CREATIVE CUTTING SOLUTIONS

Upgrade your decking job-Use WPW solutuion

Professional Countersink & Stop system

Predrilling & Countersinking is essential in order to achieve Perfect results in Decking.

Unique designs with simple

depth control of both the drill and the countersink simplfying the job.

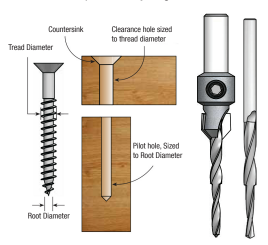
No scratches! No burn marks!



Pilot hole, Clearance hole and Countersink in one operation

Countersinks with Stepped Drills

No need to compromise any longer.



Mission Impossible? Not Anymore

Mini Straight Template Bits can do it!

At last, top bearings can be of the same Diameter as the shank, or even smaller. Templates can be produced the same size as the finished workpiece.

A very important feature on routing complex shapes when small cutters are needed.





Smaller Bearing and Smaller Cutter

NANO Router Bits - When Size Matters





4.8mm Ball Bearing guide - Smallest in the market. Look for the NB logo and find a selection of profiles. You now have access to those tight spaces and sharp corners where regular tools won't go.

35 mm Hinge Boring bits with depth-stopper

Prevents damaging the door. Simple depth control.









Longer Tool Life and Better Surface Finish!

K Bits - Harder Carbide for cutting abrasive materials



Cost effective - up to 200% longer life time. Excellent for Routing Laminated materials like MDF and HDF. Developed especially for working

on materials that consist of synthetic polymer resins for bonding purposes.

More Straight Router Bits and Flush Trim Bits can now be ordered with harder K-Carbide. Search for the K sign in our catalogue.

One tool - many applications

Slot & Undercut Bit with Variable Depth

For general Slotting and undercutting. Suitable for flooring. Exchangeable bearings enable different depths of cut. Available with 3mm, 4mm, 5mm and 6mm slotting cutters.

Can be used in CNC (with no bearing) or in router machine.

Diamond Tipped PCD Router Bits

Designed for CNC machines, these tools last 30- 50 times longer than Carbide tipped tools. Very efficient in cutting a wide variety of tough abrasive materials including composites, particleboard, MDF (either raw or laminated), HPL, veneers and hardwoods.







Need a longer Tool but cannot find?

Shank Extension Adapters

For CNC and Router machines. Allows deeper reach for wide range of applications. Very useful when the bit is too short for the job.



More Applications Diamond Coated

Router Bits

For cutting Fiberglass, Carbon Fiber and other Composite material.



Engraving Bits with Mirror Finish Carbide

For sign making and PCB milling. Used with CNC and industrial engraving machines for wood, plastic, brass, aluminum, copper and different composites.







