

GLAVES

die plates

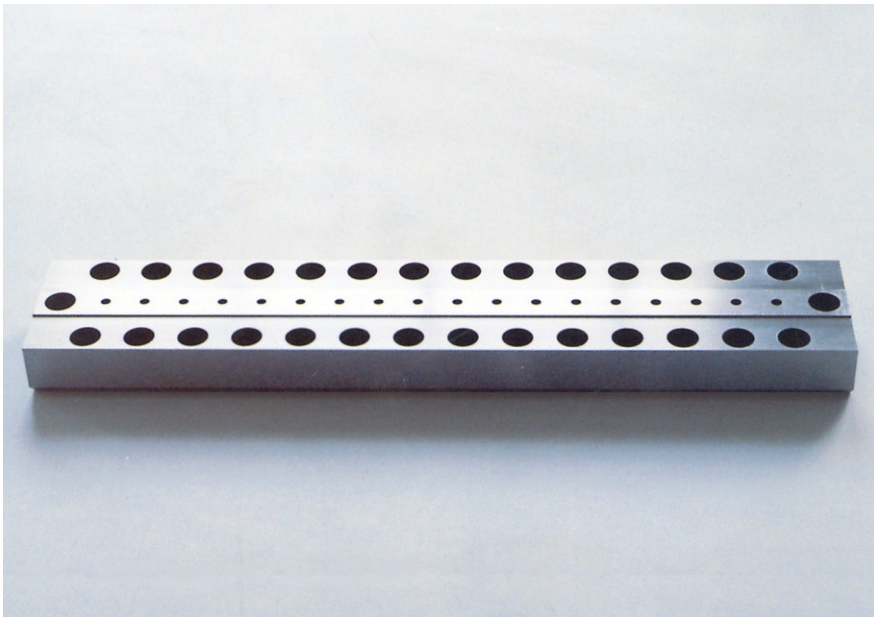


We manufacture die plates on sophisticated CNC Machining centres. Modification of existing design is done by our experienced engineers on CAD softwares.

Die plates are made in various shapes and sizes to suit your specific requirements. Various hole configuration and geometries are used based on polymer material being cut.

Stellite faced Die Plate

These are generally used with die face cutters where the rotating cutters move in contact with the die plate. The face of the die is made of stellite so that it could withstand the excessive wear from rotating cutter blades. These give much better life than the through-hardened ones.



Through - Hardened Die Plate

These are made for all standard extruders / systems. Heat treated to impart better life.

Pictures from top to bottom: 1. Stellite faced die plate for die face cutter 2. Modified die plate for W&P extruder.

GLAVES CORPORATION

A-406a, Road No.14
VKIA, Jaipur - 302 013,
INDIA.

Tel: 2330 324, 2331 654

Fax: +91 141 2260 762

Email: sales@glaves.com



AN ISO-9001:2000 COMPANY
www.glaves.com