



# ZACISKARKA DO WEŻY PUSH-LOCK



**SERIA HTA 10-13**

# SERIE HTA 10-13



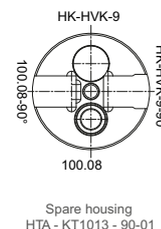
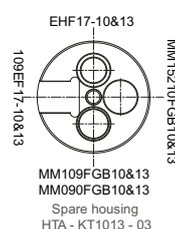
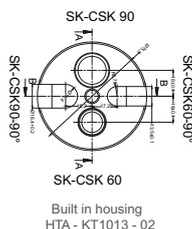
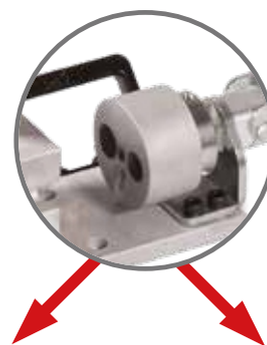
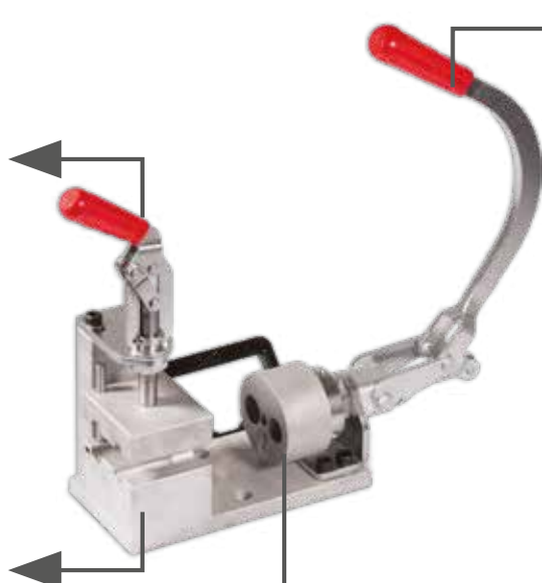
**4. House handle**  
Use the hose handle to stabilize the hose and make sure it is fixed.

**3. Hose housing**  
Place the Ø10 or Ø13 hoses into the correct housing.

**2. Coupling housing**  
Place the couplings into the correct housing.

**1. Coupling handle**

Use the coupling handle to push the coupling into the hose and make sure the coupling handle can make the arc movement easily regarding the set up location of the tool.



## HOW IT WORKS



**1** Insert the hose into the suitable groove in the hose housing and rotate the hose handle to clamp the hose down.

Suitable Ø10 hoses for the application are; PLOK10 - PDLOK10 - WHMLOK10 - WHMDLOK10 and Ø12 hoses are; PLOK12 - PDLOK12 - WHMLOK12 - WHMDLOK12



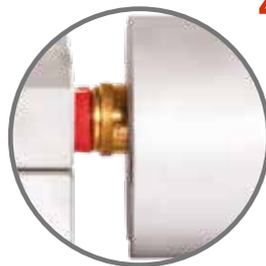
**2** Make sure the hose inlet is max 3 cm away from the housing in order to keep the hose inlet stable and ready for assembly.

The hose inlet can either be perfectly aligned with the housing or max 3 cm away from the housing for an easier assembly of couplings.



**3** Place the coupling into the suitable coupling housing and make sure the accurate housing is installed on the tool. If not, please replace the housing with the other housing which you will find in the box.

The housing kit can either be for SK-CSK90, SK-CSK60-90, SK-CSK90-90, 100.08 or HK-HVK9-90, HK-HVK9, 100.08-90 type of couplings. EHF type of adaptors are also suitable for usage.



**4** Rotate the coupling handle in order to have the coupling touch the hose inlet.

Once you are sure both are aligned, please push the flexible hose tail all the way into the hose.

---

Area containing 20 horizontal grey bars, likely representing redacted text or a form template.