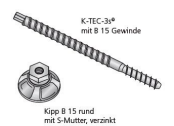
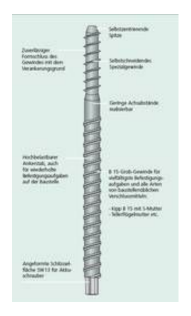


## K-TEC-3s<sup>©</sup> concrete screw









The BETOMAX® K-TEC-3s© can be reused several times and combines the benefits of a coarse thread for temporary machine fastening with those of a self-tapping concrete screw.

## Numerous applications

Suitable for all temporary fastening requirements for low to medium loads, e.g. for fastening machines such as core drilling and concrete finishing machines etc.

Both: Rugged B15 formwork tie thread

Facilitates the use of all types of screwed fastening: Kipp B15 with hex nut, waler wing nut or similar

And: High-strength, self-tapping special thread

For reliable, positive anchoring in the concrete

Easy procedure

Supremely simple system with minimal number of components

Enormous time saving

Drilled hole does not need cleaning; no additional work procedures

For installing close to edge and to each other

No plugs, no expansion

Resists high loads

Thanks to perfect positive fit in the concrete

Minimal tooling

Cordless screw driver recommended

Very simple inspection

Check the hole diameter (14 mm) and depth, and ensure that the bolt is tight

Reusable

Depending on surface conditions, up to 20 stress actions possible. Simple control due to checking gauge (has to be ordered separately)

## **Comment to article**

Weitere Verschlussmittel siehe Ankertechnik.



## K-TEC-3s<sup>®</sup> concrete screw

Title of variant	Packaging piece/ metre/ metre by the metre/ bucket/ bag/ bundle/ box/ can	Weight kg/piece
K-TEC-3s© B 15 - B 12 x 10 / L = 230 mm	1 piece	0,300
K-TEC-3s© B 15 - B 12 x 10 / L = 280 mm	1 piece	0,400
K-TEC-3s© B 15 - B 12 x 10 / L = 400 mm	1 piece	0,580
K-TEC-3s© B 15 - B 12 x 10 / L = 600 mm	1 piece	0,851
K-TEC-3s© B 15 - B 12 x 10 / L = 800 mm	1 piece	1,153
SDS Hammer drill 14 x 100 x 160 mm	1 piece	0,110
K-TEC-3s© test gauge, galvanised	1 piece	0,040
K-TEC-3s© test gauge, galvanised	1 piece	0,040
Kipp B 15 round with wing nut, galvanised	1 piece	0,780
Kipp B 15 round with S-nut, galvanised	1 piece	0,680
	K-TEC-3s© B 15 - B 12 x 10 / L = 230 mm  K-TEC-3s© B 15 - B 12 x 10 / L = 280 mm  K-TEC-3s© B 15 - B 12 x 10 / L = 400 mm  K-TEC-3s© B 15 - B 12 x 10 / L = 600 mm  K-TEC-3s© B 15 - B 12 x 10 / L = 800 mm  SDS Hammer drill 14 x 100 x 160 mm  K-TEC-3s© test gauge, galvanised  K-TEC-3s© test gauge, galvanised  Kipp B 15 round with wing nut, galvanised	Title of variant       metre by the metre/bucket/ bag/ bundle/box/ can         K-TEC-3s© B 15 - B 12 x 10 / L = 230 mm       1 piece         K-TEC-3s© B 15 - B 12 x 10 / L = 280 mm       1 piece         K-TEC-3s© B 15 - B 12 x 10 / L = 400 mm       1 piece         K-TEC-3s© B 15 - B 12 x 10 / L = 600 mm       1 piece         K-TEC-3s© B 15 - B 12 x 10 / L = 800 mm       1 piece         SDS Hammer drill 14 x 100 x 160 mm       1 piece         K-TEC-3s© test gauge, galvanised       1 piece         K-TEC-3s© test gauge, galvanised       1 piece         Kipp B 15 round with wing nut, galvanised       1 piece