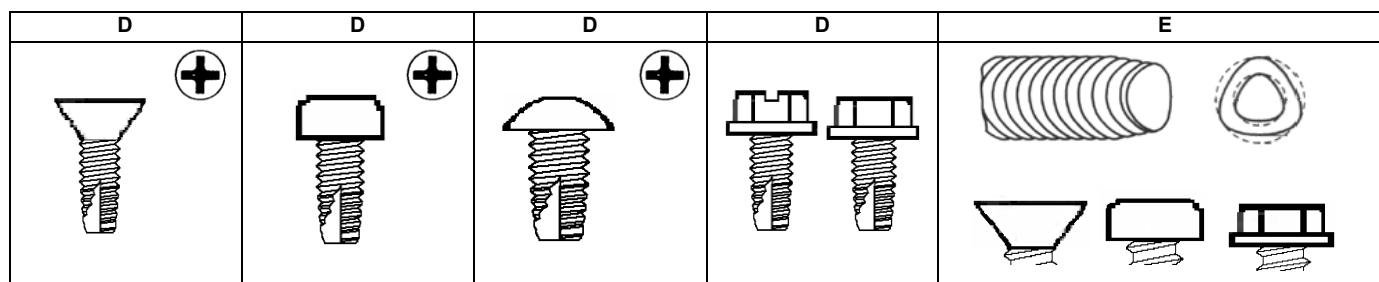
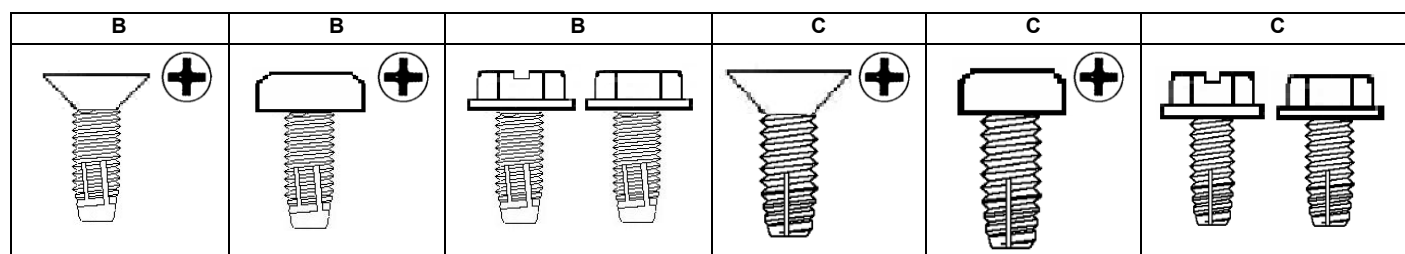
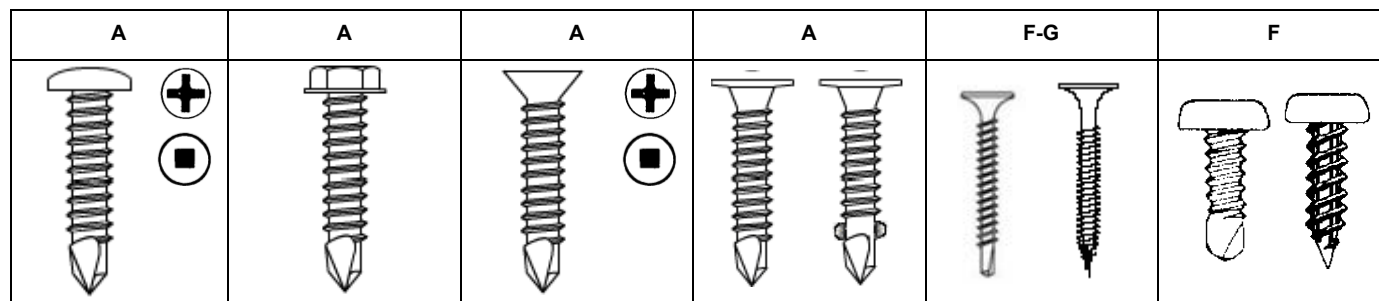
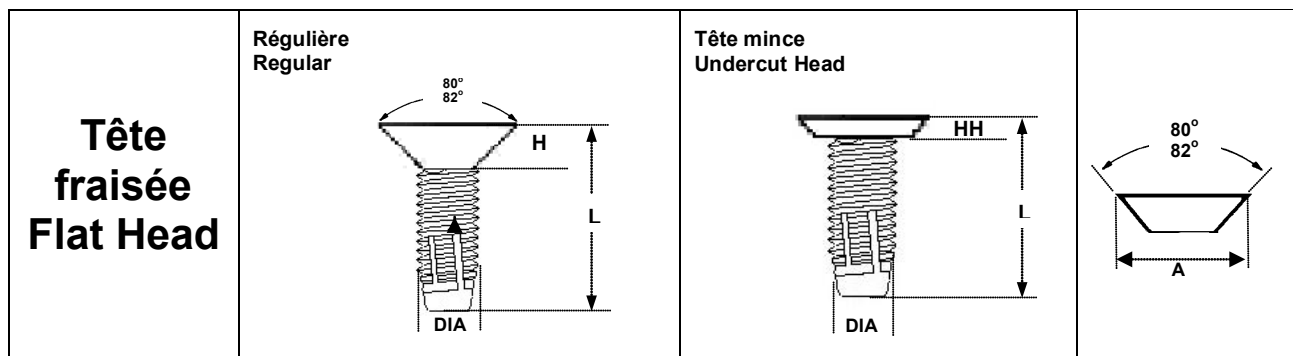


# VIS AUTO-PERÇANTE, AUTO-TARAUDEUSE / SELF-DRILLING, THREAD CUTTING, THREAD ROLLING SCREW



	Description		Page
<b>A</b>	Vis auto-perçante (TEK)	Self-Drilling Screw (TEK)	<b>561-566</b>
<b>B</b>	Vis auto-taraudeuse Type F	Thread Cutting Screw Type F	<b>541-548</b>
<b>C</b>	Vis auto-taraudeuse Type 1	Thread Cutting Screw Type 1	<b>551-552</b>
<b>D</b>	Vis auto-taraudeuse Type 23	Thread Cutting Screw Type 23	<b>553-555</b>
<b>E</b>	Vis triangulaire auto-taraudeuse	Thread Rolling Screw	<b>558-560</b>
<b>F</b>	Vis pour cloison de métal	Framing Screw	<b>567</b>
<b>G</b>	Vis à gypse	Drywall Screw	<b>567</b>

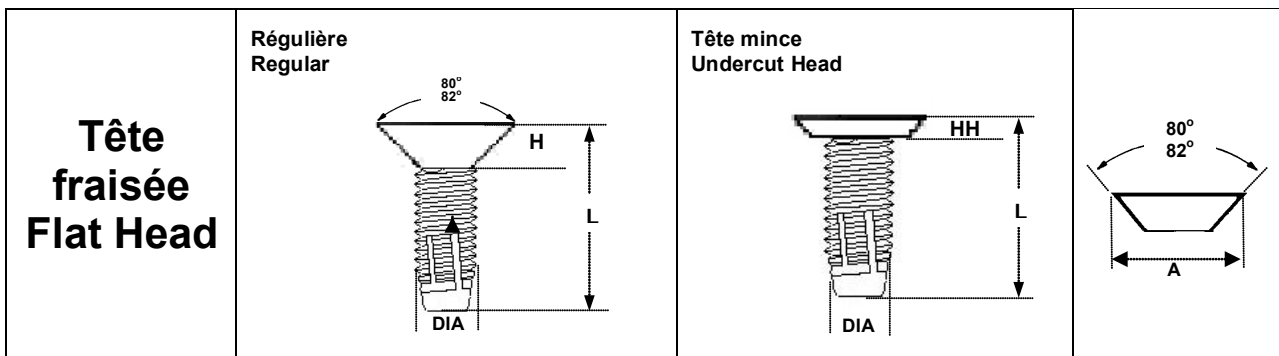
# Vis auto-taraudeuse Type F Type F Thread Cutting Screw



DIA	L	Acier zingué Steel Zinc Plated	Acier inoxydable Stainless Steel 18-8	Acier inoxydable Stainless Steel 410	Acier zingué Steel Zinc Plated	Acier inoxydable Stainless Steel 18-8	Acier inoxydable Stainless Steel 410	Vrac Bulk	Boîte Pkg
		Phillips ⊕	Phillips ⊕	Phillips ⊕	Phillips ⊕	Phillips ⊕	Phillips ⊕		
2-56	1/8				0266 0206			10 000	100
	3/16				0266 0210			10 000	100
	1/4	0266 0212						10 000	100
	5/16	0266 0214						10 000	100
	3/8	0266 0216						10 000	100
	1/2	0266 0218						10 000	100
4-40	3/16				0266 0408			10 000	100
	1/4				0266 0412			10 000	100
	5/16				0266 0414			10 000	100
	3/8	0266 0416						10 000	100
	1/2	0266 0418						10 000	100
	5/8	0266 0420						10 000	100
6-32	3/4	0266 0422						10 000	100
	1/4				0266 0612			10 000	100
	5/16				0266 0614			10 000	100
	3/8	0266 0616	0969 0616					10 000	100
	1/2	0266 0618	0969 0618					10 000	100
	5/8	0266 0620	0969 0620					10 000	100
	3/4	0266 0622						10 000	100
	7/8	0266 0623						10 000	100
	1	0266 0624						10 000	100
1-1/4	0266 0626						7 000	100	
1-1/2	0266 0628						5 000	100	

	2-56	4-40	6-32
A	.172	.225	.279
H	.051	.067	.083
HH	.036	.047	.059

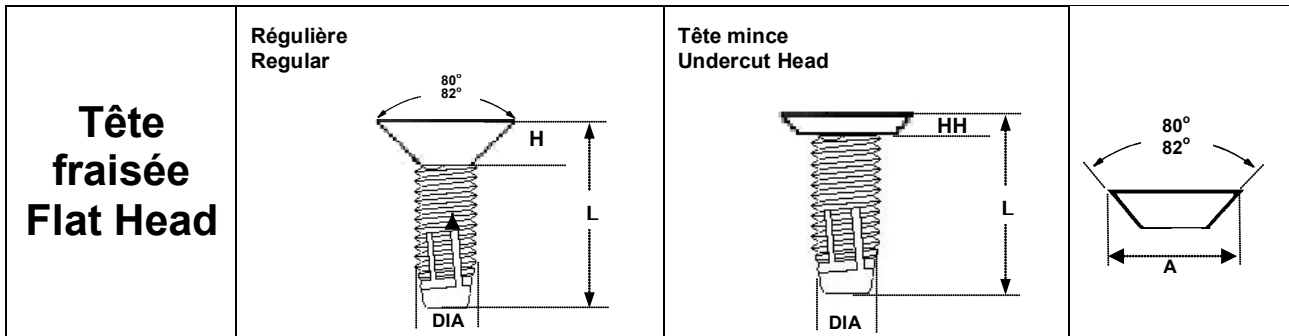
# Vis auto-taraudeuse Type F Type F Thread Cutting Screw



DIA	L	Acier zingué Steel Zinc Plated	Acier inoxydable Stainless Steel 18-8	Acier inoxydable Stainless Steel 410	Acier zingué Steel Zinc Plated	Acier inoxydable Stainless Steel 18-8	Acier inoxydable Stainless Steel 410	Vrac Bulk	Boîte Pkg
		Phillips ⊕	Phillips ⊕	Phillips ⊕	Phillips ⊕	Phillips ⊕	Phillips ⊕		
<b>8-32</b>	1/4				0266 0812			10 000	100
	3/8	0266 0816	0969 0816					10 000	100
	1/2	0266 0818	0969 0818					10 000	100
	5/8	0266 0820	0969 0820					10 000	100
	3/4	0266 0822	0969 0822					8 000	100
	1	0266 0824	0969 0824					7 000	100
	1-1/4	0266 0826						6 000	100
	1-1/2	0266 0828						5 000	100
	2	0266 0832						2 500	100
<b>10-24</b>	3/8		0969 1016		0266 1016			10 000	100
	1/2		0969 1018		0266 1018			10 000	100
	5/8	0266 1020	0969 1020					8 000	100
	3/4	0266 1022	0969 1022					7 000	100
	1	0266 1024	0969 1024					6 000	100
	1-1/4	0266 1026						5 000	100
	1-1/2	0266 1028						4 000	100
	1-3/4	0266 1030						3 000	100
2	0266 1032						2 000	100	
<b>10-32</b>	5/16				0266 1114			10 000	100
	3/8		0969 1116		0266 1116			10 000	100
	1/2		0969 1118		0266 1118			10 000	100
	5/8	0266 1120	0969 1120					8 000	100
	3/4	0266 1122	0969 1122					7 000	100
	1	0266 1124	0969 1124					6 000	100
	1-1/4	0266 1126						5 000	100
	1-1/2	0266 1128						4 000	100
	2	0266 1132						2 000	100

	<b>8-32</b>	<b>10-24</b>	<b>10-32</b>
<b>A</b>	.332	.385	.385
<b>H</b>	.100	.116	.116
<b>HH</b>	.070	.081	.081

# Vis auto-taraudeuse Type F Type F Thread Cutting Screw

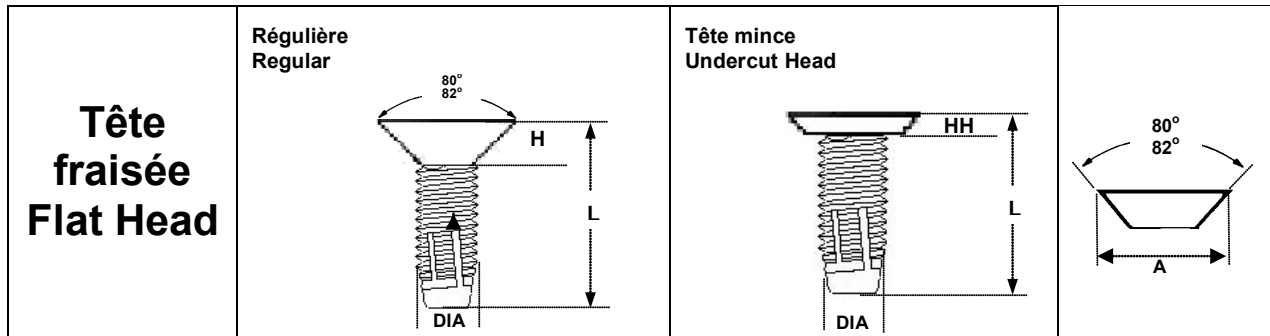


DIA	L	Acier zingué Steel Zinc Plated	Acier inoxydable Stainless Steel 18-8	Acier inoxydable Stainless Steel 410	Acier zingué Steel Zinc Plated	Acier inoxydable Stainless Steel 18-8	Acier inoxydable Stainless Steel 410	Vrac Bulk	Boîte Pkg
		Phillips +	Phillips +	Phillips +	Phillips +	Phillips +	Phillips +		
12-24	1/2	0266 1218*						8 000	100
	5/8	0266 1220			0943 1220			6 000	100
	3/4	0266 1222						4 000	100
	1	0266 1224						3 000	100
	1-1/2	0266 1228						2 000	100
1/4-20 UNC	1/2	0266 2518						8 000	100
	5/8	0266 2520						7 000	100
	3/4	0266 2522	0969 2522					6 000	100
	1	0266 2524	0969 2524					3 000	100
	1-1/4	0266 2526	0969 2526					2 000	100
	1-1/2	0266 2528						2 000	100
	1-3/4	0266 2530						1 500	100
	2	0266 2532						1 000	100
	2-1/4	0266 2534						900	100
	2-1/2	0266 2536						800	100
	3	0266 2540						700	100
	3-1/2	0266 2544						600	100
	4	0266 2548						500	100
5	0266 2554						500	100	

\*(12-24 x 1/2 - 0409 1228 - Bronze)

	12-24	1/4-20
A	.438	.507
H	.132	.153
HH	.092	.107

# Vis auto-taraudeuse Type F Type F Thread Cutting Screw

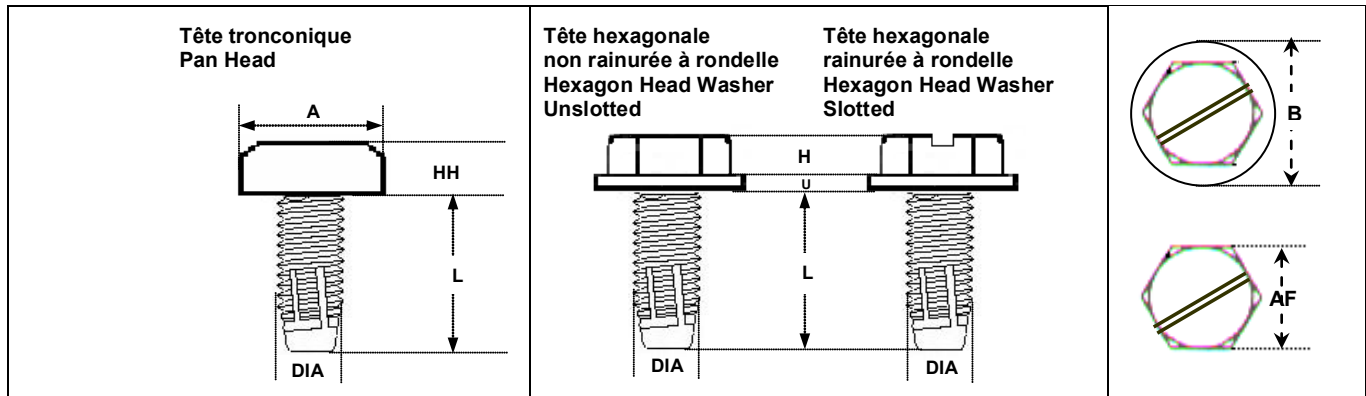


DIA	L	Acier zingué Steel Zinc Plated	Acier inoxydable Stainless Steel 18-8	Acier inoxydable Stainless Steel 410	Acier zingué Steel Zinc Plated	Acier inoxydable Stainless Steel 18-8	Acier inoxydable Stainless Steel 410	Vrac Bulk	Boîte Pkg
		Phillips ⊕	Phillips ⊕	Phillips ⊕	Phillips ⊕	Phillips ⊕	Phillips ⊕		
5/16-18 UNC	1/2								
	3/4							2 000	100
	1	0266 3124						1 800	100
	1-1/4							1 400	100
	1-1/2	0266 3128						1 200	100
	1-3/4							1 000	100
	2	0266 3132						800	100
	2-1/4							700	100
	2-1/2	0266 3136						600	100
	3-1/2	0266 3144						300	100
3/8-16 UNC	1							1 500	100
	1-1/2							1 000	100

	5/16-18	3/8-16
A	.635	.762
H	.191	.230
HH	.134	.161

# Vis auto-taraudeuse Type F

## Type F Thread Cutting Screw

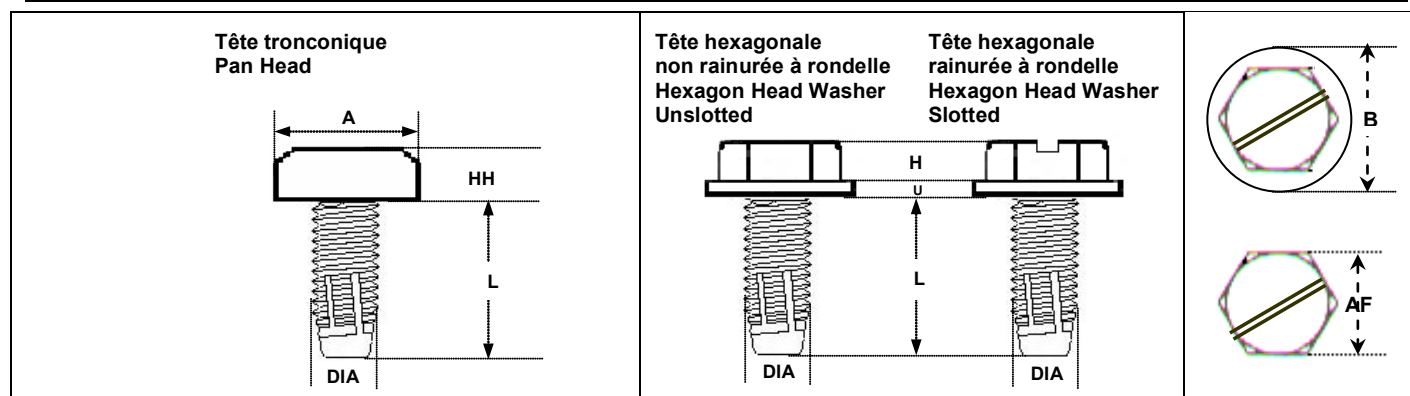


DIA	L	Acier zingué Steel Zinc Plated	Acier inoxydable Stainless Steel 410	Acier zingué Steel Zinc Plated	Acier zingué Steel Zinc Plated	Vrac Bulk	Boîte Pkg
		Phillips ⊕	Phillips ⊕				
2-56	1/8	0267 0206	1234 5678			10 000	100
	3/16	0267 0210				10 000	100
	1/4	0267 0212				10 000	100
	5/16	0267 0214				10 000	100
	3/8	0267 0216				10 000	100
	7/16	0267 0217				10 000	100
	1/2	0267 0218				10 000	100
4-40	3/16	0267 0408				10 000	100
	1/4	0267 0412			0268 0412	10 000	100
	5/16	0267 0414			0268 0414	10 000	100
	3/8	0267 0416			0268 0416	10 000	100
	7/16	0267 0417				10 000	100
	1/2	0267 0418*			0268 0418	10 000	100
	5/8	0267 0420				10 000	100
	3/4	0267 0422				10 000	100
6-32	1	0267 0424				10 000	100
	3/16	0267 0608				10 000	100
	1/4	0267 0612	5078 0612		0268 0612	10 000	100
	5/16	0267 0614	5078 0614		0268 0614	10 000	100
	3/8	0267 0616	5078 0616		0268 0616	10 000	100
	1/2	0267 0618	5078 0618		0268 0618	10 000	100
	5/8	0267 0620	5078 0620		0268 0620	10 000	100
	3/4	0267 0622	5078 0622		0268 0622	10 000	100
	7/8	0267 0623				10 000	100
	1	0267 0624			0268 0624	10 000	100
	1-1/4	0267 0626			0268 0626	8 000	100
1-1/2	0267 0628				6 000	100	
2				0268 0632	5 000	100	

\* (4-40 x 1/2 - 0459 0418 - Black Zinc Noir)

	2-56	4-40	6-32
A	.167	.219	.270
AF	1/8	3/16	1/4
B	.166	.243	.328
H	.050	.060	.093
HH	.062	.080	.097
U	.016	.019	.025

# Vis auto-taraudeuse Type F Type F Thread Cutting Screw

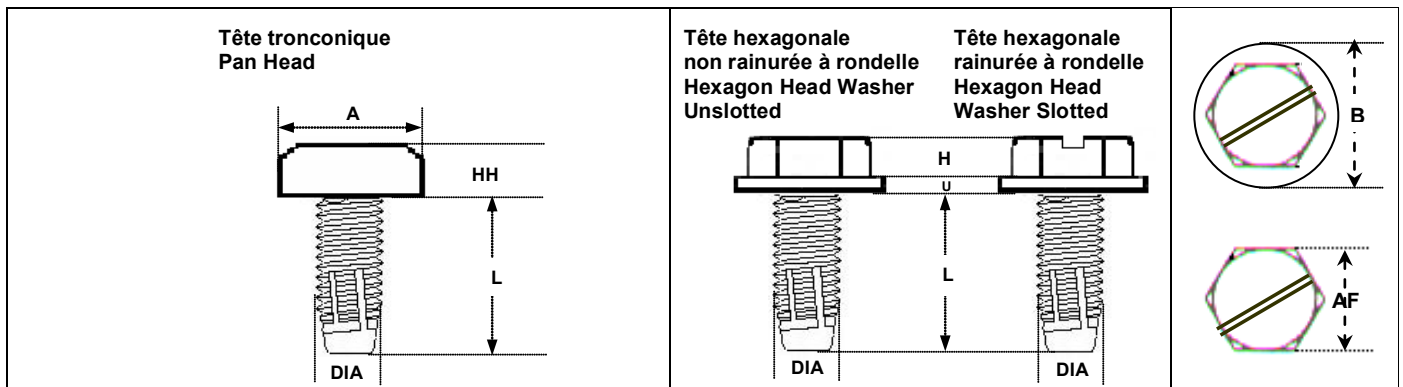


DIA	L	Acier zingué Steel Zinc Plated	Acier inoxydable Stainless Steel 410	Acier zingué Steel Zinc Plated	Acier zingué Steel Zinc Plated	Vrac Bulk	Boîte Pkg
		Phillips ⊕	Phillips ⊕				
8-32	3/16	0267 0808				10 000	100
	1/4	0267 0812	5078 0812		0268 0812	10 000	100
	5/16	0267 0814	5078 0814		0268 0814	10 000	100
	3/8	0267 0816	5078 0816		0268 0816	10 000	100
	7/16	0267 0817				10 000	100
	1/2	0267 0818	5078 0818		0268 0818	10 000	100
	5/8	0267 0820	5078 0820*		0268 0820	10 000	100
	3/4	0267 0822	5078 0822		0268 0822	8 000	100
	7/8	0267 0823				7 000	100
	1	0267 0824	5078 0824		0268 0824	6 000	100
	1-1/4	0267 0826			0268 0826	5 000	100
	1-1/2	0267 0828			0268 0828	4 000	100
	1-3/4	0267 0830				3 000	100
2	0267 0832			0268 0830	3 000	100	
10-24	1/4	0267 1012			0268 1012	10 000	100
	5/16	0267 1014				10 000	100
	3/8	0267 1016	5078 1016		0268 1016	10 000	100
	1/2	0267 1018	5078 1018		0268 1018	10 000	100
	5/8	0267 1020	5078 1020		0268 1020	8 000	100
	3/4	0267 1022	5078 1022		0268 1022	7 000	100
	1	0267 1024			0268 1024	6 000	100
	1-1/4	0267 1026			0268 1026	4 000	100
	1-1/2	0267 1028			0268 1028	3 000	100
	1-3/4	0267 1030			0268 1030	2 500	100
2	0267 1032			0268 1032	2 000	100	

\* (8-32 x 5/8 - 0151 0820 – Tête goutte de suif / Truss Head)

	8-32	10-24
A	.322	.373
AF	1/4	5/16
B	.348	.414
H	.110	.120
HH	.115	.133
U	.031	.031

# Vis auto-taraudeuse Type F Type F Thread Cutting Screw



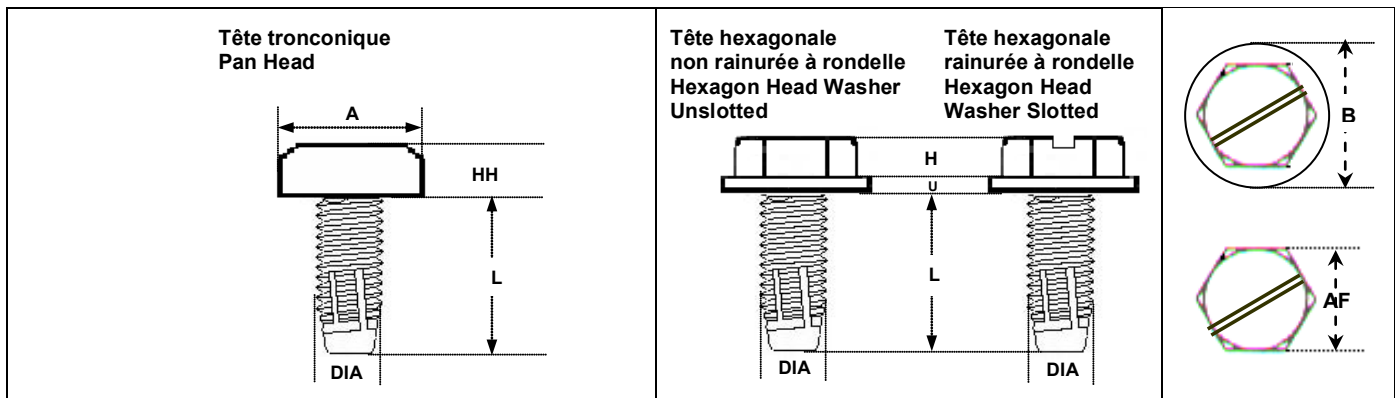
DIA	L	Acier zingué Steel Zinc Plated	Acier inoxydable Stainless Steel 410	Acier zingué Steel Zinc Plated	Acier zingué Steel Zinc Plated	Vrac Bulk	Boîte Pkg
		Phillips ⊕	Phillips ⊕				
10-32	1/4	0267 1112			0268 1112	10 000	100
	5/16	0267 1114			0268 1114	10 000	100
	3/8	0267 1116			0268 1116	10 000	100
	1/2	0267 1118	5078 1118		0268 1118	10 000	100
	5/8	0267 1120	5078 1120		0268 1120	8 000	100
	3/4	0267 1122	5078 1122		0268 1122	7 000	100
	7/8	0267 1123				6 000	100
	1	0267 1124			0268 1124	6 000	100
	1-1/4	0267 1126			0268 1126	4 000	100
	1-1/2	0267 1128			0268 1128	3 000	100
	1-3/4	0267 1130			0268 1130	2 500	100
2	0267 1132			0268 1132	2 000	100	
12-24	3/8	0267 1216			0268 1216	8 000	100
	1/2	0267 1218			0268 1218	7 000	100
	5/8				0268 1220	6 000	100
	3/4	0267 1222			0268 1222	5 000	100
1	0267 1224			0268 1224	4 000	100	
1/4-20	1/4				0268 2512	6 000	100
	3/8	0267 2516			0268 2516	5 000	100
	1/2	0267 2518			0268 2518	5 000	100
	5/8	0267 2520			0268 2520	4 000	100
	3/4	0267 2522			0268 2522	4 000	100
	7/8				0268 2523	4 000	100
	1	0267 2524			0268 2524	3 000	100
	1-1/4	0267 2526			0268 2526	2 500	100
	1-1/2	0267 2528			0268 2528	2 000	100
	1-3/4	0267 2530			0268 2530	1 500	100
	2	0267 2532			0268 2532	1 000	100
	2-1/4	0267 2534			0268 2534	900	100
	2-1/2	0267 2536			0268 2536	800	100
3	0267 2540			0268 2540	600	100	

	10-32	12-24	1/4-20
A	.373	.425	.492
AF	5/16	5/16	3/8
B	.414	.432	.520
H	.120	.155	.190
HH	.133	.151	.175
U	.031	.039	.050

Dimensions non codifiées : Prix et livraison sur demande  
Non-listed sizes : Price and delivery on application



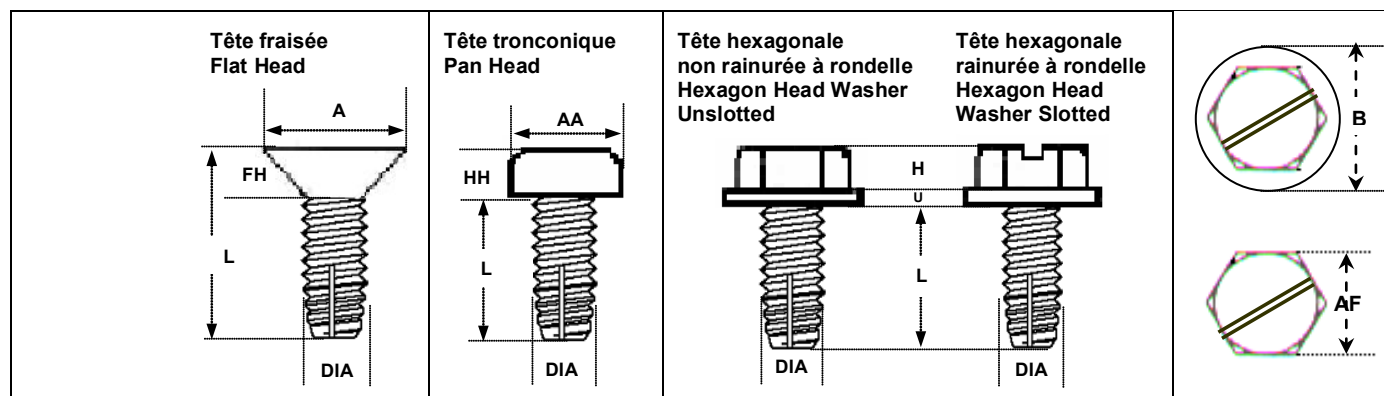
# Vis auto-taraudeuse Type F Type F Thread Cutting Screw



DIA	L	Acier zingué Steel Zinc Plated	Acier inoxydable Stainless Steel 410	Acier zingué Steel Zinc Plated	Acier zingué Steel Zinc Plated	Vrac Bulk	Boîte Pkg
		Phillips ⊕	Phillips ⊕				
5/16-18	1/2				0268 3118	2 500	100
	5/8				0268 3120	2 000	100
	3/4	0267 3122			0268 3122	1 500	100
	1	0267 3124			0268 3124	1 500	100
	1-1/4				0268 3126	1 000	100
	1-1/2				0268 3128	1 000	100
	1-3/4				0268 3130	900	100
	2	0267 3132			0268 3132	600	100
	2-1/2				0268 3136	500	100
3				0268 3140	400	100	
3/8-16	1/2				0268 3718	1 000	100
	5/8				0268 3720	1 000	100
	3/4				0268 3722	1 000	100
	1	0267 3724			0268 3724	800	100
	1-1/4				0268 3726	700	100
	1-1/2				0268 3728	700	100
	2				0268 3732	500	100
	2-1/2				0268 3736	350	100
3				0268 3740	300	100	
1/2-13	1				0268 5024	400	50
	1-1/2				0268 5028	300	50

	5/16-18	3/8-16
A	.615	.740
AF	1/2	9/16
B	.676	.780
H	.230	.295
HH	.218	.261
U	.055	.063

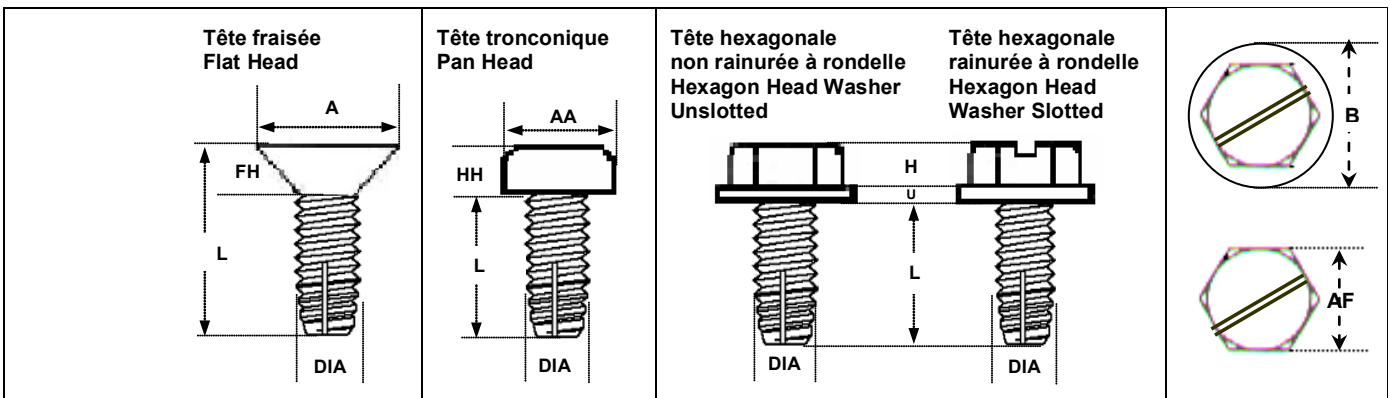
# Vis auto-taraudeuse Type 1 Type 1 Thread Cutting Screw



DIA	L	Acier zingué Steel Zinc Plated	Acier zingué Steel Zinc Plated	Acier zingué Steel Zinc Plated	Acier zingué Steel Zinc Plated	Vrac Bulk	Boîte Pkg
		Phillips ⊕	Phillips ⊕				
2-56	3/16		0270 0210			10 000	100
	1/4					10 000	100
4-40	3/16					10 000	100
	1/4	0269 0412	0270 0412			10 000	100
	5/16		0270 0414			10 000	100
	3/8		0270 0416			10 000	100
	1/2		0270 0418			10 000	100
6-32	3/16					10 000	100
	1/4	0269 0612	0270 0612		0271 0612	10 000	100
	5/16		0270 0614		0271 0614	10 000	100
	3/8	0269 0616	0270 0616		0271 0616	10 000	100
	1/2	0269 0618	0270 0618		0271 0618	10 000	100
	5/8	0269 0620	0270 0620			9 000	100
	3/4	0269 0622	0270 0622		0271 0622	7 000	100
	1					6 000	100
8-32	1/4	0269 0812	0270 0812		0271 0812	10 000	100
	5/16		0270 0814		0271 0814	9 000	100
	3/8	0269 0816	0270 0816		0271 0816	8 000	100
	1/2	0269 0818	0270 0818		0271 0818	7 000	100
	5/8	0269 0820	0270 0820		0271 0820	6 000	100
	3/4	0269 0822	0270 0822		0271 0822	6 000	100
	1	0269 0824	0270 0824		0271 0824	4 000	100
	1-1/4					4 000	100

	2-56	4-40	6-32	8-32
A	.172	.225	.279	.332
AA	.167	.219	.270	.322
AF	1/8	3/16	1/4	1/4
B	.166	.243	.328	.348
H	.050	.060	.093	.110
FH	.051	.067	.083	.100
HH	.062	.080	.097	.115
U	.016	.019	.025	.031

# Vis auto-taraudeuse Type 1 Type 1 Thread Cutting Screw

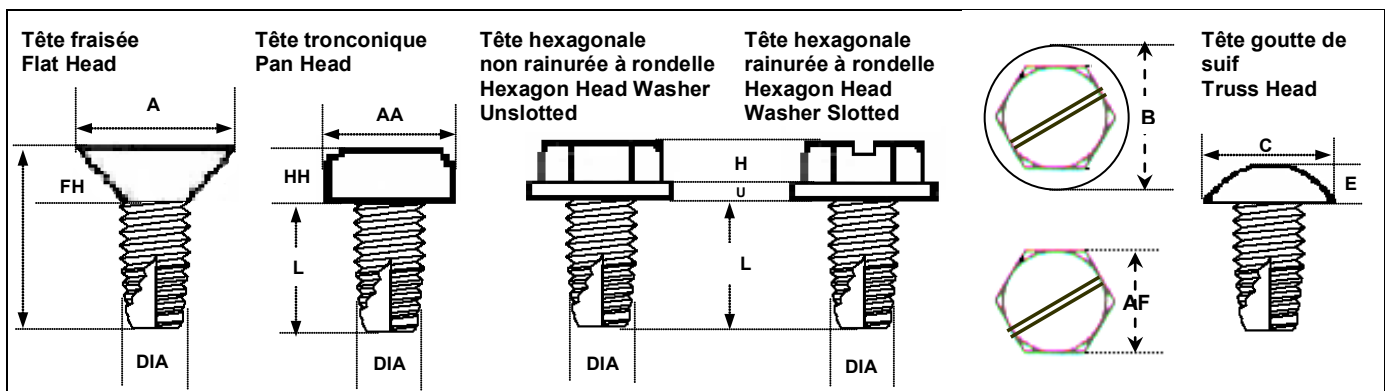


DIA	L	Acier zingué Steel Zinc Plated	Acier zingué Steel Zinc Plated	Acier zingué Steel Zinc Plated	Acier zingué Steel Zinc Plated	Vrac Bulk	Boîte Pkg
		Phillips ⊕	Phillips ⊕				
10-24	3/8	0269 1016	0270 1016		0271 1016	5 000	100
	1/2	0269 1018	0270 1018		0271 1018	5 000	100
	5/8	0269 1020	0270 1020			4 000	100
	3/4	0269 1022	0270 1022		0271 1022	4 000	100
	1	0269 1024	0270 1024			3 000	100
10-32	1/4		0270 1112			5 000	100
	3/8	0269 1116	0270 1116		0271 1116	5 000	100
	1/2	0269 1118	0270 1118		0271 1118	5 000	100
	5/8	0269 1120	0270 1120		0271 1120	4 000	100
	3/4	0269 1122	0270 1122		0271 1122	4 000	100
1	0269 1124				3 000	100	
12-24	1/2		0270 1218			2 500	100
	3/4					1 000	100
	1					1 000	100
1/4-20	3/8	0269 2516				3 000	100
	1/2	0269 2518	0270 2518		0271 2518	3 000	100
	5/8	0269 2520			0271 2520	2 000	100
	3/4	0269 2522	0270 2522		0271 2522	2 000	100
	1	0269 2524	0270 2524		0271 2524	2 000	100
	1-1/4					1 000	100
5/16-18	2					900	100
	1/2				0271 3118	1 000	100
	5/8					1 000	100
	3/4				0271 3122	900	100
	1				0271 3124	600	100
3/8-16	2-1/2			0942 3136		300	100
	1				0271 3724	500	100
	1-1/4					500	100
	1-1/2					500	100

	10-24	10-32	12-24	1/4-20	5/16-18	3/8-16
A	.385	.385	.438	.507	.635	.762
AA	.373	.373	.425	.492	.615	.740
AF	5/16	5/16	5/16	3/8	1/2	9/16
B	.414	.414	.432	.520	.676	.780
H	.120	.120	.155	.190	.230	.295
FH	.116	.116	.132	.153	.196	.230
HH	.133	.133	.151	.175	.218	.261
U						

# Vis auto-taraudeuse Type 23

## Type 23 Thread Cutting Screw

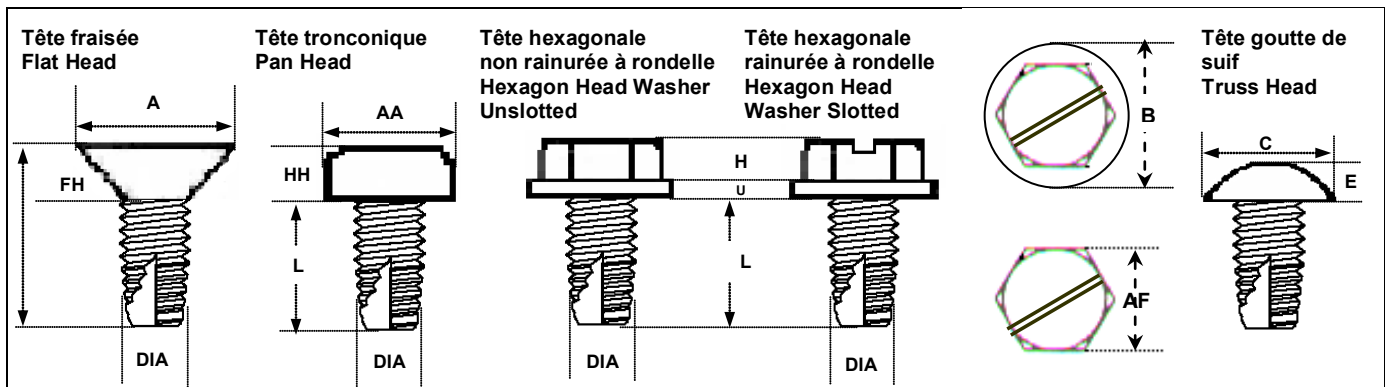


DIA	L	Tête fraisée Flat Head	Tête tronconique Pan Head	Tête hexagonale non rainurée à rondelle Hexagon Head Washer Unslotted	Tête hexagonale rainurée à rondelle Hexagon Head Washer Slotted	Tête goutte de suif Truss Head
		Acier zingué Steel Zinc Plated	Acier zingué Steel Zinc Plated	Acier zingué Steel Zinc Plated	Acier zingué Steel Zinc Plated	Acier inoxydable Stainless Steel 410
		Phillips	Phillips			Phillips
		⊕	⊕			⊕
4-40	1/4	0272 0412	0273 0412		0274 0412	
	5/16	0272 0414	0273 0414		0274 0414	
	3/8	0272 0416	0273 0416		0274 0416	
	1/2	0272 0418	0273 0418		0274 0418	
	5/8	0272 0420	0273 0420		0274 0420	
	3/4	0272 0422	0273 0422		0274 0422	
6-32	1/4	0272 0612	0273 0612		0274 0612	
	5/16	0272 0614	0273 0614		0274 0614	
	3/8	0272 0616	0273 0616		0274 0616	
	1/2	0272 0618	0273 0618		0274 0618	
	5/8	0272 0620	0273 0620		0274 0620	
	3/4	0272 0622	0273 0622		0274 0622	
	7/8	0272 0623	0273 0623			
	1	0272 0624	0273 0624		0274 0624	
8-32	1/4	0272 0812	0273 0812		0274 0812	
	5/16	0272 0814	0273 0814		0274 0814	
	3/8	0272 0816	0273 0816		0274 0816	
	1/2	0272 0818	0273 0818		0274 0818	
	5/8	0272 0820	0273 0820		0274 0820	
	3/4	0272 0822	0273 0822		0274 0822	
	7/8	0272 0823	0273 0823			
	1	0272 0824	0273 0824	0749 0824	0274 0824	
	1-1/4	0272 0626	0273 0826		0274 0826	
	1-1/2				0274 0828	

	2-56	4-40	6-32	8-32
A	.172	.225	.279	.332
AA	.167	.219	.270	.322
AF	1/8	3/16	1/4	1/4
B	.166	.243	.328	.348
C				
E				
H	.050	.060	.093	.110
FH	.051	.067	.083	.100
HH	.062	.080	.097	.115
U	.016	.019	.025	.031

# Vis auto-taraudeuse Type 23

## Type 23 Thread Cutting Screw



DIA	L	Tête fraisée Flat Head	Tête tronconique Pan Head	Tête hexagonale non rainurée à rondelle Hexagon Head Washer Unslotted	Tête hexagonale rainurée à rondelle Hexagon Head Washer Slotted	Tête goutte de suif Truss Head
		Acier zingué Steel Zinc Plated	Acier zingué Steel Zinc Plated	Acier zingué Steel Zinc Plated	Acier zingué Steel Zinc Plated	Acier inoxydable Stainless Steel 410
		Phillips ⊕	Phillips ⊕			Phillips ⊕
10-24	1/4	0272 1012	0273 1012			
	3/8	0272 1016	0273 1016		0274 1016	
	1/2	0272 1018	0273 1018*		0274 1018	
	5/8	0272 1020	0273 1020		0274 1020	
	3/4	0272 1022	0273 1022	0749 1022	0274 1022	
	1	0272 1024	0273 1024	0749 1024	0274 1024	
	1-1/4	0272 1026	0273 1026			
1-1/2	0272 1028	0273 1028				
10-32	5/16	0272 1114	0273 1114			
	3/8	0272 1116	0273 1116		0274 1116	
	1/2	0272 1118	0273 1118*		0274 1118	0151 1118
	5/8	0272 1120	0273 1120		0274 1120	
	3/4	0272 1122	0273 1122		0274 1122	
	1	0272 1124*	0273 1124		0274 1124	
	1-1/4	0272 1126	0273 1126			0151 1126
1-1/2					0151 1128	
12-24	1/2	0272 1218	0273 1218		0274 1218	
	3/4	0272 1222	0273 1222			
	1					0944 1224**

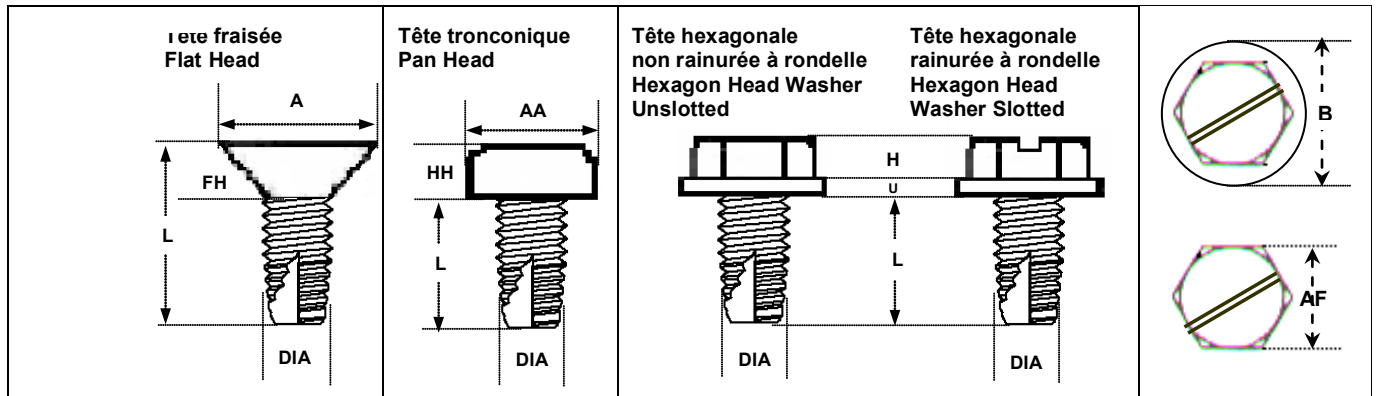
\* (10-24 X 1/2 – 0462 1018) Rainurée / Slotted  
 (10-32 X 1/2 – 0462 1118) Rainurée / Slotted  
 (10-32 X 1 – 0990 1124) Tête ovale / Oval Head

\*\* Prise carrée goutte de suif – Acier zingué / Truss Socket – Zinc Plated

	10-24	10-32	12-24
A	.385	.385	.438
AA	.373	.373	.425
AF	5/16	5/16	5/16
B	.414	.414	.432
H	.120	.120	.155
FH	.116	.116	.132
HH	.133	.133	.151
U	.031	.031	.039

# Vis auto-taraudeuse Type 23

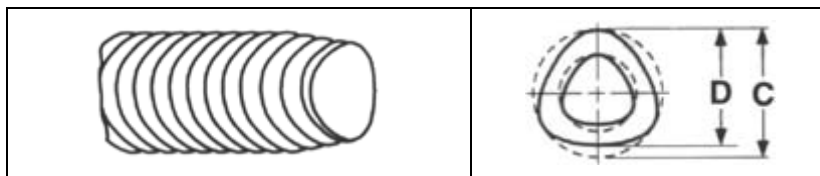
## Type 23 Thread Cutting Screw



DIA	L	Acier zingué Steel Zinc Plated	Acier zingué Steel Zinc Plated	Acier zingué Steel Zinc Plated	Acier zingué Steel Zinc Plated	Vrac Bulk	Boîte Pkg
		Phillips ⊕	Phillips ⊕				
1/4-20	3/8	0272 2516	0273 2516		0274 2516	3 000	100
	1/2	0272 2518	0273 2518	0749 2518	0274 2518	3 000	100
	5/8	0272 2520	0273 2520		0274 2520	2 000	100
	3/4	0272 2522	0273 2522		0274 2522	2 000	100
	1	0272 2524	0273 2524		0274 2524	2 000	100
	1-1/4		0273 2526		0274 2526	1 000	100
	1-1/2		0273 2528		0274 2528	1 000	100
5/16-18	2				0274 2532	1 000	100
	1/2				0274 3118	1 000	100
	3/4				0274 3122	1 000	100
	1				0274 3124	1 000	100
	1-1/4				0274 3126	500	100
3/8-16	1-1/2				0274 3128	500	100
	3/4				0274 3722	600	100
	1				0274 3724	600	100
	1-1/4			0749 3726	0274 3726	500	100
	1-1/2				0274 3728	500	100
2				0274 3730	500	100	

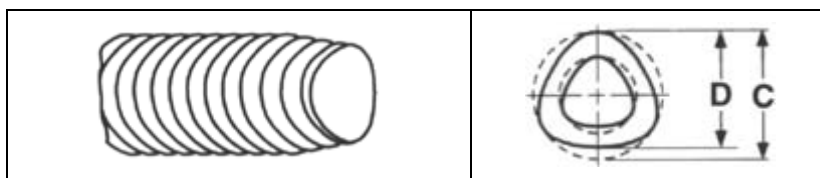
	1/4-20	5/16-18	3/8-16
A	.507	.635	.762
AA	.492	.615	.640
AF	3/8	1/2	9/16
B	.520	.676	.780
H	.190	.230	.295
FH	.153	.191	.230
HH	.175	.218	.261
U	.050	.055	.063

# Vis triangulaire auto-taraudeuse Thread Rolling Screw



Zingué Zinc Plated		Tête fraisée Flat Head	Tête tronconique Pan Head	Tête hexagonale Hexagon Head	
		Phillips ⊕	Phillips ⊕	⬢	
DIA	L				
<b>2-56</b>	3/16		0371 0210		C .0875/.0835 D .0840/.0800
	1/4		0371 0212		
	5/16		0371 0214		
	3/8		0371 0216		
	7/16		0371 0217		
	1/2		0371 0218		
<b>4-40</b>	3/16		0371 0408		C .1145/.1105 D .1095/.1055
	1/4	0370 0412	0371 0412	0372 0412	
	5/16	0370 0414	0371 0414	0372 0414	
	3/8	0370 0416	0371 0416	0372 0416	
	7/16	0370 0417	0371 0417	0372 0417	
	1/2	0370 0418	0371 0418	0372 0418	
	5/8	0370 0420	0371 0420	0372 0420	
	3/4		0371 0422		
	1		0371 0424		
	1-1/4		0371 0426		
<b>6-32</b>	3/16		0371 0608		C .1410/.1350 D .1350/.1290
	1/4	0370 0612	0371 0612	0372 0612	
	5/16	0370 0614	0371 0614	0372 0614	
	3/8	0370 0616	0371 0616	0372 0616	
	7/16		0371 0617	0372 0617	
	1/2	0370 0618	0371 0618	0372 0618	
	5/8	0370 0620	0371 0620	0372 0620	
	3/4	0370 0622	0371 0622	0372 0622	
	7/8		0371 0623		
	1		0371 0624	0372 0624	
	1-1/4		0371 0626	0372 0626	
	1-1/2		0371 0628		
<b>8-32</b>	3/16		0371 0808		C .1670/.1610 D .1610/.1550
	1/4	0370 0812	0371 0812	0372 0812	
	5/16		0371 0814	0372 0814	
	3/8	0370 0816	0371 0816	0372 0816	
	7/16		0371 0817		
	1/2	0370 0818	0371 0818	0372 0818	
	5/8	0370 0820	0371 0820	0372 0820	
	3/4	0370 0822	0371 0822	0372 0822	
	7/8		0371 0823	0372 0823	
	1	0370 0824	0371 0824	0372 0824	
	1-1/4		0371 0826	0372 0826	
	1-1/2	0370 0828	0371 0828		

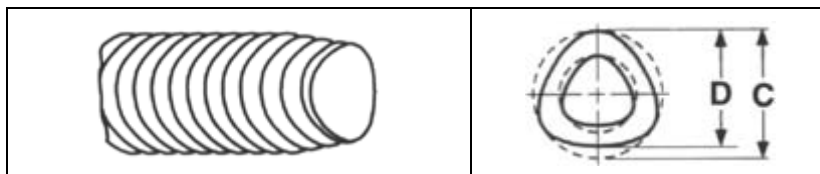
# Vis triangulaire auto-taraudeuse Thread Rolling Screw



Zingué Zinc Plated		Tête fraisée Flat Head	Tête tronconique Pan Head	Tête hexagonale Hexagon Head	
		Phillips ⊕	Phillips ⊕	⬠	
DIA	L				
<b>10-24</b>	1/4		0371 1012		C .1940/.1880 D .1850/.1790
	3/8	0370 1016	0371 1016	0372 1016	
	1/2	0370 1018	0371 1018	0372 1018	
	5/8	0370 1020	0371 1020	0372 1020	
	3/4	0370 1022	0371 1022	0372 1022	
	7/8		0371 1023	0372 1023	
	1	0370 1024	0371 1024	0372 1024	
	1-1/4		0371 1026	0372 1026	
1-1/2		0371 1028	0372 1028		
<b>10-32</b>	1/4		0371 1112		C .1930/.1870 D .1870/.1810
	5/16		0371 1114		
	3/8	0370 1116	0371 1116	0372 1116	
	7/16		0371 1117		
	1/2	0370 1118	0371 1118	0372 1118	
	5/8	0370 1120	0371 1120	0372 1120	
	3/4	0370 1122	0371 1122	0372 1122	
	7/8		0371 1123		
	1	0370 1124	0371 1124	0372 1124	
	1-1/4		0371 1126	0372 1126	
1-1/2		0371 1128	0372 1128		
1-3/4		0371 1130	0372 1130		
<b>12-24</b>	3/8			0372 1216	C .2200/.2140 D .2110/.2050
	1/2		0371 1218	0372 1218	
	5/8			0372 1220	
	3/4			0372 1222	
	1		0371 1224		
<b>1/4-20</b>	3/8		0371 2516	0372 2516	C .2550/.2490 D .2460/.2400
	1/2	0370 2518	0371 2518	0372 2518	
	5/8	0370 2520	0371 2520	0372 2520	
	3/4	0370 2522	0371 2522	0372 2522	
	7/8			0372 2523	
	1	0370 2524	0371 2524	0372 2524	
	1-1/4	0370 2526	0371 2526	0372 2526	
	1-1/2		0371 2528	0372 2528	
	1-3/4		0371 2530	0372 2530	
	2		0371 2532	0372 2532	
	2-1/2			0372 2536	
3			0372 2540		



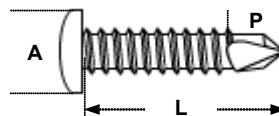
# Vis triangulaire auto-taraudeuse Thread Rolling Screw



Zingué Zinc Plated		Tête fraisée Flat Head	Tête tronconique Pan Head	Tête hexagonale Hexagon Head	
		Phillips ⊕	Phillips ⊕	⬠	
DIA	L				
5/16-18	1/2			0372 3118	C .3180/.3120 D .3080/.3020
	5/8			0372 3120	
	3/4		0371 3122	0372 3122	
	1			0372 3124	
	1-1/4			0372 3126	
	1-1/2			0372 3128	
	1-3/4			0372 3130	
	2			0372 3132	
3/8-16	1/2			0372 3718	C .3810/.3750 D .3710/.3650
	5/8			0372 3720	
	3/4			0372 3722	
	7/8			0372 3723	
	1			0372 3724	
	1-1/4			0372 3726	
	1-1/2			0372 3728	
	2			0372 3732	
1/2-13	1			0372 5024	C .5075/.5015 D .4935/.4875
	1-1/2			0372 5028	

# Vis auto-perçante Self-Drilling Screw

## Tête tronconique Pan Head



DIA	L	Pointe/ Point #	Acier Zingué Steel Zinc Plated		Acier inoxydable Stainless Steel			Vrac Bulk	Boîte Pkg
			Acier durci C-1022 Case Hardened Steel		410	410	18-8		
			Carrée/Square	Phillips	Carré/Square	Phillips	Phillips		
4-24	1/4			0705 0412					100
	1/2			0705 0418					100
6-20	1/4	2		0705 0612					100
	5/16	2		0705 0614					100
	3/8	2	0232 0616	0705 0616	5081 0616	5080 0616			100
	7/16	2		0705 0617					100
	1/2	2	0232 0618	0705 0618	5081 0618	5080 0618	10 000		100
	5/8	2	0232 0620	0705 0620	5081 0620	5080 0620	10 000		100
	3/4	2	0232 0622	0705 0622	5081 0622	5080 0622	10 000		100
	1	2	0232 0624	0705 0624	5081 0624	5080 0624			100
	1-1/4	2	0232 0626	0705 0626	5081 0626	5080 0626			100
1-1/2	2	0232 0628	0705 0628	5081 0628	5080 0628			100	
7-19	7/16	2		0705 0717					100
8-18	1/4	2		0705 0812					100
	3/8	2	0232 0816	0705 0816	5081 0816	5080 0816			100
	1/2	2	0232 0818	0705 0818	5081 0818	5080 0618	10 000		100
	5/8	2	0232 0820	0705 0820	5081 0820	5080 0820	10 000		100
	3/4	2	0232 0822*	0705 0822*	5081 0822	5080 0822	10 000		100
	7/8	2		0705 0823					100
	1	2	0232 0824*	0705 0824	5081 0824	5080 0824	7 500		100
	1-1/4	2	0232 0826	0705 0826	5081 0826	5080 0826	6 000		100
	1-1/2	2	0232 0828**	0705 0828	5081 0828	5080 0828	5 000		100
	1-3/4	2	0232 0830	0705 0830			3 500		100
	2	2	0232 0832	0705 0832		5080 0832	3 500		100
	2-1/2	2	0232 0836				3 000		100

\* Zingué jaune / Yellow Zinc (8 X 3/4 - 1395 0822)  
(8 X 1 - 1395 0824)

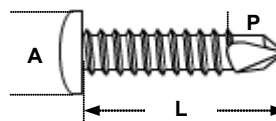
\* Phillips Zingué jaune / Yellow Zinc (8 X 3/4 - 0705 8022)

\*\* Bronze (8 X 1-1/2 - 0414 0828)

DIA - Filet/Thread	A	P	Acier zingué Zinc Plated	Acier inoxydable Stainless Steel
			Capacité de perçage/ Drilling Thickness	Capacité de perçage/ Drilling Thickness
4-24	.219	.163		
6-20	.270	.190	.110	.90
7-19		.137		
8-18	.332	.211	.125	.100

# Vis auto-perçante Self-Drilling Screw

## Tête tronconique Pan Head

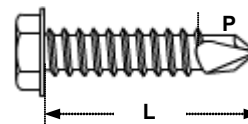
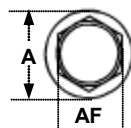


DIA	L	Pointe/ Point #	Acier Zingué Steel Zinc Plated Acier durci C-1022 Case Hardened Steel		Acier inoxydable Stainless Steel			Vrac Bulk	Boîte Pkg
			Carrée/Square	Phillips	410	410	18-8		
10-16	3/8	2		0705 1016				10 000	100
	1/2	2	0232 1018	0705 1018	5081 1018	5080 1018		10 000	100
	5/8	3	0232 1020	0705 1020	5081 1020	5080 1020		7 500	100
	3/4	3	0232 1022	0705 1022	5081 1022	5080 1022		5 000	100
	1	3	0232 1024	0705 1024	5081 1024	5080 1024		5 000	100
	1-1/4	3	0232 1026	0705 1026	5081 1026	5080 1026		3 500	100
	1-1/2	3	0232 1028	0705 1028	5081 1028	5080 1028		3 000	100
	1-3/4	3	0232 1030	0705 1030				2 500	100
	2	3	0232 1032	0705 1032	5081 1032	5080 1032		2 000	100
2-1/2	3	0232 1036	0705 1036		5080 1036		1 500	100	
3	3		0705 1040		5080 1040		1 500	100	
12-14	1/2	3		0705 1218					100
	3/4	3	0232 1222	0705 1222		5080 1222		5 000	100
	1	3	0232 1224	0705 1224		5080 1224		4 000	100
	1-1/4	3	0232 1226	0705 1226		5080 1226		3 000	100
	1-1/2	3	0232 1228	0705 1228		5080 1228		2 500	100
	1-3/4	3	0232 1230	0705 1230				2 000	100
	2	3	0232 1232	0705 1232		5080 1232		2 000	100
	2-1/2	3				5080 1236		1 000	100
3	3				5080 1240		1 000	100	
14-14	1/2	3		0705 1418					100
	3/4	3		0705 1422	5081 2522	5080 2522		2 500	100
	1	3	0232 2524	0705 1424	5081 2524	5080 2524		2 500	100
	1-1/4	3	0232 2526	0705 1426	5081 2526	5080 2526		2 000	100
	1-1/2	3	0232 2528	0705 1428	5081 2528	5080 2528		2 000	100
	1-3/4	3	0232 2530	0705 1430		5080 2530		2 000	100
	2	3	0232 2532	0705 1332	5081 2532	5080 2532		1 500	100
	2-1/2	3				5080 2536		1 000	100
	3	3				5080 2544		1 000	100
	3-1/2	3				5080 2444		750	100
4	3				5080 2548		500	100	

DIA - Filet/Thread	A	PT #2	PT #3	Acier zingué Zinc Plated	Acier inoxydable Stainless Steel
				Capacité de perçage/ Drilling Thickness	Capacité de perçage/ Drilling Thickness
10-16	.373	.235	.300	.175	.110
12-14	.425	.283	.353	.210	.210
14-14	.492	.318	.393	.210	.250

# Vis auto-perçante Self-Drilling Screw

## Tête hexagonale Hexagon Head

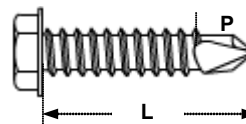
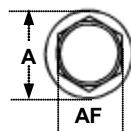


DIA	L	Pointe/ Point #	Acier durci C-1022 / Case Hardened Steel			Acier inoxydable Stainless Steel 410	Vrac Bulk	Boîte Pkg
			Zingué / Zinc Plated Reg	Zingué jaune / Yellow Zinc Plated	Zingué / Zinc Plated PT #5			
6-20	3/8	2				5079 0616	10 000	100
	1/2	2	0233 0618			5079 0618	10 000	100
	5/8	2				5079 0620	10 000	100
	3/4	2	0233 0622			5079 0622	10 000	100
	1	2	0233 0624			5079 0624	10 000	100
	1-1/4	2				5079 0626	10 000	100
8-18	3/8	2				5079 0816	10 000	100
	1/2	2	0233 0818			5079 0818	10 000	100
	5/8	2	0233 0820			5079 0820	10 000	100
	3/4	2	0233 0822			5079 0822	10 000	100
	1	2	0233 0824			5079 0824	8 000	100
	1-1/4	2	0233 0826			5079 0826	6 000	100
	1-1/2	2	0233 0828			5079 0828	4 000	100
	1-3/4	2	0233 0830				4 000	100
	2	2	0233 0832			5079 0832	3 000	100
10-16	1/2	2	0233 1018			5079 1018	8 000	100
	5/8	3	0233 1020			5079 1020	7 000	100
	3/4	3	0233 1022			5079 1022	6 000	100
	1	3	0233 1024			5079 1024	5 000	100
	1-1/4	3	0233 1026			5079 1026	4 000	100
	1-1/2	3	0233 1028			5079 1028	3 000	100
	1-3/4	3	0233 1030			5079 1030	2 500	100
	2	3	0233 1032			5079 1032	2 000	100
	2-1/2	3	0233 1036			5079 1036	1 500	100
	3	3	0233 1040			5079 1040	1 000	100

DIA - Filet/Thread	A	AF	PT #2	PT #3	Acier zingué Zinc Plated	Acier inoxydable Stainless Steel
					Capacité de perçage/ Drilling Thickness	Capacité de perçage/ Drilling Thickness
6-20	.327	1/4	.190	.220		.90
8-18	.348	1/4	.211	.251	.100	.100
10-16	.414	5/16	.235	.300	.175	.110

# Vis auto-perçante Self-Drilling Screw

## Tête hexagonale Hexagon Head

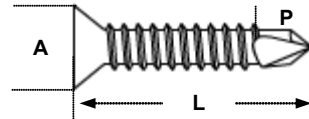


DIA	L	Pointe/ Point #	Acier durci C-1022 / Case Hardened Steel				Acier inoxydable Stainless Steel 410	Vrac Bulk	Boîte Pkg
			Zingué / Zinc Plated Reg	Zingué jaune / Yellow Zinc Plated	Zingué / Zinc Plated PT #5	Anti- corrosif / Anti- Corrosive			
12-14	3/4	3	0233 1222				5079 1222	5 000	100
	1	3	0233 1224				5079 1224	3 000	100
	1-1/4	3	0233 1226		0466 1226		5079 1226	3 000	100
	1-1/2	3	0233 1228		0466 1228		5079 1228	3 000	100
	1-3/4	3	0233 1230				5079 1230	2 500	100
	2	3	0233 1232		0466 1232		5079 1232	2 000	100
	2-1/2	3	0233 1236				5079 1236	1 500	100
	3	3	0233 1240				5079 1240	1 000	100
	4	3				5079 1248		100	
12-24	7/8	4	0233 1223						100
	1-1/4	5							100
	1-1/2	5			0962 1228				100
14-14	3/4	3	0233 2522	0977 2522			5079 2522	4 000	100
	1	3	0233 2524	0977 2524		0964 2524	5079 2524	3 000	100
	1-1/4	3	0233 2526				5079 2526	2 000	100
	1-1/2	3	0233 2528				5079 2528	2 000	100
	1-3/4	3	0233 2530				5079 2530	1 500	100
	2	3	0233 2532			0964 2532	5079 2532	1 000	100
	2-1/2	3	0233 2536				5079 2536	1 000	100
	3	3	0233 2540				5079 2540	1 000	100
	3-1/2	3					5079 2544	1 000	100
4	3	0233 2548				5079 2548	800	100	

DIA - Filet/Thread	A	AF	PT #3	PT #4	PT #5	Acier zingué Zinc Plated	Acier inoxydable Stainless Steel
						Capacité de perçage/ Drilling Thickness	Capacité de perçage/ Drilling Thickness
12-14	.432	5/16	.283			.210	.210
12-24	.432	5/16	.283			.250	
14-14	.520	7/16	.318			.210	.250

# Vis auto-perçante Self-Drilling Screw

## Tête fraisée Flat Head



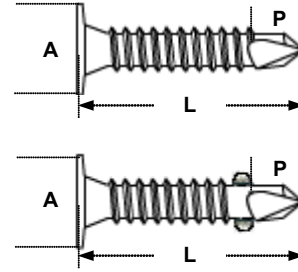
DIA	L	Pointe/ Point #	Acier Zingué Steel Zinc Plated		Acier inoxydable Stainless Steel			Vrac Bulk	Boîte Pkg
			Acier durci C-1022 Case Hardened Steel		410	410	18-8		
			Carrée/Square	Phillips	Carrée/Square	Phillips	Phillips		
6-20	3/8	2	0950 0616	0714 0616	0532 0616	0494 0616		10 000	100
	7/16	2		0714 0617				10 000	100
	1/2	2	0950 0618	0714 0618	0532 0618	0494 0618		10 000	100
	5/8	2		0714 0820				10 000	100
	3/4	2	0950 0622	0714 0622	0532 0622	0494 0622		10 000	100
	1	2	0950 0624	0714 0624		0494 0624		10 000	100
	1-1/4	2		0714 0826				10 000	100
	1-1/2	2		0714 0628				7 000	100
2	2		0714 0632				5 000	100	
8-18	3/8	2		0714 0816				10 000	100
	1/2	2	0950 0818	0714 0818	0532 0818	0494 0818		10 000	100
	5/8	2	0950 0820	0714 0820	0532 0820	0494 0820		10 000	100
	3/4	2	0950 0822	0714 0822	0532 0822	0494 0822		10 000	100
	1	2	0950 0824	0714 0824	0532 0824	0494 0824		8 000	100
	1-1/4	2	0950 0826	0714 0826	0532 0826	0494 0826		7 000	100
	1-1/2	2	0950 0828	0714 0828	0532 0828	0494 0828		5 000	100
2	2		0714 0832				3 000	100	
10-16	1/2	2		0714 1018				10 000	100
	5/8	3		0714 1020	0532 1020	0494 1020		8 000	100
	3/4	3	0950 1022	0714 1022	0532 1022	0494 1022		8 000	100
	1	3	0950 1024	0714 1024	0532 1024	0494 1024		6 000	100
	1-1/4	3	0950 1026	0714 1026	0532 1026	0494 1026		5 000	100
	1-1/2	3	0950 1028	0714 1028	0532 1028	0494 1028		4 000	100
2	3		0714 1032		0494 1032		3 000	100	
12-14	3/4	3		0714 1222				4 000	100
	7/8	3		0714 1223				4 000	100
	1	3		0714 1224				4 000	100
	1-1/2	3		0714 1228				2 000	100
	2	3		0714 1232				1 000	100
4	3	0950 1248	0714 1248				800	100	
14-14	3/4	3		0714 2522				3 000	100
	1	3		0714 2524				3 000	100
	1-1/4	3		0714 2526				2 000	100
	1-1/2	3		0714 2528				2 000	100

DIA - Filet/Thread	A	PT #2	PT #3	Acier zingué Zinc Plated	Acier inoxydable Stainless Steel
				Capacité de perçage/ Drilling Thickness	Capacité de perçage/ Drilling Thickness
6-20	.279	.190		.110	.90
8-18	.332	.211		.140	.100
10-16	.385	.235	.300	.175	.110
12-14	.438		.353	.210	.210
14-14	.507		.393	.250	.250

# Vis auto-perçante Self-Drilling Screw

**Tête trompette rég.  
Reg. Wafer Head**

**Tête trompette à ailettes  
Reamer Wafer Head**

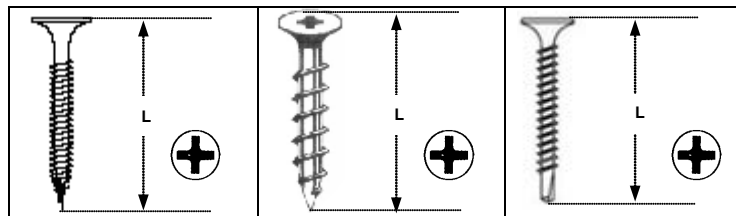


			Acier durci C-1022 / Case Hardened Steel					
			Rég. / Reg.	Rég. / Reg.	A ailettes / Reamer	A ailettes / Reamer		
DIA	L	Pointe/ Point #	⊠	⊕	⊠	⊕	Vrac Bulk	Boîte Pkg
<b>10-24</b>	3/4	3	0234 1022					100
	1	3	0234 1024					100
	1-1/4	3	0234 1026					100
	1-7/16	3						100
	1-1/2	3	0234 1028		0235 1028			100
	2	3						100
	2-1/2	3						100
	3	3						100
<b>11-16</b>	3/4	3						100
	1-3/16	3	0234 1029					100
	1-1/4	3	0234 1036					100
<b>12-24</b>	1-1/2	3						100
	2	3	0234 1232		0235 1232			100
	2-1/2	3			0235 1236			100
	3	3	0234 1240		0235 1240			100
	4	3	0234 1248					100
<b>14-20</b>	2	3						100
	2-1/2	3						100
	3	3						100
	4	3						100

DIA - Filet/Thread	A	P	Capacité de perçage/ Drilling Thickness
<b>10-24</b>	15/32	.300	.175
<b>11-16</b>	15/32		.110
<b>12-24</b>	17/32	.353	.250
<b>14-20</b>		.393	

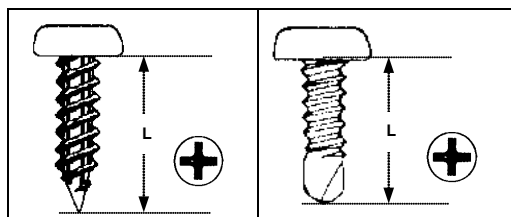
# Vis à Gypse et pour cloison de métal Drywall and Framing Screw

Vis à Gypse  
Drywall Screw



Acier noir phosphate / Black Phosphate Steel			
DIA x L	Type S	Gros filet Coarse Thread	TEK S-12
6 X 1	0199 0624	0199 6024	0202 0624
6 X 1-1/8	0199 0625	0199 6025	
6 X 1-1/4	0199 0626	0199 6026	0202 0626
6 X 1-5/8	0199 0629	0199 6029	0202 0629
6 X 2	0199 0632	0199 6032	
6 X 2-1/4	0199 0634	0199 6034	
7 X 2-1/2	0199 0736	0199 7036	
8 X 2-1/2	0199 0836	0199 8036	
8 X 3	0199 0840	0199 8040	

Vis pour cloison en métal  
Framing Screw



DIA x L	Type S	TEK
6 X 7/16	0200 0617	0201 0617
7 X 7/16	0200 0717	

Vis à laminer  
Laminating Screw



DIA x L	Noir phosphate Black Phosphate
10 X 1-1/2	0203 1028