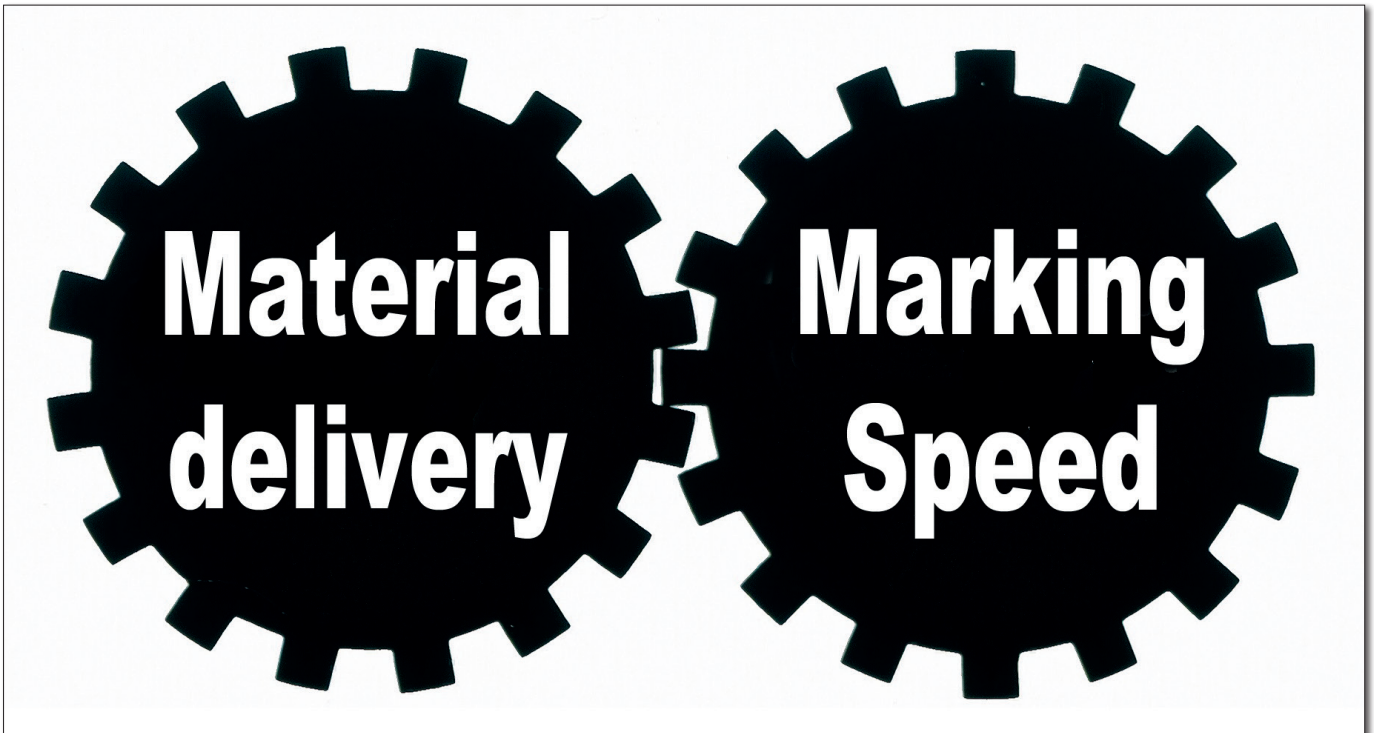




Path-dependent application method



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