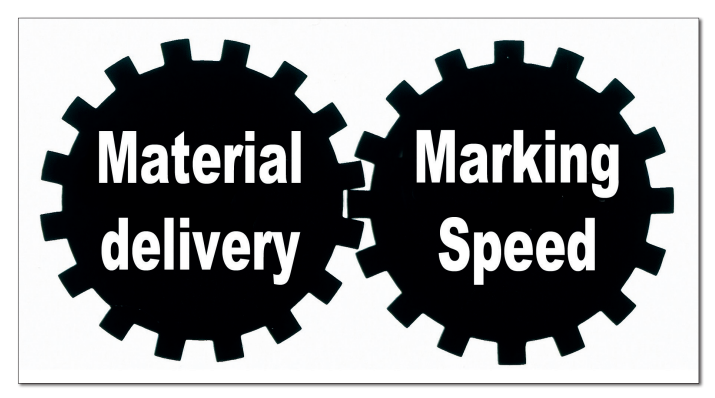


Path-dependent application method





Pairing of marking speed and delivery of marking material

→ Automatic
Stabilization of
Marking line width
resp. of marking material quantity (important for markings type 2)

AMAKOS®

for decades

State of the Art Technology

prescribed in ZTV M 13 (german regulation). It says in chapter 6.2:

The entire application technology has to correspond with regard to equipment and performance to the purpose, the scope of work, the local conditions as well as the state of the art technology.

- Glass beads since 1955
- Cold plastic since 1968
- Paint with atomizing air since 1980
- Sprayable cold plastic with atomizing air since 1982
- Thermoplastic since 1982
- Cold plastic agglomerates since 1984
- Sprayable cold plastic Airless since 1996
- Sprayable thermoplastic since 1997