

Save cost in EDM Die sinking with tool compensation and wear partitioning from the Smart tool option













Maximize performance training

EDM- Die-sinking Smart tool 1

article n°200010609 (at GF site) article n°200010610 (at customer site)

Duration	Number of participants	Experience level	Requirements	Machines
1 day	4	Intermediate	EDM-Die Sinking Basic Training	DRILL 20, FORM , FORM E, FORM P, FORM S, FORM X



What are the course contents?

- Presentation of objectives of Smart Tool modules (Compensation, Wear Partitioning, Life Tool and Declassing)
- + Application of geometric compensation program
- Creation of a simple program with wear partitioning (distribution of electrode wear)

What is the course objective?

In this course, participants learn how to write a simple program to ensure precision of ± 5 μm in as many as five identical cavities.

What are the course benefits?

+ Save up to 30% in electrode consumption.

