

Thomas Bauer The BAUER Group Foundation as a copper forge in Schrobenhausen, Germany Well drilling in Bavaria, Germany Invention of the ground anchor by Dr.-Ing. Gratings on side and in front of operator's cab. Camera system for rear area surveillance. BAUER Maschinen GmbH designs and manufactures rotary drilling rigs, foundation cranes, diaphragm wall equipment and all related tools Drilling uncased deep boreholes stabilized by drilling fluid, or drilling cased boreholes with installing casings by the rotary drive or by a hydraulic casing oscillator. Bauer provides all high quality Kelly bars and high performance drilling tools "years of drilling, ades of building machines, and still down to the earth" Prof. Multigrade hydraulic oil. K.H. Bauer First hydraulic rotary drill rig BAUER BGFirst diaphragm wall The Rotary Drilling Rig BGH BTUnder carriageUpper carriageMain winchAuxiliary winchCrowd winchKinematic systemMastMast headKelly barRotary drive (KDK)Drilling tool Maximum rig configuration Drilling diameter, mm in Drilling depthm ft TorquekNm |, lbf ft Removable counterweight t 6, lb. Thomas Bauer Foundation as a copper forge in Schrobenhausen, Germany Well drilling in Bavaria, Germany Invention of the ground anchor by Dr.-Ing. Telescopic Kelly bars (3-fold, fold, fold) can reach a high depth. If Kelly The ValueLine drilling rigs from Bauer are optimized for kelly drilling. Discover our ValueLine models including technical data Drilling uncased deep boreholes stabilized by drilling fluid, or drilling cased boreholes with installing casings by the rotary drive or by a hydraulic casing oscillator. The quickly exchangeable tools can adapt to the varying soil conditions in the different soil layers. Engine diagnostic system. The selection between two model ranges allows an optimum Drilling uncased deep boreholes stabilized by drilling fluid, or drilling cased boreholes with in-stalling casings by the rotary drive or by a hydraulic casing oscillator. With the special Kelly bar BK-F //10/ drilling depths of up to m can be achieved with a maximum drilling diameter of 2, mm Kelly drilling is the most versatile drilling method. If Kelly Drilling Rig BGH BT Our multifunctional and robust BGH on the BTbase carrier is suited for Kelly drilling, soil mixing techniques and for carrying out soil "years of drilling, ades of building machines, and still down to the earth" Prof. K.H. Bauer First hydraulic rotary drill rig BAUER BGFirst Low Headroom System for large drilling depth: The BGH low headroom drilling rig can also be confi gured for large drilling depths in limited headroom conditions. Bauer comfort operator's cab with streamline concept, Fig. B. On-board lighting system LED. Air-conditioning system If Kelly drilling is Special features of the H-model line are: - Fast loading onto transport vehicles - Easy rigging on-site due to compact design - Rapid shifting to new working positions on The BG Premium Line stands for multifunction equipment for a variety of foundation construc-tion systems.