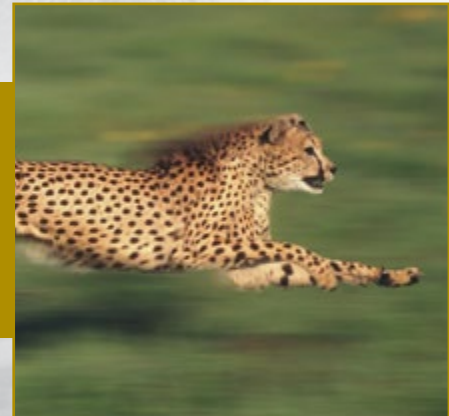




There is no substitute for quality

speed



Efficient working on different frame material by the cutting of crowns and bridges puts highest demands on the material and the cuts of rotary instruments.

There already exists an assortment of well-tried cuts for such demands.

We present the new BUSCH diamond cut which stitches out due to the **universal applicability**, the **special smooth running**, the **secure guidance combined** with a **remarkable cutting rate**.

There are three working part lengths in cylindrical and conical shapes available for the user for individual demands.



Application

	NPM and their alloys	High gold content PM-alloys	Gold reduced PM-alloys	Zirconium oxide
Carbide crown cutters with double cut BUSCH 21RX und 23RX				
Carbide crown cutters with fine cross-cut BUSCH 34, 36R und 38R				
Carbide crown cutters with diamond cut BUSCH 34D, 36RD, 38RD, 36RDL, 38RDL				
ZIRAMANT crown cutters 6880Z und 6855Z				



We recommend the diamond instrument with coarse grit for an economical cutting of veneer ceramic.

Carbide crown cutters

with double cut

	21RX					23RX			
BUSCH	21RX	21RX	BUSCH	23RX	23RX	BUSCH	34	34	BUSCH
ISO Ø	010	012	ISO Ø	010	012	ISO Ø	36R	36R	ISO Ø
L mm	5,6	5,6	L mm	5,6	5,6	L mm	2,0	2,0	L mm

with fine cross cut

	34					36R					38R			
BUSCH	34	34	BUSCH	36R	36R	BUSCH	38R	38R	BUSCH	38R	38R	BUSCH	38R	38R
ISO Ø	010	012	ISO Ø	010	012	ISO Ø	010	012	ISO Ø	010	012	ISO Ø	010	012
L mm	2,0	2,0	L mm	4,0	4,5	L mm	4,0	4,5	L mm	5,6	5,6	L mm	4,0	4,5

with diamond cut

short working part

	34D					36RD					38RD					36RDL					38RDL					
BUSCH	34D	34D	BUSCH	36RD	36RD	BUSCH	38RD	38RD	BUSCH	36RDL	36RDL	BUSCH	38RDL	38RDL	New!	New!	New!	New!	New!	New!	New!	New!	New!			
ISO Ø	010	012	ISO Ø	010	012	ISO Ø	010	012	ISO Ø	010	012	ISO Ø	010	012	L mm	2,0	2,0	L mm	4,0	4,5	L mm	5,6	5,6	L mm	5,6	5,6
L mm	2,0	2,0	L mm	4,0	4,5	L mm	4,0	4,5	L mm	5,6	5,6	L mm	5,6	5,6												

ZIRAMANT crown cutters

6880Z und 6855Z

	6880Z					6855Z			
BUSCH	6880Z	6880Z	BUSCH	6855Z	6855Z	BUSCH	6880Z	6880Z	BUSCH
ISO Ø	014	014	ISO Ø	014	014	ISO Ø	014	014	ISO Ø
L mm	6,0	6,0	L mm	6,0	6,0	L mm	6,0	6,0	L mm



BUSCH & CO. GmbH & Co.KG

Postfach 1152 • 51751 Engelskirchen • Unterkaltenbach 17-27 • 51766 Engelskirchen • GERMANY
Telefon +49 (0) 2263 860 • Telefax +49 (0) 2263 20741 • mail@busch.eu • www.busch.eu