Always. Reliable. Tight.





Standard press seals HRD-SG and HRK-SSG for sealing of cables penetrations – for each demand the absolutely tight solution

Our proven and tested standard sealings HRD-SG and HRK-SSG are split rubber press seal systems which can also be used when cables are already laid. Thanks to the integrated segmented rings the adaptation to the cable/supply line diameter can easily be done on site.

The sealing technology of the thousand fold installed HRD-SG sealing is based on cut segmented rings and stainless steel pressure plates. The adaptation to the cable diameters is easily done by counting the segmented rings and cutting of the ones not needed.



The HRK-SSG are molded seals and the segmented rings do have the inscription of the suitable cable diameter. This gives an even higher safety and easier installation to the user. The used plastic pressure plates offer an additional advantage thanks to the positive locking which prevents a twisting during installation.

Hauff-Technik GmbH & Co. KG Robert-Bosch-Straße 9 89568 Hermaringen, GERMANY Tel. +49 7322 1333-0 Fax +49 7322 1333-99 office@hauff-technik.de www.hauff-technik.de Volksbank Heidenheim IBAN DE39 6329 0110 0102 0560 05 · BIC GENODES1HDH Deutsche Bank AG Heidenheim IBAN DE84 6137 0086 0211 0120 00 · BIC DEUTDESS613 LBBW Bank Stuttgart IBAN DE43 6005 0101 0008 0784 12 · BIC SOLADEST600 Sitz Hermaringen Amtsgericht Ulm HRA 660 891 Steuernr. 2864/006/08309 · USt-Id-Nr. DE145570414 Komplementär Hauff Verwaltungs GmbH Amtsgericht Ulm HRB 660 633 Geschäftsführer Dr. Michael Seibold

Always. Reliable. Tight.





Various test installation at our customers showed that the sealing system is easier to install with Allen screws due to the slimmer sockets. Depending on the sealing size and type a significant saving of time could be achieved.

Allen screws offer a better access to the bolts in both systems.

Due to these results both sealing systems will be supplied in the future with Allen screws. This will allow an easier installation as you will have improved access for example with ball head sockets in-between the cables in case of multiple cable sealing.



Blind plugs for multiple cable sealings are inclusive

All sealings with multiple openings do have blind plugs so that it is not required to install cables in all openings.