

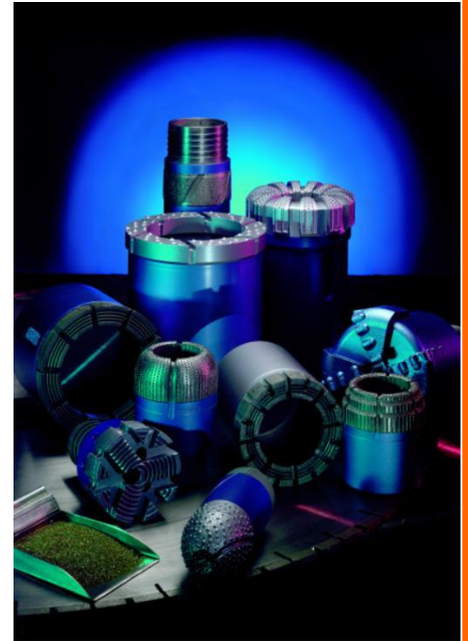


# HUD Mining Supplies (Pty) LTD

Physical: 58 Director Road, Spartan  
Postnet Suite 99, Private Bag X10010, Edenvale 1610  
Telephone: +27 11 974 1500 Fax: +27 11 974 1506  
Email: [info@hud.co.za](mailto:info@hud.co.za)

- **IMPREGNATED DIAMOND DRILL BITS**
  - **SURFACE SET DRILL BITS**
    - **POLYCRYSTALLINE DIAMOND DRILL BITS**
      - **CASING SHOES**
        - **REAMING SHELLS**

HUD Mining Supplies is committed to becoming one of the leaders in the diamond drill bit industry, and to leveraging it's more than 60 year heritage of diamond bit and shell manufacturing. HUD look forward to working together with you our customers, to develop innovative answers and products to suit your needs.



## IMPREGNATED DIAMOND DRILL BITS

HUD impregnated diamond bit technology offers consistency, superior coring performance and longer bit life resulting in fewer trips in and out of the hole, reducing cost and improving production.

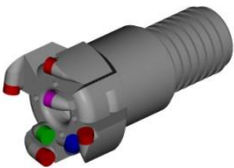
## SURFACE SET DRILL BITS

HUD surface set bits are manufactured using high quality raw materials for optimum drilling performance. As a result of more than 60 years of experience in the manufacture of drill bits, HUD can recommend the optimum design for for optimum performance.



## PCD DRILL BITS

HUD pcd drill bits are an advanced engineered drilling product which allows for a faster rate of penetration and lower weight on bit, giving you the customer the optimum performance you require.



## CASING SHOES

HUD's range of casing shoes are the cost efficient solution for drilling the insertion of casing. The tough design and re-inforced id and od guage makes sure the guage size is maintained in all abrasive conditions.



## REAMING SHELLS

HUD reaming shells ensures a 360-degree hole wall contact, which maximises shell stability. longer life is therefore achieved due to the smoothness of the drilling, and the hole guage maintained. The diamond pads are reinforced with tungsten carbide inserts on the leading edge, which reduces the erosion of matrix around the diamonds by forcing the abrasive cuttings up the waterways and not allowing it to travel across the face of the diamond pad.



Long shells with multiple diamond rings are available on request.