

Scope of delivery with sealing material and spare parts:

2 pieces item no. 7720 Rubber press plates, 2 mm without inlay, quality NBR, for special and high demands, nitrile rubber, conditionally oil and gasoline resistant, temperature resistance from -20° C to +110° C.

2 pieces item no. 7620 Rubber press plates, 2 mm without inlay, quality EPDM, form made rubber mixture, DVGW tested according to W270 (suitability for drinking water), aging and weathering resistant, Temperature resistance from -30° C to +100° C.

2 pieces item no. 7722 Rubber sealing plates, 3 mm with 1 inlay, quality NR-SBR, standard version without special requirements, temperature resistance from -20° C to +70° C.

2 pieces item no. 7723 OHA special sealing plates 2 mm, quality fiber-reinforced graphite plate - outstanding high compressive strength, also suitable for heat-conducting oils, temperesistance from -100° C to +360° C.

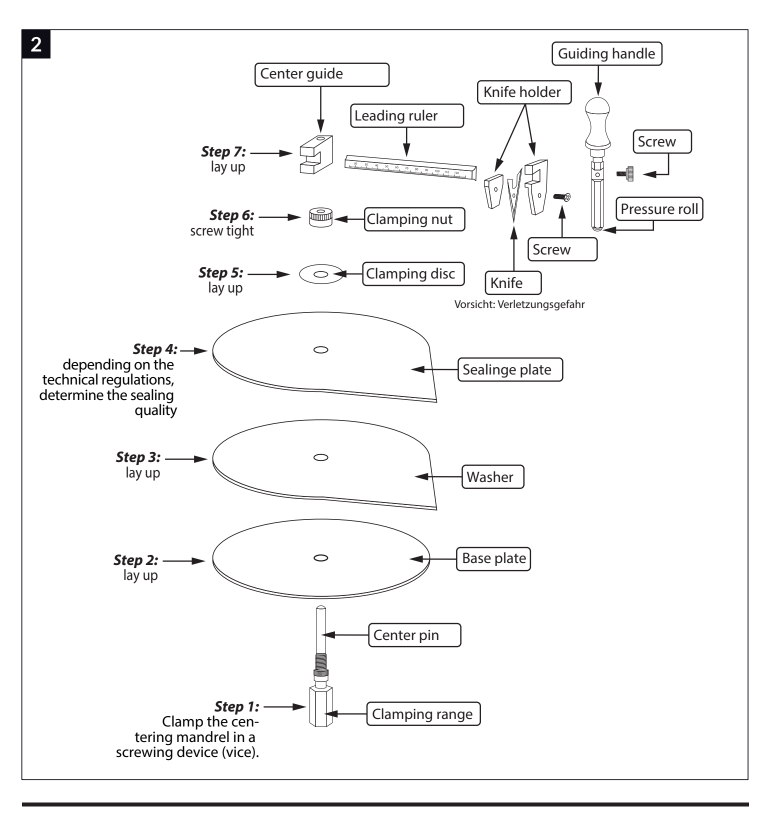
2 pieces item no. 7621 Rubber press plates, 2 mm without inlay, quality NBR, suitable for the production of seals for gas fittings for an operating pressure of up to 4 bar. DVGW approved & tested according to DIN EN 682 as well as DIN EN 549, temperature-resistant from -15° C to +80° C.

- 3 pieces item no. 7724 SK-foil, all seals can be made "self-adhesive" if necessary
- 1 pieces item no. 7727 Die-cut cardboard, 2mm, is placed on the metal plate to gentle the knife.
- 2 pieces item no. 7717 Replacement cutting knife
- 1 pieces item no. 7718 Grinding stone

The versatility of the installation and operating conditions can only be valid as non-binding guidelines. On request, we will provide you with the corresponding technical data sheets. There are also 2 spare cutting blades and 1 grinding stone.



The problem-free assembly of the sealing cutter takes place in the order of the given drawing (steps)





We recommend to use exclusively the enclosed sealing qualities.

In particular, fiber-containing sealing materials (OHA-Press) must be avoided, as damage to the blade may occur.

