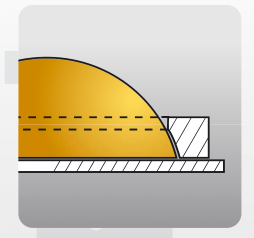


16.1 Ring with bezel setting

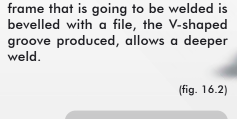
Instead of setting a stone the classic way, it can as also be PUK-welded into place.

In order to do so, the frame is made a little too small, so that only a minimal gap remains between the bezel and the bottom of the setting. This way the frame can be fused while under tension and the stone is held fast. The bottom of the setting has a larger diameter than the frame. The overlapping metal is melted onto the weld too and so adds additional strength to the joint.

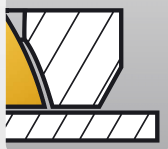
(fig. 16.1 & 16.2)



(fig. 16.1)



Furthermore the outer edge of the





Whilst PUK-welding, the frame is firmly pressed down by hand so that afterwards, the stone is held in place and does not wobble.

First the two parts are fixed with a couple of welding spots; afterwards the rest of the seam is welded.

The power should be high enough, so that the overlapping edge of the bottom of the setting is melted down onto the frame.



16.2 Ring with bezel setting

