

# Endless possibilities

11/3/2020 , 1 min.

Further developments by KHS in its filler technology provide greater flexibility regarding the range of products and production planning – without any detriment to the level of efficiency and the responsible use of resources.

KEG

---

**PHOTOGRAPHY / ILLUSTRATION**

shutterstock/ Sylverarts Vectors

**CAN I**

*For maximum flexibility in the high capacity range*

With its superior hygiene the Innofill Can DVD provides a wealth of options when it comes to product variety.

Klick here for the article on: ↗ [Freedom in filling](#)

## **CAN II**

*For a compact design with greater capacity*

Space-saver Innofill Can C opens up brand-new avenues with its latest capacity of up to 50,000 cph.

Klick here for the article on: ↗ [Compact class](#)

## **BOTTLES**

*For filling practically any beverage*

The new KHS long-tube filler gives bottlers with a large product portfolio greater speed and scope.

Klick here for the article on: ↗ [Grows with the job](#)

## **KEGS**

*For growing kegging requirements*

A whole host of innovations makes the Innokeg Transomat and CombiKeg even more flexible, efficient and reliable.

Klick here for the article on: ↗ [Attention to detail](#)

## PROCESS ENGINEERING

### *For small and medium-sized breweries*

Now compatible with all standard container segments: the Innopro BoxFlash compact flash pasteurizer.

Klick here for the article on: ↗ [Streamlined heater](#)

## RESOURCE SAVINGS

### *For lower water consumption*

KHS supplies the beverage industry with efficient, cleverly designed systems and solutions for the entire filling process.

Klick here for the article on: ↗ [Every drop counts](#)