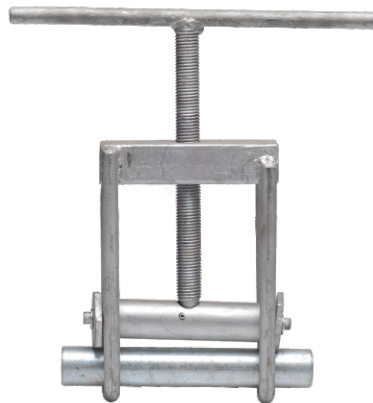


**Kimplas Make “Trustlene Brand” Squeeze
Clamps For Pipe Size 20 to 63 MM &
63 to 125 MM PE pipes.**



Overview :

- These tools have been designed to restrict the flow of gas or water in a plastic pipe, while a repair is carried out
- They squeeze the pipe down to a set amount, as defined in the Transco specification PI2
- To ensure the pipe is not damaged during operation, the tool is fitted with rotatable profiles that set the correct gap
- Tools are available for 16mm to 125mm pipe, in two tool types: 16 to 63mm , 63 to 125mm
- To comply with good working practices, the tools are often used in pairs (on each side of the leak), a primary and a secondary squeeze off. The first to restrict the flow and the second to stop the flow

Specifications :

- The tools are made from zinc plated steel
- The size & weight of the tool is as follows -
16 to 63mm Tool Weight 4.5 kg - Size 29 cm x 29 cm x 7 cm
63 to 125mm Tool Weight 9.5 kg - Size 35 cm x 41 cm x 8 cm
- These tools are designed to comply with British Gas GISPL2-5:2006 specifications

Features :

- The tools are manufactured from steel to ensure reliable operation under harsh operating conditions
- The pipe is squeezed shut by two parallel bars, the top bar being moved by a threaded Tee-Bar handle
- Steel profiles set the exact squeeze gap to protect the pipe and still allow the flow to be restricted
- The profiles are set to a specific pipe diameter and wall thickness (SDR ratio), and are grouped with four to eight sizes per plate
- The lower squeeze bar is removable to allow easier access of the tool on to the pipe