

Dixon™ Diameter Tape with Groove Depth Dimensions

An accurate groove depth is critical to the performance of any grooved piping system. Get it right with Dixon™'s diameter tape with roll grooved dimensions.

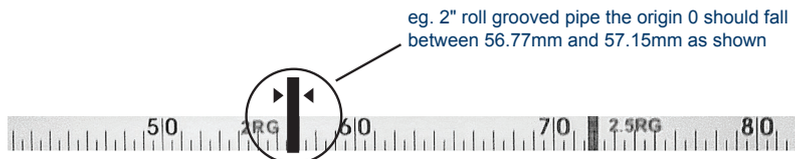
How to use Dixon™'s diameter tape

Place the diameter tape around the pipe or hose to be measured.

For grooved pipe, check that the tape is sitting flat on the base of the groove, around the entire circumference. Measure the diameter. This measurement is taken by reading the point along the tape that lines up '0'.

Using groove depth markings

If the groove is within specification, the origin '0' will fall within the relevant tolerance band, if the groove is outside specification, the '0' will be outside the relevant tolerance band.



Part No.	Price \$
DDTM	14.79

Price Group: SD
AU02

Dixon™ Soft Hose Mallet

Application: Soft Mallet for pounding metal objects without damaging them. The head material won't crack and is firmly attached to a strong shaft-handle.

Length (mm)	Weight (kg)	Part No.	Price \$
580	4.5	DCM1	740.72

Price Group: SD
AU02



580mm

Dixon™ Hose Knife

Application: For fast cutting of rubber hose & belting. Guard protects hand while cutting.

Part No.	Price \$
DRK15	89.98

Price Group: SD
AU02



Coupling Inserters

Application: For insertion of hose shanks into hose with a 70mm to 181mm OD.

Part No.	Description	Price \$
CI96	Supplied with a 10,000 PSI hand pump and 5 ton ram.	10486.53
CI96AH	Supplied with a 10,000 PSI Air/Hydraulic pump and 5 ton ram.	12791.86
CI9311SML	Small jaws for 25mm to 75mm OD hose	263.32

Price Group: SD
AU01



Air/Hydraulic foot pump

