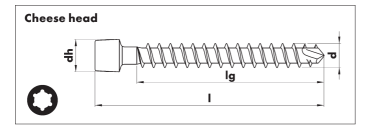
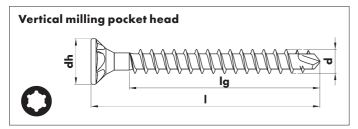


ASSY®PLUS VG FULL-THREAD SCREW

ASSY







Accessories:



Driver Drill BS 13 SEC

Art. No. 0702 315



Battery-Powered Percussion Drill Screwdriver BS-28-A Combo

Art. No. 0700 617 2



Electric Screwdriver S 12 ASSY®

Art. No. 0702 012 1



Bits with AW® drive Art. No. 0614 ...



VG-Fix Setting Gear Art. No. 0165 300 ...



45° Angled Washer Art. No. 0457 700 482 Art. No. 0457 700 484

Area of use:

ASSY®plus VG is an all-purpose full-thread screw for timber engineering, carpentry and timber house and element construction in new buildings and renovation work. Friction-fit connections, transverse pressure or transverse tension reinforcement.

Advantages

- Extremely short edge distances
- Pre-drilling permissible as an option
- High load-bearing capacity
- Broad product range from 6 x 80 to 14 x 1,500
- Screw-in angle of 30° 90° possible
- Also approved for KERTO/LVL and cross-laminated timber

Drilling tip:

Extremely short edge distances permissible, e.g. $3xd \rightarrow d = 8 \text{ mm}$ → 60 mm beam; no pre-drilling required, no splitting or rupturing of the wood.

Thread:

Symmetrical full-thread for high load-bearing capacities. Plastic guide coating: Enables easy insertion and reduces the screw-in

Head:

Cheese head for universal use

- Reduced splitting thanks to the small head diameter
- The screw can be sunk deep into the wood.

Countersunk/vertical milling pocket head

- Designed for screw connections in combination with steel components. Recommendation \rightarrow Combination with 45° angled washer.
- Ideal for transverse pressure reinforcement in the support area.

Outer TX

- Ideal for very high transmissions of force
- With small integrated washer for metal connections

AW® drive

- Improved transmission of force
- Optimum centering
- · Long life
- Even distribution of force prevents the surface coating from being damaged.

Material:

High-strength steel for high breakage torques. Galvanized, yellow or blue passivated.





ETA-11/0190

Z-9.1-614/Z-9.1-648