



Apressia Knives

Hagedorn GmbH

K-Supply

The K-Supply Apressia Knife is an easy to use cutting knife to finish your printing jobs. Each knife is developed to cut precisely through certain substrates and allows for optimal results. The product range offers knives that are suitable for the Komori Apressia cutting machine series.

Benefits

- Easy to use.
- Suitable for all (hard) materials and high volume cutting.
- Provides for dust-free cutting.
- Extended service life when compared to knives from other brands.
- Conveniently integrated in the Komori Apressia product range.

Each material to be cut makes certain demands on the knife steel. Depending on these demands, you can choose the best knife from the K-Supply Apressia Knife range.

- **HSS knives:** Allows printers to cut a wide variety of materials. The cutting blades are manufactured from high-quality alloys.
- **Hard-metal and long-life knives:** These have extended serviceability and are available in various fine-grain qualities. The grain influences the lifetime up to 10 (hard-metal) or 20 times (long-life).
- **Genesis and Vitech knives:** These knives represent the highest level of cutting performances and makes great additions to the K-Supply product range. An increased lifetime of up to 40 (Genesis) or 60 (Vitech) times of a standard steel knife, or 6 times the life of a good quality hard-metal knife is not unusual. These knives also provide a noticeable reduction in both nicks and chips on the cutting edge. The Vitech knife remains free of stresses and absolutely straight due to a worldwide patented bonding method, which is implemented during production. This allows cuts to be more precise and gives the knife greater durability. The ultra-fine grain carbide used for manufacturing this knife, is suitable for cutting everything from paper and cardboard to very hard materials.



Specifications

Product name	K-Supply Apressia Knives by Hagedorn GmbH
Application	Knives to easily finish printed jobs by cutting through different substrates.
Packaging	Per piece. Knives are screwed into a wooden crate that both protects and ensures safe transportation.