



## Increased flexibility -

with universal application.

### Key features:

For universal use in wood, chipboard, MDF, plastic and thin sheet metal.

### Multihead:

- Cutting ribs help the head countersink into wood easily.
- Screw head ribs help reduce the thread being stripped when fixing hinges etc.
- Deeper recess in screw-head for a stronger bit hold.

### 4CUT Point:

- No splitting even when working close to the edge.
- No pre-drilling required even in hard woods.
- Screw point takes immediate hold.

### Ground Serrations:

- Reduces driving in torque.
- Hard synthetic coating for easy driving.
- Ultimate holding power.

**Ground Serrations:**  
Quick and safe fastening to the end.

**4CUT Point:**  
No pre-drilling, no splitting. Square end divides fibres, patented ground serrations give immediate grip.

**Multihead:**  
Countersinks screw head flush.



## As incredible as it looks.

The **SPAX**® looks unusual. The combination of *4CUT point*, *MULTIhead* and the *patented ground serrations* gives you a top-notch **SPAX**®. It not only stretches the material out, it divides the fibres while the thread with the optimised ground serrations drive the screw on. This prevents the material from splitting.

The patented *MULTIhead* has moulding and stopping qualities at the same time. The ridges mould into the wooden surface, trimming off the drilled hole. The head can be driven home flush with the wood surface quickly and easily.

**SPAX**® will give trouble-free fastening in all varieties of working materials - from hard and soft wood to plastics to thin metal sheet and extruded profiles.

**SPAX**® products have building authority approval.

