

# boehlerit

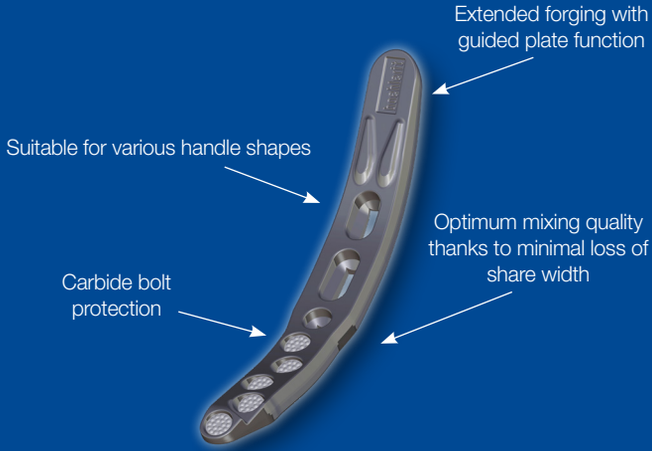
Primary  
Tillage



## Carbide cultivator share

### GS50

Working depth: up to 30 cm / 12" (50 mm / 2" share)

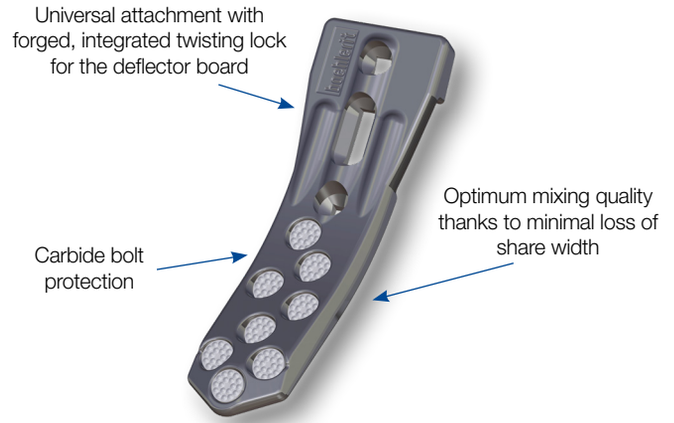


## Carbide cultivator share

boehlerit

### GS80

Working depth: up to 25 cm / 10" (80 mm / 3 1/8" share)



**Patented carbide system:**  
Optimal wear behaviour  
Excellent soil penetration  
Easily predictable end of tool life

## GS50 mounted



## GS80 mounted



## Carbide subsoiler share

TS70

Working depth: up to max. 55 cm (22")

Optimally for carbide  
matched, forged base body

Attachment via bolts  
or welded on brackets

Carbide bolt  
protection

Minimal loss of width  
Consistent working quality



## Wear behaviour

boehlerit

### Carbide cultivator share



approx. 25% wear



approx. 50% wear

### TS70A1 mounted



### Carbide subsoiler share



Excellent soil penetration throughout the whole tool life by always remaining at least one carbide tip.

## 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  
agrar@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