

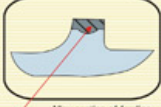


KAIVANYA Extrusion Technik

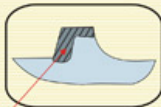


THE SPECIFICATION OF BIMETALLIC BARREL AND SCREW

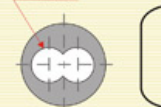
Screw and barrels processed with bimetallic alloy hardface coating have many virtues, such as high hardness, stronger wear & corrosion resistance. Its general properties are three to fifteen times more compared to the nitriding steel. They are widely used for highly abrasive & corrosive materials like engineering polymers and pvc compounds. The main machining methods are as follows: spot spray, spray coating, cover coating, mould, butt welding, etc. The bimetallic process used in world as advanced technology for better life with consistent production and quality. It is the best choice for producing special screws.



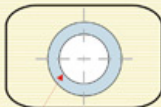
Alloy section of feeding and compressing



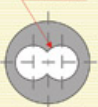
Alloy section of front feed flight



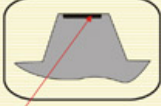
Alloy layer



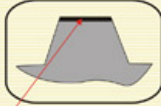
Alloy cover layer



Alloy layer



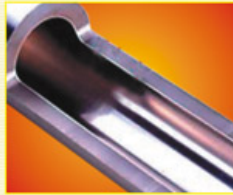
Alloy layer



Alloy layer



Super Wear & Corrosion Alloy



KAIVANYA Extrusion Technik

203/1/B/7, Arvind Estate, Nr. Ambuja School, Opp. Prabhuvir Society, Bhidbhanjan Hanuman, Bapunagar, Ahmedabad-380024.

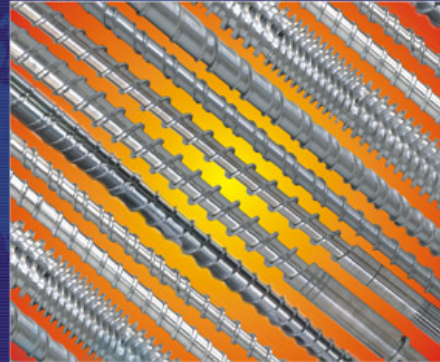
(O) : +91-79-22730465, Telefax : 22730431 Cell : +91 94260 79160, +91 93744 79160

E-mail : kiran_arihant@hotmail.com, info@kaivanyaextrusion.com, www.kaivanyaextrusion.com



KAIVANYA Extrusion Technik

MFRS OF SINGLE & TWIN SCREW EXTRUDERS, ALL TYPE OF SCREW & BARRELS, DIES, SPARES



THE COMPANY YOU CAN RELY ON

Visit us : www.kaivanyaextrusion.com E-mail : info@kaivanyaextrusion.com