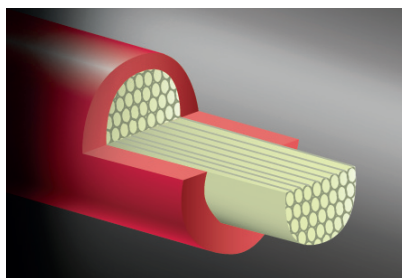
**10x
STRONGER
THAN WOOD**



FIBER 9001

FULL FIBER

- fiberglass, 100 % homogeneous drawn, parallel and continuously
- use: range of professional spades and hammers



VIEW THE TEST

VIA THE QR CODE OR ON
[WWW.YOUTUBE.COM/POLETQUALITYPRODUCTS](https://www.youtube.com/poletqualityproducts)

