

VR 100 –FACING & BORING HEAD:



The VR 100 Boring and Facing head is applied for machining faces and cylindrical surfaces with different recesses, both from the front and from the rear of work piece. It is also suitable for the production of internal recesses and slots in holes.

The Boring and Facing head is available with different taper shanks. The slide feeds are infinitely variable, derived from the rotary motion of spindle.

VR 100 - FACING HEAD	Description
Mounting Taper	ISO 50 / ISO 60/ METRIC 140
Maximum Diameter of Machining	1200 MM
Stroke of Facing Slide	420 MM
Maximum Torque	1500 NM