Technology that simply connects.

Since over 75 years quality & innovation for the plumbing trade.

HAA

Gasket cutting case art. no. 7700 - the quick help on the construction site!

- for individual production of gaskets from 38 mm i-Ø to 240 mm a-Ø
- in attractive sturdy metal case, silver color
- case dimension: 330 x 275 x 48 mm

Attention:

To protect the cutting knife, first place the enclosed punching cardboard on the metal cutting plate!

- 2 pieces item no. 7720 (Ø approx. 252 mm) Rubber press plates, 2 mm without insert, quality: NBR, for special and high demands, nitrile rubber, conditionally oil and petrol resistant, temperature resistance from -20° C to +110° C.
- 2 pieces item no. 7620 (Ø approx. 252 mm) Rubber press plates, 2 mm without insert, quality: EPDM, molded from rubber compound, DVGW tested according to W270 (suitability for drinking water), resistant to aging and weathering, temperature resistance from -30° C to +100° C.
- 2 pieces item no. 7722 (Ø approx. 252 mm) Rubber sealing plates, 3 mm with 1 insert, quality: NR-SBR, standard design without special requirements, temperature resistance from -20° C to +70° C.
- 2 pieces item no. 7723 (Ø approx. 252 mm)
 OHA special sealing sheets 2 mm, quality fiber reinforced graphite sheet superior steam resistance, high pressure creep resistance also suitable for heat transfer oils, temperature resistance from -100° C to +360° C.
- 2 pieces item no. 7621 (Ø approx. 252 mm) Rubber press plates, 2 mm without insert, quality NBR, suitable for the production of seals for gas fittings for an operating pressure up to 4 bar. DVGW approved and tested according to DIN EN 682 and DIN EN 549, temperature resistant from -15° C to +80° C.
- 3 pieces item no. 7724 (Ø approx. 252 mm) Self-adhesive film, all seals can be made "self-adhesive" by this if necessary.
- 1 pieces item no. 7727 (Ø approx. 252 mm)
 Punched cardboard, 2 mm, is placed on the metal plate to protect the knife.
- 2 pieces item no. 7717 Replacement cutter blade
- 1 pieces item no. 7718 Sharpening stone

In view of the wide variety of installation and operating conditions, the data can only be regarded as nonbinding guidelines. Guidelines. On request, we will provide you with the corresponding technical data sheets. Operating or assembly instructions are enclosed with the product range.



Note:

Further information, e.g. assembly instructions, can be found at: www.haas.de/downloads

QUALITY PRODUCTS MADE BY **HAAS** – Innovative! **Permanently!** For sure! Gießener Str. 5 • 90427 Nürnberg • Phone +49 911 9366-0 • www.haas.de • info@haas.de