



PIPEWORK

Pipework generally comes in a wide variety of shapes and sizes. Frequently it is coated internally and externally in a protective varnish or paint. This has to be removed prior to galvanizing and the only successful method we have is to burn and strip the pipework. This entails submerging the items into the molten zinc bath to burn off the paint, then stripping off the excess zinc. This is a very expensive and time consuming method that will delay the processing of the material.

Varnished Pipework



The solution is always have pipework shotblasted. This can be made even easier by carrying this out prior to fabrication making it less complicated for the shotblaster.

Shotblasted Pipework



This will save you time and money!!





www.higalv.co.uk