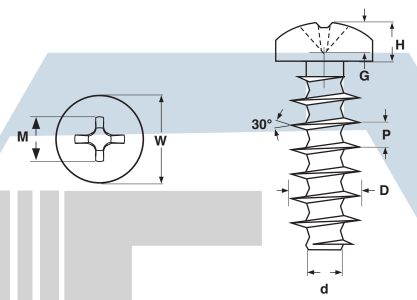
## Type-PT® Alternative Pan Phillips

## THREAD FORMING SCREWS



METRIC - Type PT®-Alternative Thread Forming Screws, Pan Phillips													
	Р		<b>o</b>	d	\	W	1	4	М	(	G .		
Thread Dimensions				Head Dimension			Reces		ss Dimensions				
Screw Size	Thread Pitch		l Thread am.	Thread Core	Diar	ameter		ght	Diameter			Drive Size	
		Max	Min	Ref	Max	Min	Max	Min	Max	Max	Min		
M2.2	0.98	2.34	2.20	1.25	3.90	3.62	1.60	1.40	2.40	1.21	0.85	1	
M2.5	1.12	2.64	2.50	1.40	4.40	4.12	1.80	1.60	2.60	1.42	1.05	1	
МЗ	1.34	3.14	3.00	1.66	5.30	5.02	2.10	1.90	2.90	1.65	1.24	1	
M3.5	1.57	3.68	3.50	1.91	6.10	5.82	2.60	2.40	4.0	1.86	1.23	2	
M4	1.79	4.18	4.00	2.17	7.00	6.72	2.80	2.60	4.30	2.14	1.51	2	
	Tolerance on Length				3 ~ 6mm: ± 0.30 mm				7 ~ 10mm: ± 0.40 mm				
					11 ~ 30mm: ± 0.50 mm				31 ~ 80mm: ±0.65 mm				

Description	Description  A spaced thread fastener with a head that has a gently rounded top, cylindrical sides and a flat bearing surface that is 90° to the screw' When compared to a Plastite®-alternative thread rolling screw, the PT®-alternative threads are wider and have a sharper angle. Further the core of the shank has a reduced diameter between each consecutive set of threads. The point opposite the head is blunt.						
Applications/ Advantages	Designed to form its own thread in thermoplastic materials. The 30° thread angle reduces the outward expansion of the material being displaced. The recessed design of the thread root enables more material to flow into the area between threads. The depth of the thread pattern increases the fastener's load carrying properties while resisting vibrations, thus resisting loosening.						
		Stainless					
	Steel	Stainless					
Material	Steel  Diameters M3 & smaller: Case-Hardened C1022 Steel Diameters M3.5 and larger: Through-hardened C1022 Steel	Stainless A2 Stainless					
Material  Core Hardness	Diameters M3 & smaller: Case-Hardened C1022 Steel						