

ASSY® 3.0

ASSY®

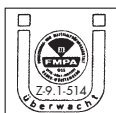
Dia. d in mm			l in mm			lg in mm			Bit color		dh in mm		lg in mm		P. Qty.										
AW® 10			AW® 20			Countersunk head*, galvanized, blue passivated		Countersunk head w/ shaft galv. and blue pass.		Countersunk head*, galvanized, yellow		Countersunk head w/ shaft, galvanized, yellow		Raised countersunk head, galv., blue passivated		Raised countersunk head, galv., yellow		Raised countersunk head, nickel-plated		Raised countersunk head, brass-plated		Pan-head, galvanized, blue passivated***			
Art. No.	Art. No.	Art. No.	Art. No.	Art. No.	Art. No.	Art. No.	Art. No.	Art. No.	Art. No.	Art. No.	Art. No.	Art. No.	Art. No.	Art. No.	Art. No.	Art. No.	Art. No.	Art. No.	Art. No.	Art. No.	Art. No.	Art. No.	Art. No.		
3.0	10	7	5.9	0170 030 10			0170 230 10																		
	12	9		0170 030 12			0170 230 12																		
	13	10		0170 030 13			0170 230 13																		
	15	12		0170 030 15			0170 230 15																		
	16	13		0170 030 16			0170 230 16							0154 030 16											
	17	14		0170 030 17			0170 230 17							0154 030 17		0154 330 17	0154 430 17								
	20	17		0170 030 20			0170 230 20							0154 030 20		0154 330 20									
	12						0170 130 20																		
	25	22		0170 030 25			0170 230 25							0154 030 25		0154 330 25									
	17						0170 130 25																		
	30	25		0170 030 30			0170 230 30							0154 030 30	0154 230 30	0154 330 30									
	17						0170 130 30																		
	35	30		0170 030 35			0170 230 35																		
	22						0170 130 35								0154 230 35	0154 330 35	0154 430 35								
	40	35		0170 030 40			0170 230 40																		
	25						0170 130 40																		
	45	35		0170 030 45			0170 230 45																		
	16	13		0170 435 16																					
	20	17		0170 435 20																					
	25	22		0170 435 25																					
	30	25		0170 435 30																					
	35	30		0170 435 35																					
	12	9		0170 035 12			0170 235 12																		
	13	10		0170 035 13																					
	15	12		0170 035 15			0170 235 15																		
	16	13		0170 035 16			0170 235 16							0154 035 016		0154 335 16									
	17	14		0170 035 17			0170 235 17							0154 035 017		0154 335 17									
	20	17		0170 035 20			0170 235 20							0154 035 020		0154 335 20	0154 435 20								
	12						0170 135 20																		
	25	22		0170 035 25			0170 235 25							0154 035 025	0154 235 25	0154 335 25									
	17						0170 135 25																		
	30	25		0170 035 30			0170 235 30							0154 035 030		0154 335 30	0154 435 30								
	18						0170 135 30																		
	35	30		0170 035 35			0170 235 35							0154 035 035	0154 235 35	0154 335 35	0154 435 35								
	21						0170 135 35																		
	40	35		0170 035 40			0170 235 40							0154 035 040	0154 235 40	0154 335 40	0154 435 40								
	25						0170 135 40																		
	45	40		0170 035 45			0170 235 45								0154 235 45	0154 335 45									
	30						0170 135 45																		
	50	45		0170 035 50			0170 235 50							0154 035 050	0154 235 50	0154 335 50	0154 435 50								
	30						0170 135 50																		

* Countersunk head full thread up to diameter of 4.5 mm without milling pockets
 ** Single-flight thread

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

Attention: The screws are not suitable for outdoor use and for rooms subject to short-term or continuous high moisture levels! In these cases, please use **ASSY® 3.0 A2** stainless-steel screws. The surface coatings of nickel and brass are suitable for decorative purposes only = no corrosion protection!

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 (drilling 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, Wüpfast® screws, Pre No. 0186, 0198).