# Weldability. <br>  

## PRODUCT INFORMATION

## VVC TYPE CUTTING NOZZLES

## CCVVCO

## DESCRIPTION

VVC nozzles are used with machine cutters using propane to cut quickly and efficiently, with repeated accuracy. The popular 'Chromed' type is available in 16 sizes.


## FURTHER INFORMATION

The VVC type of cutting nozzle is used with machine cutters and propane fuel gas to cut steels and other metals quickly and efficiently.

Machine cutters are favoured for their speed, repeated accuracy and relatively clean cutting nature. VVC nozzles are available in a range of sizes, suited to cutting different types and thickness of metals.

To identify which VVC nozzle you require to suit your application, use the VVC Nozzle Data chart below.

## ARTICLES \& ACCESSORIES

| Part Number | Product Description | No | Thickness |
| :---: | :---: | :---: | :---: |
| CCVVC0 | VVC TYPE 0 CUTTING NOZZLE | 0 | 25 mm |
| CCVVC00 | VVC TYPE 00 CUTTING NOZZLE | 00 | 12 mm |
| CCVVC000 | VVC TYPE 000 CUTTING NOZZLE | 000 | 9 mm |
| CCVVC01/2 | VVC TYPE 0 1/2 CUTTING NOZZLE | $01 / 2$ | 38 mm |
| CCVVC1 | VVC TYPE 1 CUTTING NOZZLE | 1 | 50 mm |
| CCVVC11/2 | VVC TYPE 11/2 CUTTING NOZZLE | $1 ½$ | 76 mm |
| CCVVC2 | VVC TYPE 2 CUTTING NOZZLE | 2 | 100 mm |
| CCVVC21/2 | VVC TYPE 21/2 CUTTING NOZZLE | $2^{1 ⁄ 2} 2$ | 127 mm |


| Part Number | Product Description | No | Thickness |
| :---: | :---: | :---: | :---: |
| CCVVC3 | VVC TYPE 3 CUTTING NOZZLE | 3 | 150 mm |
| CCVVC31/2 | VVC TYPE 3 1/2 CUTTING NOZZLE | $31 / 2$ | 178 mm |
| CCVVC4 | VVC TYPE 4 CUTTING NOZZLE | 4 | 180 mm |
| CCVVC4/0 | VVC TYPE 4/0 CUTTING NOZZLE | $4 / 0$ | 6 mm |
| CCVVC5 | VVC TYPE 5 CUTTING NOZZLE | 5 | 203 mm |
| CCVVC5/0 | VVC TYPE 5/0 CUTTING NOZZLE | $5 / 0$ | 5 mm |
| CCVVC51/2 | VVC TYPE 5 1/2 CUTTING NOZZLE | $51 / 2$ | 228 mm |
| CCVVC7NH | VVC NOZZLE SIZE 7NH | 7 | 300 mm |

For further information, contact Weldability | Sif technical support on 08703307757 or email service@weldability-sif.com


