

# MULTICORE TUBING - TUBING



## SINGLE AND MULTICORE TUBING

With the still ever-increasing computerization trend, the pneumatic or hydraulic measurement and regulation technique becomes more and more important. Moreover, the use of multicore tubes instead of multiple single cables is on the increase for the transmission of the measurement and regulation impulses over longer distances. These cables reduce the assembly time and save considerably on inspection costs and furthermore, take up less space.

From 1 to 37 tubes in one bundle

The single and multicore tubes are available in the following versions:

- Soft and hard polyethylene
- Nylon
- Teflon
- Copper
- Copper-nickel
- Aluminum
- Stainless steel