

This tool enables folds to be produced in sheet metal to any angle not less than 90° and is supplied with five blades of 50mm, 75mm, 100mm, 125mm and 150mm in length. These blades are not hardened, so they can easily be cut to required lengths.

Box sizes that can be made using the 'V' bending tool and lever press cover the range:

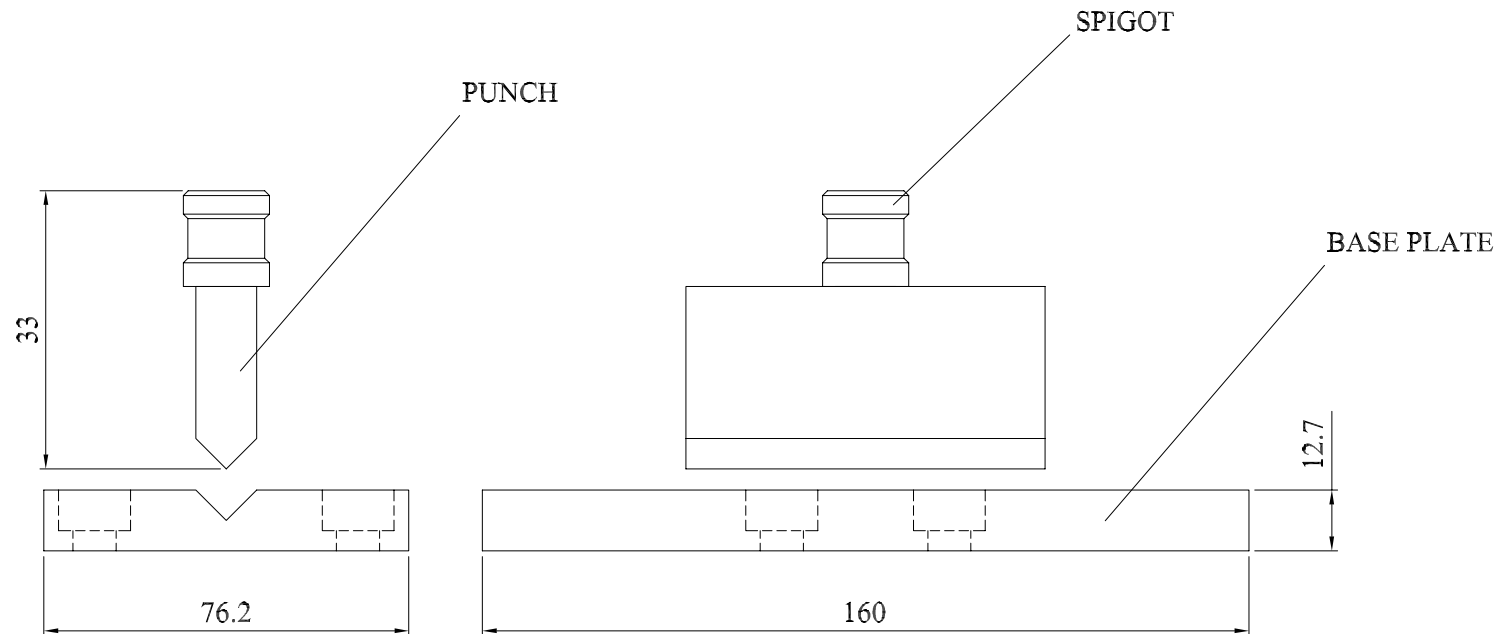
Length 20mm, width 20mm, depth 10mm to

Length 155mm, width 155mm, depth 130mm.

Maximum bending capacity is: aluminium 2.5mm and mild steel 1.6mm

Material	EN8
Spigot	EN8
Punch	EN8
Base Plate	EN8

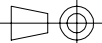
## Dimensions



DrgNo 901-0050

TITLE STANDARD 'V' BENDING TOOL

ALL DIMENSIONS IN MM  
ANGLES IN DECIMAL DEGREES



**DELTRON** Components

ISSUE 1

GENERAL SPECIFICATION  
FOR 901-0050

CUSTOMER

FILTER REF

Aprvd Date 10/02/03

Aprvd By MC

Drwn by BFS

Scale: NTS

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