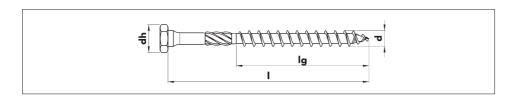


ASSY® 3.0 COMBI





d mm	l mm	lg mm	dh drive	Art. no. galvanised, blue	PU/Qty.
8.0	80	50	hex. SW12 AW® 40	0184 208 80	- 75
	100	60		0184 208 100	
	120	80		0184 208 120	
	140			0184 208 140	
	160			0184 208 160	
	180			0184 208 180	
	200			0184 208 200	
	220	100		0184 208 220	
	240			0184 208 240	
	260			0184 208 260	
	280			0184 208 280	
	300			0184 208 300	
10.0	80	50	hex. SW15 AW® 40	0184 210 80	50
	100	60		0184 210 100	
	120	80		0184 210 120	
	140	100		0184 210 140	
	160			0184 210 160	
	180			0184 210 180	
	200			0184 210 200	
	220			0184 210 220	
	240			0184 210 240	
	260			0184 210 260	
	280			0184 210 280	
	300			0184 210 300	
	320	120		0184 210 320	
	340			0184 210 340	
	360			0184 210 360	
	380			0184 210 380	
	400			0184 210 400	

Can be stored in ORSY® system

ASSY® 3.0 particle board screws are optimized for use in wooden materials. When used in plastic anchors, a reduction of the load-bearing capacity is possible. For this reason, we recommend only using screws without optimized thread tips (drill tip, counter thread, ring thread, ground corrugated, self-clearing groove etc.), e.g. anchor screws, pre. no. 0157, hex. wood screws DIN 571, pre. no. 0192, Wüpofast® screws, pre. no. 0186, 0198).

5/16 inch with magnet



Area of application:

ASSY® 3.0 combi with hexagonal head and integrated AW®40 drive is ideal for screw connections in element, wood and passive house construction of wood construction/ carpentry

Advantages:

The glide-coated asymmetrical coarse thread with mating thread and burr means a 30% saving in time and less tendency to split during use. The combi head with AW drive is extremely versatile and boasts a high power transmission.

Tip:

Reduced risk of splitting due to mating thread.

Thread:

Asymmetrical coarse thread with sharp threads for short screw-in times.

Plastic glide coating:

Enables easy screw-in by reducing friction.

Shank milling cutter:

The milling section after the thread reduces the screw-in torque by 20%.

Combined hexagon head + AW® drive for highly flexible power transmission.

Material:

Hardened steel, galvanized, blue-passivated

With its extended thread, art. no. 0184 212 181 180/145 mm is ideal for combining with the transport anchor system.

Additional articles:

Drill driver SB 13 SEC art. no. 0702315 Bit for AW drive art. no. 0614 514 0 Hexagonal socket spanner

Windscreens:

DIN 436 art. pre-no. 0453.. DIN 440 art. pre-no. 0454..

SW	d screw	Art. no.
12	8	0614 176 831
15	10	0614 176 832
17	12	0614 176 833



