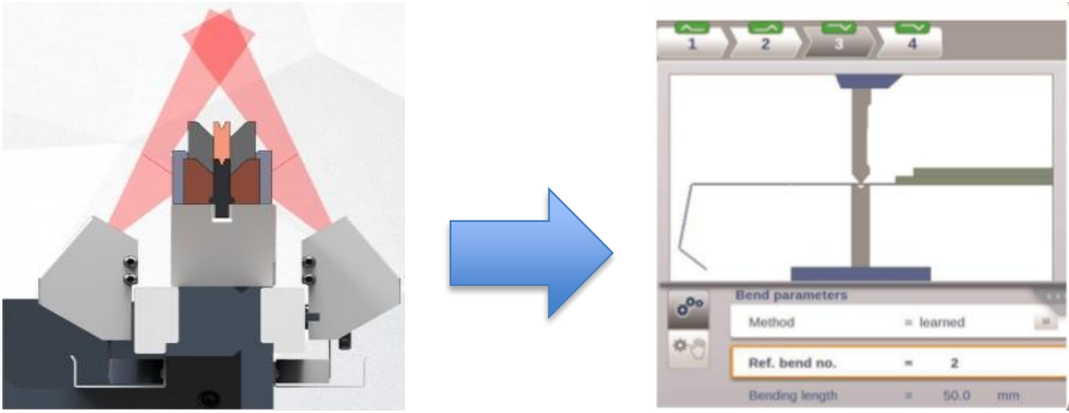


Let's explore **Artificial Intelligence** with **DURMA** innovative perspective...!

Within the scope of philosophy for DURMA artificial intelligence DAM(Angle Measurement System) system will be a proper solution for end user both in Turkey and the World with minimum failure maximum efficiency and maximum cost benefits.

DAM/Angle Measurement System



DAM; was developed for **DURMA** press brakes, It is an option developed in order to obtain the desired bending angle without making experiments..

DAM system saves every bending step's springback distance. When you make a new bending on same sheet, system remembers that distance and uses it without making a measurement again. In this way, bending process will be faster and error range will be decreased.

Features

- Measuring sensitivity is $\pm 0.5^\circ$.
- DAM works only with Cybelec and Delem control units.
- The system working range is between 70° with 160° .
- The system can measure a width of 20mm from out of the lower tool
- The system's measurement range is between 90mm with 280mm.

Advantages

- True bending without operator's intervention.
- Provides the target angle with single bending.
- Prevents material and time loss.