



7 YEAR WARRANTY

HOW DOES A BRICK CUTTER WORK?

OR....WHY A CUTTER IS NOT A CUTTER BUT...!!

The cutter works like a glass cutter.

(Please watch the video: How Does An ORIT Brick Cutter Work?)



Process

1. The machine makes a **cut** on both sides of the brick or plate.
2. Between upper and under cutting edge the cutter builds up **tension inside the brick.**
3. The machines breaks the brick on the imaginary cutting line in the brick between upper and under knife.

So a cutter is NOT a cutter but a Breaker.

This means:

1. the cutter breaks precisely when there can be built up tension in the brick and there are no hair sheds in the brick that can result in an alternative break line!!
2. little parts of a brick like little corers can not be broken precisely.
3. That the brick or plate must be totally supported by the support plate.

How to operate?

Make sure that:

1. the brick or plate is in the middle of the support plate.
2. the plates are clean; the brick or plate are totally supported.
3. the edges of the knives are sharp. Turn the knives (4X) if they are blunt
4. first tension is built up and than cut (video).

OR....WHY A CUTTER IS NOT CUTTER BUT BREAKER