



B-20, MIDC, Ambad, Nashik - 4220 10, Maharashtra, INDIA.

Tel: +91 253 6622701/2 Fax: +91 253 6604710

sales@kimplaspiping.net www.kimplaspiping.net

## Kimplas Make "Trustlene Brand" Multi alignment Clamp (With Re-rounding) For Pipe Sizes 63 - 125 MM



## Overview:

- These tools have been designed to restrain, align and reround pipe, before and during the electrofusion process
- They work with pipes between 63 to 125 mm diameter
- The tools have been designed to work in confined spaces and can be used in very narrow trenches
- The holding rings rotate to preset positions of 45 and 90 degrees allowing elbows to be held
- A three way adapter kit is available to allow the clamp to hold tees
- Different diameter shells can be fitted to each ring to allow reducers to be clamped
- The tool is completely adjustable, making it versatile for every installation

## Specifications:

- Shells are available in the following sizes:
   63, 90, 125
- The clamp is made from aluminium, nylon and zinc plated steel. It is supplied in a protective canvas bag
- Size 47 cm x 29 cm x 11 cm (2 way standard kit)
- Weight 5 kg
- These tools are designed to comply with British Gas GISPL2-5:2006 specifications Click here to download the Tools Catalogue

## Features:

- Each side of the clamp has solid, wide, shells that re-round the pipe while also restraining it. These shells are made from hard nylon, giving excellent strength whilst being lightweight. They easily clip together giving fast operation
- The holding ring can be completely removed from the alignment clamp to act as an independent re-rounder. This in turn can be used with the liner shells to cover the complete range of sizes
- The clamp handles are fitted with a 19mm hexagonal top to allow a spanner to be fitted for extra tightening force
- The clamp has a reversible construction allowing the alignment bar to be moved from the bottom of the tool to the top. This allows the clamp to be lowered onto a pipe positioned in a narrow trench
- Additional holding rings can be added to the clamp, two on each side, to allow it to align and restrain coiled pipe





