

**Trenching**

*Giving the edge to  
**masters of construction!***



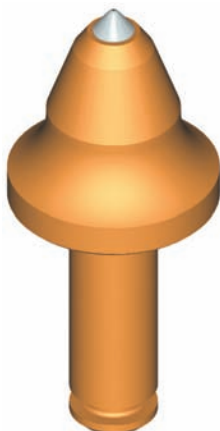
**BETEK**

*Progress!*

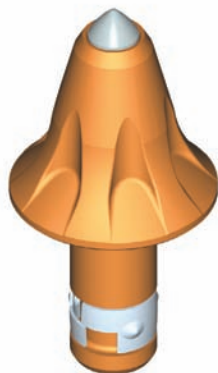
# High performance on offer!



**BC05**  
h: 87 mm  
ø: 22 mm



**BTK63**  
h: 141,5 mm  
ø: 25 mm



**BTK8**  
h: 121 mm  
ø: 25 mm

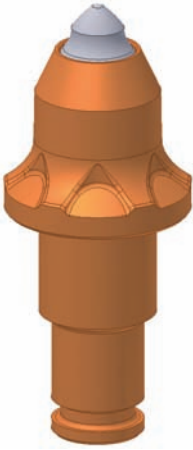


**BKS121**  
h: 151,5 mm  
ø: 38/30 mm

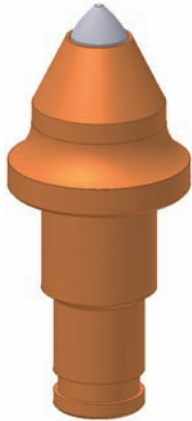


**BC58**  
h: 87 mm  
ø: 22 mm

Exemplary choice of tools from the comprehensive product range



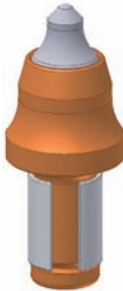
**BKF13**  
h: 146 mm  
ø: 38/30 mm



**BKS111**  
h: 138,5 mm  
ø: 38/30 mm



**BTR03**  
h: 83,5 mm  
ø: 18,65 mm



**BC03**  
h: 94 mm  
ø: 22 mm



**BSH210**  
h: 86,5 mm  
ø: 19,4 mm

## ***They fit the best!***



Betek tools are developed specifically for individual machines and jobs – in close collaboration with the machine makers. This assures perfect interaction between machine, holding system, and tool.



This is felt as soon as they are applied: the machine runs more smoothly and so suffers less wear. The tools work perfectly in the holding system, and the result is a high daily output.

How perfectly conceived our tool systems are benefits construction site heroes every time they change tools quickly and easily.

***Original tools simply fit the best!***

## ***That's hard!***



Drilling, milling, chopping, compressing: no other material can withstand these stresses so well as Betek tungsten carbide. Extreme hardness, the right degree of toughness, yet above all premium quality contribute to above average wear resistance. That is why we use only the purest of raw materials – and no recycles!



The composition of the tungsten carbide is adapted to the respective application. The entire production process – from mixing and pressing to sintering – is subjected to the strictest quality criteria and regular inspections at our own central laboratory.



***Betek is the single source for the complete range of applications in trenching.***

## ***Onsite competence!***

***Our service technicians provide comprehensive advice and supervision.***



Tools should be adapted e.g. precisely to the job and the consistency of the soil. We can advise you personally on the right choice.



Users can attend our training courses on the professional use of our tools and tool systems. For instance, changing tools at the right time helps cut costs considerably.

If needed we can also develop special tools, e.g. for difficult jobs or unusual soil conditions, in the shortest of times. In this case simply consult your Betek agent.

***The Betek service technicians are on site for you!***

## ***Longer service!***



***Betek tools can take it hard  
– for considerably longer  
and more effective machine  
service lives.***

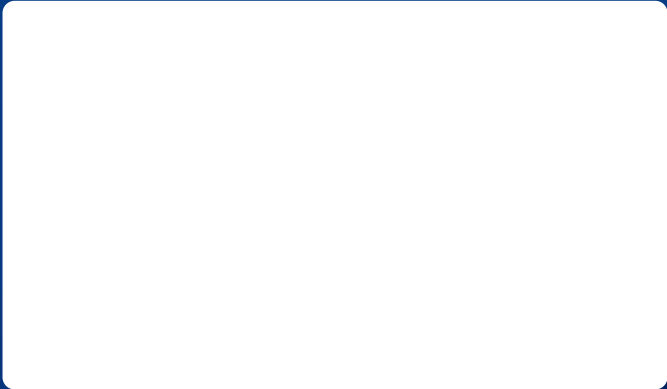
This perfect functioning also means that the machine can be operated at higher capacity – for fast work.

Moreover fewer tool changes are needed – this saves time and costs in the form of fewer machine hours and less working time per project.

But you are best working it out yourself and actually comparing the results; after all, the price is one thing, economy the more important. And ultimately –

***Betek tools provide greater benefits  
because they can withstand stresses  
longer!***

**Do you want to know more about  
our tool range for trenching?  
We will be pleased to advise you  
and send you details.**



**BETEK Bergbau- und Hartmetalltechnik**

Karl-Heinz Simon GmbH & Co. KG

Sulgener Str. 19-23

D-78733 Aichhalden

Tel + 49 (0) 74 22 / 5 65-0

Fax + 49 (0) 74 22 / 5 65-122

[info@betek.de](mailto:info@betek.de)

[www.betek.de](http://www.betek.de)