

HF 100 K Carbide burrs



Precise stock removal and a long service life: the Klingspor burr HF 100 K

The Klingspor **burr** HF 100 K has a conical shape with a **90° angle**. This carbide burr is an exceptionally good option for work on

- construction steel,
- NF metal,
- cast iron, and
- highly temperature-resistant materials.

Cutting with phenomenal precision, the milling head of the carbide burr convinces in trade and industry with its uniform stock removal and long service life. What is more, do-it-yourselfers and professionals alike appreciate its suitability for an extensive range of applications.

The precision tool for bore holes and edges

Boasting a **conical** head that is arranged at a **90° angle**, the Klingspor **burr** HF 100 K is the perfect tool for **deburring bore holes**. Moreover, the special shape of the carbide burr allows the user to process edges with exceptional accuracy. One task that the **burr** HF 100 K finishes with particular ease and exceptional precision is chamfering. Aside from metal, plant, mould and tool construction businesses as well as the aerospace sector, keen do-it-yourselfers hold this **burr** in high regard as a valuable addition to their equipment.

Tested quality for unsurpassed work results

The high quality standards Klingspor sets for the **burr** HF 100 K are applied as early as the selection of the raw materials. Only the best raw materials will be chosen for the carbide burr. The milling of the cut is performed with the help of state-of-the-art CNC milling technology, ensuring uniform stock removal even after many operating hours. The production process concludes with an in-house quality inspection of every Klingspor **burr** HF 100 K and focuses primarily on the cut and the welded joint affixing the milling head. The Klingspor corporation is the embodiment of dependable precision tools that deliver a long lifetime without any loss in quality – laying the foundation for unrivalled grinding results in trade, industry and the do-it-yourself sector. In addition, its first-rate cutting performance and low heat generation on the workpiece are major contributors to the outstanding economy of the burr HF 100 K.

available on request