

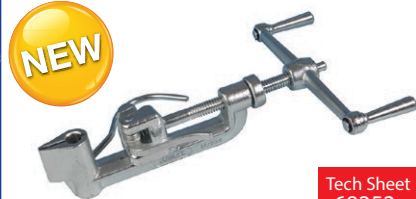


Clamps & Hose Clips



Jubilee ® Flexiband

Tool used to apply Jubilee ® Flexiband bands and buckles.



Tech Sheet
68252

Flexiband Tool

6666

£

FBT 424.20

304 stainless steel banding and buckles, used for applications such as sign fixing where the tamper-proof nature of the product is of paramount importance.

Tech Sheet
68252



Flexiband Banding, 304 Stainless Steel, 30 Metre Lengths

6666

Band Width



£

FB09B	9	0.65	75.50
FB13B	13	0.75	105.75
FB16B	16	0.75	129.45
FB19B	19	0.75	144.65

Tech Sheet
68252



Flexiband Buckles, 304 Stainless Steel, Pack of 25

6666

Band Width

£

FB09H	9	12.00
FB13H	13	16.90
FB16H	16	20.55
FB19H	19	24.35

Jubilee ® Juniors Nut & Bolt Clips

To suit petrol pipe, heaters and small bore hoses.

Tech Sheet
10310



Mild Steel, Zinc Plated

6666

US min mm

US max mm

£

NB0709	7	9	0.70
NB0810	8	10	0.70
NB0911	9	11	0.70
NB1012	10	12	0.70
NB1113	11	13	0.70
NB1214	12	14	0.70
NB1315	13	15	0.70
NB1416	14	16	0.70
NB1517	15	17	0.70
NB1618	16	18	0.70

Jubilee ® Handy Packs

The most popular sizes of premium brand Jubilee ® hose clips, individually boxed and handily packed in their own outer display carton.

Pack consists of ten of each size: OOO, MOO, OO, O, OX, 1A, 1, 1X, 1M and 2A.

Tech Sheet
10584



Mild Steel, Zinc Plated

6666

£

HP100MS 139.10



304 Stainless Steel

6666

£

HP100SS 383.45

Jubilee ® Pocket Packs

Never again be caught out without that essential Jubilee ® clip to complete the job. The compact container holds a useful selection of clips for all those necessary hose jointing applications as well as holding nuts and bolt clips for joining small bore hoses and petrol pipes.

Pack consists of four each of OO, O, OX, NB0709 and NB1113, and two of each of 1 and 1X.



Mild Steel, Zinc Plated

6666

£

PPAUTO 30.45

Working Temperature:
-50°C to +150°C

See data sheet for pack contents

Tech Sheet
60241



Pocket Pack, 32 Pieces

6666

Material

£

PP-MS	Mild Steel	38.10
PP-SS	304 Stainless Steel	93.40
PP-SS316	316 Stainless Steel	136.75

DIN
3017



SAE
INTERNATIONAL