



# **NOVA**

# New Age Routing Tools With Replaceable Tips





## Why Choose The NOVA System?

#### Durability

Replaceable Carbide knives are harder, stronger, longer lasting and perform better on abrasive materials.

#### Versatility

One Router Bit gives you a wide variety of profiling options and can be used with Portable, or Industrial CNC machinery.

### Chip Limitation design for safe operation. All NOVA Router bits have been tested for maximum stress by the German institute of Technology

been tested for maximum stress by the German institute of Technology.  $\mbox{\bf Service free}$ 

The NOVA Router Bits do not need sharpening. Simply replace the carbide knives

#### Accuracy

Carbide knives have consistent and precise profiles for optimum and continued operation without adjustments.

#### Cost effective

Longer lasting knives, better performance, down time is minimal. Only Carbide Knives are replaced.

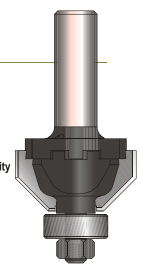
#### Easy to replace

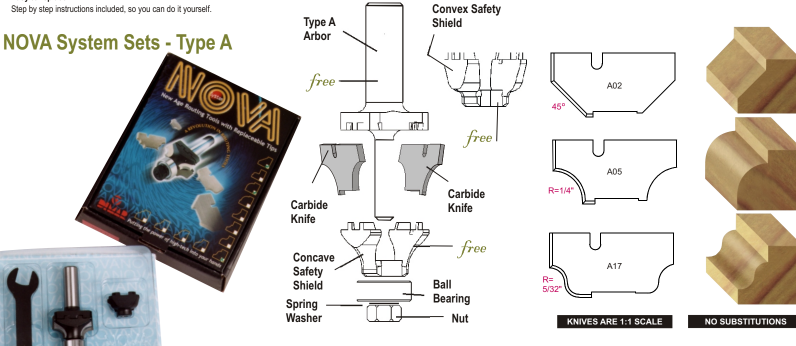
It's a whole workshop of options in a single Router Bit

The new NOVA System gives you a wide range of profiling options in a single Router bit with Replaceable Carbide Tips.

This New Age Router bit System, developed by DIMAR, puts the power of greater precision, better performance and higher versatility into your hands.

Router Bit, 1/4" or 1/2" shank, with ball bearing for profiling applications, using portable routers.





Tool # NOVA-A4 - 1/4" shank Tool # NOVA-A8 - 1/2" shank