

## Impact Huller, Type FKS-C



- For hulling of different products, such as oats, sunflower seeds, spelt and buckwheat
- Easily adjustable air control system
- Very low percentage of broken kernels
- Highest hulling efficiency
- Modular design

# Impact Huller, Type FKS-C

- Excellent hulling
- Little breakage
- High yield
- Low power consumption
- Long service life of wear parts
- Height-adjustable hulling ring

The Schule impact huller has been designed to achieve a high hulling degree with a low percentage of broken kernels.

The shape and the different materials in connection with the continuously adjustable speed and the regulation of the centrifugal wheel ensure optimum yield.

The impact ring is adjustable in height, which guarantees uniform wear and thus a longer service life of the ring.

Different designs of the impact ring are available, such as stone, rubber and ceramics.

The company Schule determines the appropriate design depending on the raw material.

## Capacities:

Oats	up to 4,000 kg/h*
Sunflower seeds for bakeries and trade	up to 1,500 kg/h*
Sunflower seeds for the oil industry, special design	up to 5,000 kg/h*

\*The capacities are reference values which may vary due to the characteristics of the product.

## Technical data

Motor: 5.5 kW



**F.H. Schule Mühlenbau GmbH**  
Dieselstraße 5-9  
D - 21465 Reinbek / Hamburg  
Phone +49 (0) 40 7 27 71 - 0  
Fax +49 (0) 40 7 27 71 - 710

[schule@akahl.de](mailto:schule@akahl.de)  
[www.schulefood.de](http://www.schulefood.de)

