



The features at a glance:

Can be used in wood, plastic, sheet metal and some masonary materials.

Patented MULTIhead:

For wood and metal panelling

Patented serrations:

- Quicker and easier driving
- Cuts into all materials

4CUT™ Point:

- No splitting, even if working close to the edge
- No pre-drilling necessary

Sometimes, it's sharp to be square.

The technology:

A **SPAX**® screw is a

in fastening.

symphony of patented design

solutions for a new dimension

The **SPAX** is better than anything you've seen so far.

Combine the square $4CUT^{TM}$ point with the patented MULTIhead and the optimised serrations, and what do you get? A hi-tech screw in a class of its own.



Patented 4CUT™ Point: No pre-drilling, no splitting. Square end divides fibers.

SPAN Heavy Duty Screws.

Patented serrations: Quicker and easier fastening.

Countersinks screw head flush with material.



Green packaging is no new phenomenon in the world of screws. That's where you'll find SPAX.

Like SPAX itself, we have also optimised the packaging. New 1 lb and 5 lbs boxes with our unique "upright" design are functionally suited to the requirements of day-to-day work.

Stable, stackable, clearly structured and equipped with the right mechanics for the right quantity.

Same as ever: naturally, our packaging is made using environmental methods and materials.









ALTENLOH, BRINCK & CO., INC.

ALTENLOH, BRINCK & CO - GROUP

02105 WILLIAMS COUNTY ROAD 12-C · BRYAN, OH 43506 · USA PHONE (419) 630-2490 · FAX (419) 630-2491 · abc.us@spax.com · www.spax.com TOLL FREE: 888-ABC-SPAX



More Power -

Fig. A:
The SPAX® with MULTIhead:
Clean countersinking without

Fig. B: An ordinary drywall/wood screw: Splits the board when countersinking.

splitting the wood.

less torque needed.

The SPAR® looks unusual: The combination of *4CUT™ point*, *MULTIhead* and the patented ground serrations gives you a new topnotch SPAX.

The patented MULTIhead has moulding and stopping qualities at the same time. The ridges mould into the wood surface, trimming the drilled hole. The head can be driven 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 sheet metal.

Naturally, the **SPAX**® has the German building code approval.









Increased flexibility -

with universal application.

The patented *4CUT™* point not only stretches the material out, it divides the fibers while the threads with the optimised serrations drive the screw on. This prevents the material from splitting.

The **SPA** offers you more universal applications and effectiveness, whether you are working overhead, on profiles or on high-detail



as incredible as it looks.



from spinning and stripping the tapped thread in the base material. The tapped thread in the material remains

The **SPAX**® is equipped with effective solutions that go into detail, and manufactured specifically for the requirements set by a variety of working materials.

SPAX

Working

efficiently -

by getting it done

When driving metal hinges onto wood, the ridges stop at the wood, and prevent spinning when using short thread lengths.



Fig. B: The usual type of wood screw: The unhalted screw twists through

against the hinge, stripping the tapped inner thread in the base material. The hinge comes loose.







