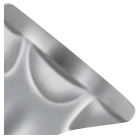


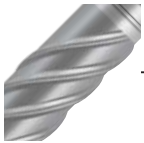
FROM HEAD TO TIP AN ACE IN THE HOLE!



Milling pockets – can be countersunk anywhere!

Fewer chips

- Suitable for wood and fittings
- Minimal damage to coated wood surfaces
- Fewer chips on surface



End mill

The "auxiliary motor" for low force

(from dia. = 5 mm, L = 70 mm)

- Minimizing of the screw-in and head countersinking torque, especially with long screws
- Protection of screw-in tools



Asymmetric thread – faster speed

- Low screw-in torque
- High over-turning force
- Faster screwing in than conventional particle board screws
- Double-threaded: 3.0–4.5 mm,
Coarse thread: 5.0–12.0 mm



AW® drive – more power

- Optimum power transmission
- Very good snug fit
- Fast location
- Screw is positioned securely
- Almost no unscrewing of the bit
- No wobbling
- No damage to surface coating of screw
- Only 5 bit sizes for the diameters 3.0 to 12.0 mm



Ring/Counter thread – less tendency of the wood to split, very few blow-outs

(Ring thread = 3.0–4.5 mm,
Counter thread = 5.0–12.0 mm)

- Minimal splitting forces, especially when screw in at edges
- Reduction of the screw-in torque
- Blow-outs are avoided to a high degree thanks to punching effect of ring thread

Stay on the safe side:
construction permit

ASSY® 3.0 dia. 4.0–4.5 mm
ASSY® 3.0 dia. 5.0–12.0 mm



With
general
construction
permit



With
general
construction
permit



ETA-11/0190

**CONNECTS THE WOOD
INSTEAD OF SPLITTING IT!**

ASSY®