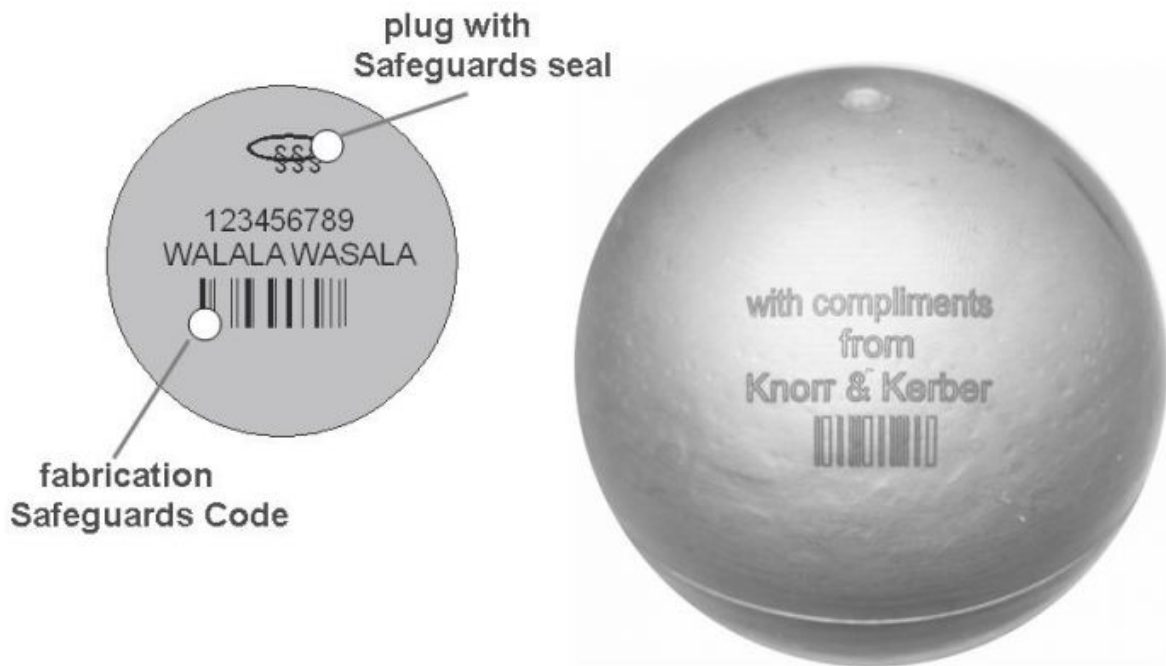


# LASER ENGRAVING FOR NUCLEAR MATERIAL CONTROL

## LASER ENGRAVING FOR NUCLEAR MATERIAL CONTROL



In a final step the basic component – capsule, compact or pebble – is labelled by a laser engraved **Fabrication Code** and the **Safeguards Seal**.

Thus each component becomes one batch in the terminology of international nuclear material control.

With **laser engraved identification code** the complete history of the given fuel element can be tracked down from fabrication over operation, interim storage, transport to final disposal.