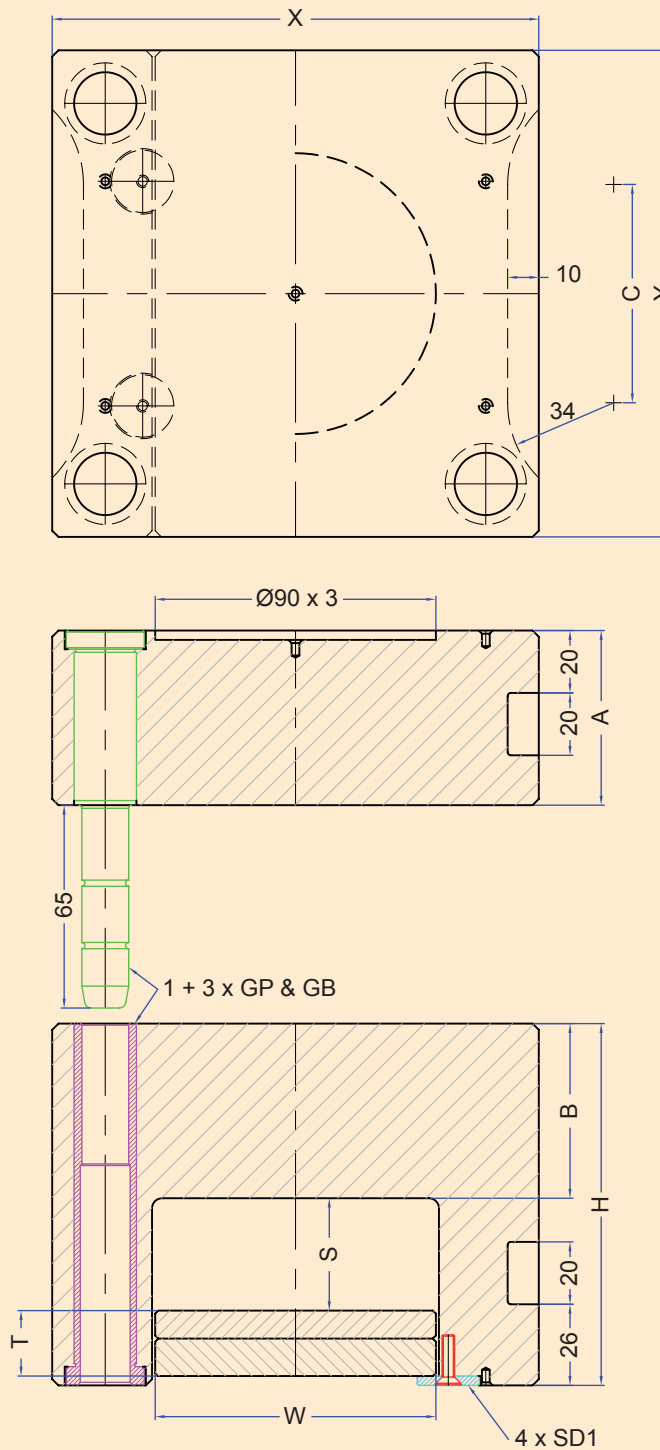


DMS - Diemould
Section 2 - Rapidbases

RB - Rapidbase
Material : FH = Alumec 79 / MH = Alumec 89





X	Y	C	A	B	H	S	T	W
156	156	70	56	56	116	36	9 / 12	90
	196	100						
196	196		150	76	66	136	39	12 / 16
	246	130						
246	246	180	76	66	136	39	12 / 16	158
	296							180

Typical Rapidbase construction consists of :

- ◆ Single piece fixed half plate supplied with location ring recess, clamp slots and guide pillars.
- ◆ Single piece moving half plate supplied with clamp slots, guide bushes and stop discs to retain the plain ejector set.
- ◆ Plain ejector set.

All items are bored on standard DMS centres.

The addition of further plates can be done by choosing the appropriate kit size.

The location ring recess is designed to suit all standard DMS location rings.

DMS Rapidbases are based on our standard kit sizes and are :

Interchangeable with standard DMS parts giving -

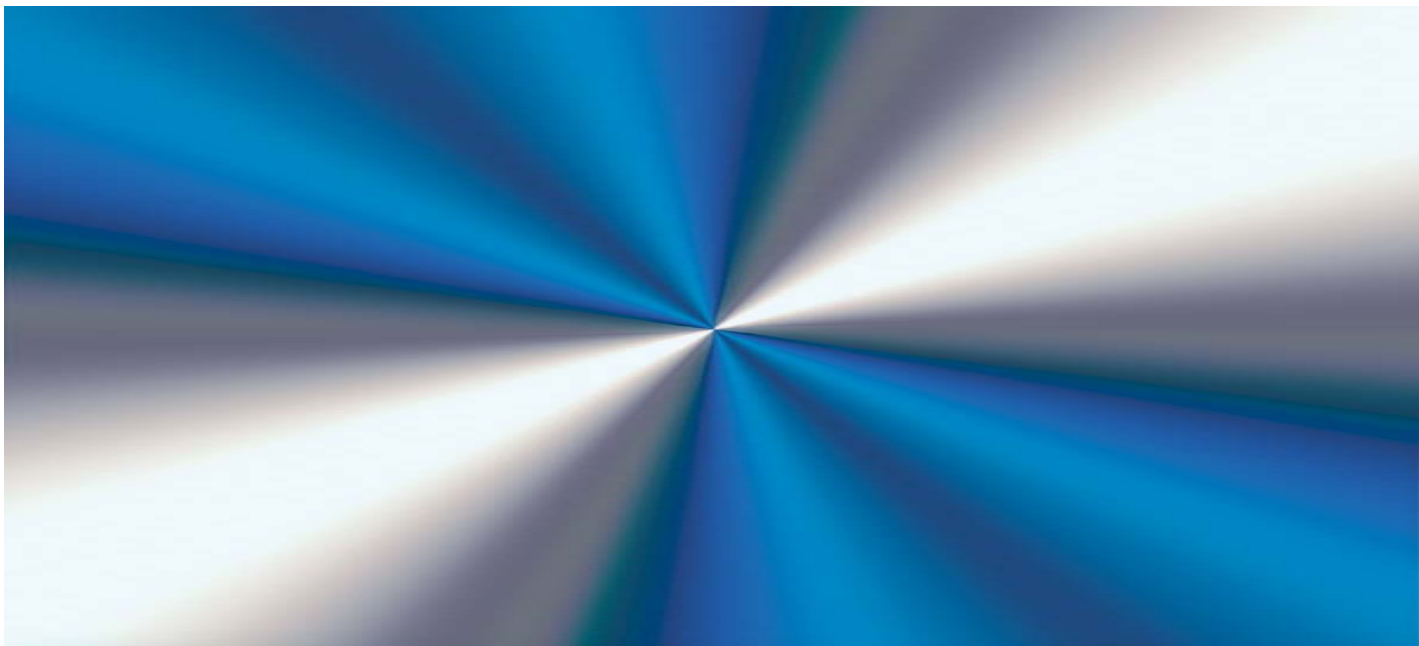
- ◆ Robust mould construction
- ◆ Choice of clamp plates
- ◆ Reusable components from prototype to production tool

Manufactured from toolmaking quality Aluminium which can be -

- ◆ Textured
- ◆ Polished
- ◆ Anodised (for even longer runs, and for use with glass filled materials).

Download CAD data at
www.dms-diemould.co.uk

enquiries to -
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