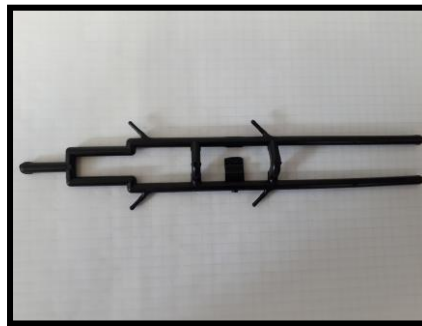


Blasting – Blastholes UG

“SAFER Blasting (Face advancement)”

(Initiator Centring Device “ICD”)



“ICD – Description and Use”

- This product is manufactured from a fire retardant plastic.
- This product was designed to enhance the prevention of reverse priming.
- This product also ensures that, in case of a misfire, the initiating device can be removed from the blast hole without the possibility of contact to the side wall and possible ignition.
- **In addition, this device ensures the ultimate position of the initiating device in the blast hole to enhance the maximum blast advance per hole, as well as the initiating device lead (fuse) from being damaged what inserted into BLAST HOLE.**

AIM OF ICD

- To improve productivity
- Improve Stopping and development
- Consistent rock braking and fragmentation. (The dimension from face always the same.)
- **Safe to use** and secures the initiating device in the center of blast hole at all times.
- To "prevent reverse priming"
- Easy to remove with scraping tool.
- **Cost efficient**