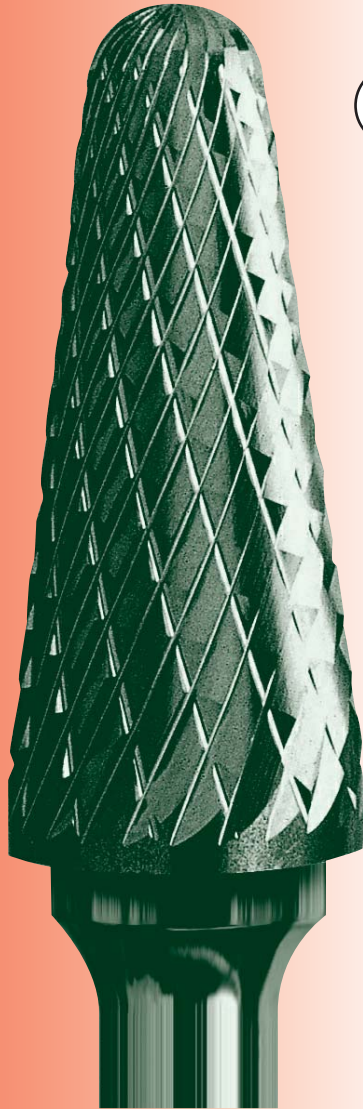




# TiAlN COATED BUR SET (Titanium Aluminium Nitride)



## History Of Coating

It has been long accepted in the Tool making Industry that coating dramatically improves the performance and life of cutting tools such as endmills and drills. Procut have now applied this technology to Tungsten Carbide Burs in the form of Titanium Aluminium Nitride (TiAlN) coating.

## TiAlN Coating

### FEATURES

### BENEFITS

- Reduced Heat Generation - Reduced Wear
- Increased Toughness - Longer Life
- Increased Lubrication - Reduced Cutting Forces
- Reduced Friction - Improved Chip Removal

## Coated Bur Set

BS CB6 (Contents)
A61020-6E TiAlN
G61020-6 TiAlN
F61225-6 TiAlN
C61225-6 TiAlN
L61228-6 TiAlN

Table above shows Bur Set Contents

For full range details  
see the Procut Tungsten  
Carbide Bur Catalogue  
Website: [www.procut.ie](http://www.procut.ie)



**NEW!**

Procut Engineering Processes Ltd, Virginia, Co. Cavan, Republic of Ireland.

Tel: +353 (0) 49 854726 Fax: +353 (0) 49 8547567