

boehlerit

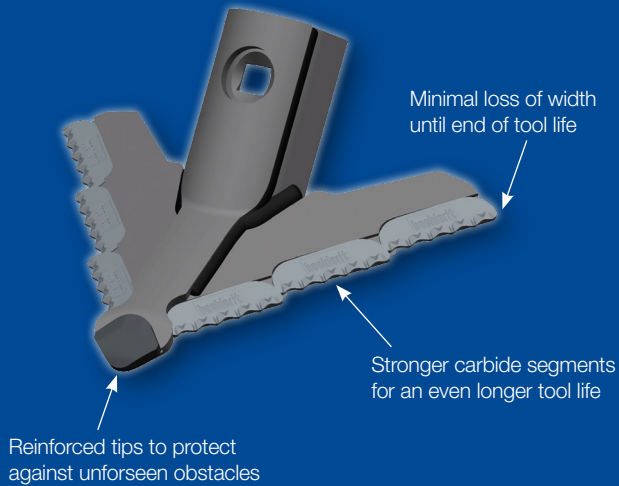
Secondary
Tillage



Carbide harrow blade

Working depth: up to 8 cm (3")
Working width: 120 - 180 mm (4" - 7")

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



KS200F1 mounted

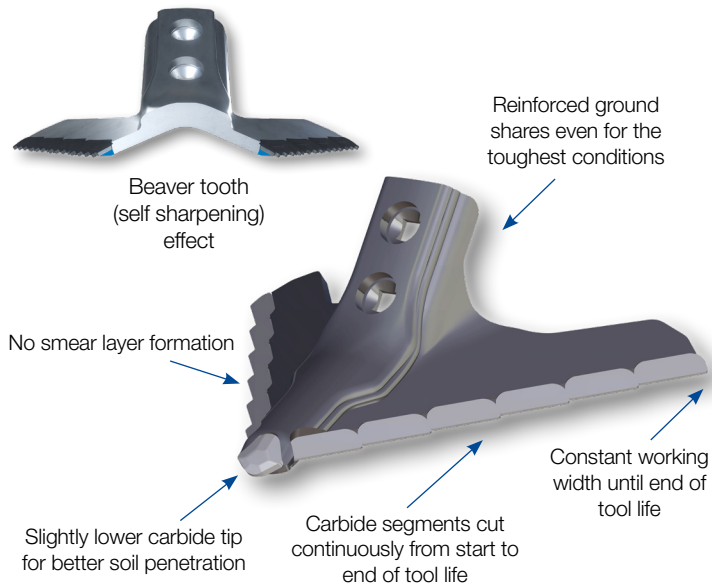
Suitable for spring tine 32x10



Carbide cultivator sweep

boehlerit

Working depth: up to 10 cm (4")
Working widths: 200 - 300 mm (8" - 12")

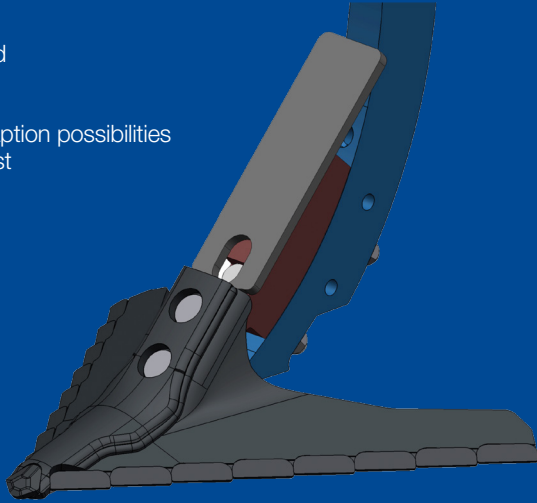


GF200GSV



Adaptation possibilities

- Köckerling
- Horsch
- Pöttinger
- Amazone
- Väderstad
- Lemken
- Kuhn
- More adaption possibilities on request



Wear behaviour

boehlerit

Carbide cultivator sweep



8 m Köckerling, 1000 ha
(light humus soil)



Maintaining the full working width until the end of the tool life!

Consistent wear, width completely maintained

GF370V mounted



Carbide harrow blade



400 ha
(light humus soil)



Optimum working quality until the end of tool life!

Consistent wear

Agricultural technology innovations in the full product range

boehlerit

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
Telephone +43 3862 300 - 0
Telefax +43 3862 300 - 479
agr@boehlerit.com
www.boehlerit.com

Boehlerit GmbH & Co. KG
Heidenheimer Straße 108
73447 Oberkochen
Germany
Telephone +49 7364 950 700
Telefax +49 7364 950 720
bld@boehlerit.de
www.boehlerit.com