# boehlerit

## Program Carbide hoe blades





#### Carbide hoe blade

Working depth: up to 3 cm Working width: 100 - 200 mm



Variant F1: Spring tine, e.g. 32x10



No smear layer formation

#### Carbide hoe blade with welded tine

Working depth: up to 3 cm Working width: 120 - 200 mm



The ideal Boehlerit hoe blade is the tried-and-tested hoe blade with a welded tine. This eliminates angular deviations and improves operational quality as well as tool life.



### Accessories for Boehlerit hoeing technology

Boehlerit hoe blade tine unpainted Boehlerit hoe blade tine painted

Saddle bolt M10x40 Hex nut M10 with flange Hex bolt M5xM25 Hex nut M5



#### Carbide harrow blade

Working depth: up to 8 cm Working width: 120 - 180 mm

Next step of the carbide hoe blade for tougher working conditions for seed bed preparation.



Reinforced tips to protect against unforseen obstacles



### Wear behaviour Carbide hoe blade

## boehlerit



HS160A2, after approx. 100 ha, saw teeth still clearly visible



HS180A1, 12-row cultivator after 350 ha



HS160A1 after 600 ha on 12-row cultivator, 15 - 20% of the max. life time still remaining

### A full range of agricultural innovations



In recent years, Boehlerit, a carbide company rich in tradition, has invested a great deal of technical know-how in the development of tools for soil cultivation.

Designed for optimum working quality and high wear protection, the main focus of our soil cultivation tools is on economic efficiency, maximum productivity and an increase in service life of up to 10 times.



Boehlerit GmbH & Co. KG Werk VI-Straße 100 8605 Kapfenberg

Austria

Phone +43 3862 300 - 0 Fax +43 3862 300 - 479

klaus.pinitsch@boehlerit.com www.boehlerit.com