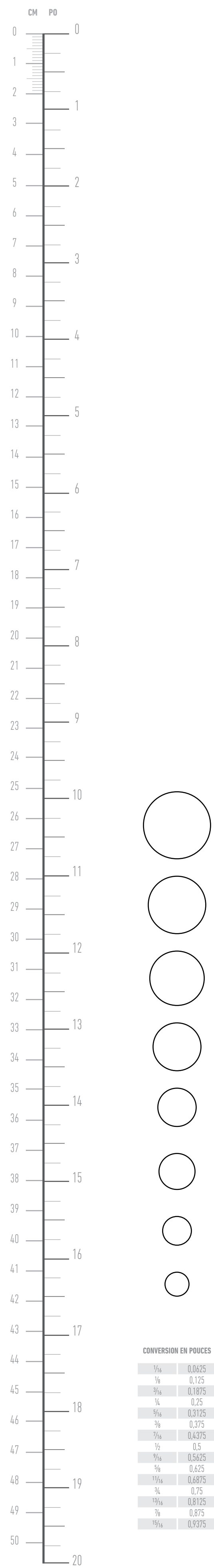
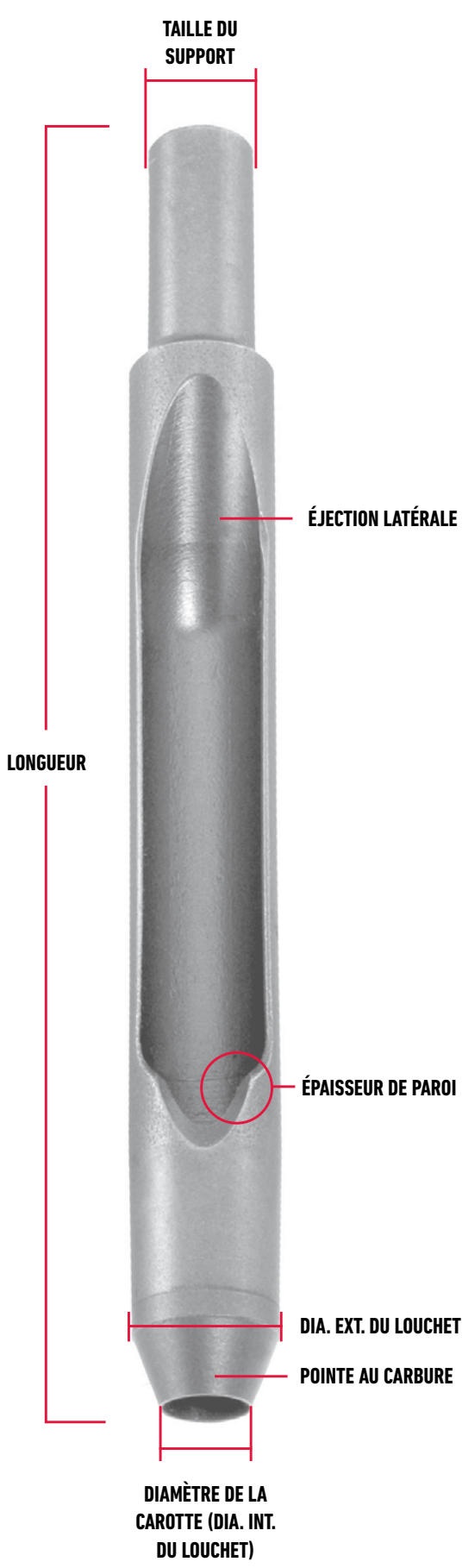




Count on it.

# TABLEAU DE RÉFÉRENCE POUR LES LOUCHETS TITAN®



D Carottage ● Plein	N° de référence	Longueur	Dia. int.	TITAN Max	Description de TITAN Max	Dia. int. Titan Max	Diamètre ext.	Épaisseur de paroi	Taille du support								
									7,9 mm (0.313")	9,5 mm (0.375")	12,0 mm (0.47")	12,7 mm (0.5")	15,9 mm (0.625")	18,0 mm (0.71")	19,0 mm (0.75")	22,2 mm (0.875")	
TITAN Quad	● 108-9104	114,3 mm (4.50")	6,3 mm (0.25")	108-9112	TITAN Quad Max	5,8 mm (0.23")	9,1 mm (0.36")	1,3 mm (0.052")									
	○ 108-9105	114,3 mm (4.50")	8,3 mm (0.32")	108-9114	TITAN Quad Max	7,1 mm (0.28")	11,7 mm (0.46")	1,6 mm (0.063")									
	○ 108-9106	114,3 mm (4.50")	10,3 mm (0.41")	108-9116	TITAN Quad Max	9,6 mm (0.38")	14,6 mm (0.55")	1,6 mm (0.063")									
	○ 108-9293	114,3 mm (4.50")	12,2 mm (0.48")				14,7 mm (0.58")	1,6 mm (0.063")									
	○ 138-5937	127,0 mm (5.00")	6,3 mm (0.25")	108-9120	TITAN Quad Max	5,8 mm (0.23")	9,1 mm (0.36")	1,3 mm (0.052")									
	○ 137-4526	127,0 mm (5.00")	8,3 mm (0.32")	108-9122	TITAN Quad Max	7,1 mm (0.28")	11,7 mm (0.46")	1,6 mm (0.063")									
	○ 137-4527	127,0 mm (5.00")	10,3 mm (0.41")	108-9124	TITAN Quad Max	9,6 mm (0.38")	14,6 mm (0.55")	1,6 mm (0.063")									
	○ 137-4529	127,0 mm (5.00")	12,2 mm (0.48")				14,7 mm (0.58")	1,6 mm (0.063")									
	○ 108-9296	127,0 mm (5.00")	10,3 mm (0.41")				14,6 mm (0.55")	1,6 mm (0.063")									
	TITAN cruciforme	● 108-9215	114,3 mm (4.50")		112-1310	TITAN cruciforme Max		9,6 mm (0.38")									
● 108-9216		114,3 mm (4.50")					12,7 mm (0.50")										
● 108-9217		114,3 mm (4.50")					15,7 mm (0.62")										
● 108-9218		139,7 mm (5.50")					9,6 mm (0.38")										
● 108-9219		139,7 mm (5.50")		112-1311	TITAN cruciforme Max		12,7 mm (0.50")										
● 108-9220		139,7 mm (5.50")					15,7 mm (0.62")										
● 108-9221		114,3 mm (4.50")		112-1312	TITAN cruciforme Max		16,0 mm (0.63")										
● 108-9222		114,3 mm (4.50")					19,0 mm (0.75")										
● 108-9223		114,3 mm (4.50")					12,7 mm (0.50")										
● 108-9224		139,7 mm (5.50")		112-1313	TITAN cruciforme Max		16,0 mm (0.63")										
● 108-9225		139,7 mm (5.50")					16,0 mm (0.63")										
● 108-9226		139,7 mm (5.50")					19,0 mm (0.75")										
● 108-9227		165,1 mm (6.50")		112-1314	TITAN cruciforme Max		12,7 mm (0.50")										
● 108-9228		165,1 mm (6.50")					15,7 mm (0.62")										
● 108-9229	165,1 mm (6.50")					19,0 mm (0.75")											
● 108-9230	139,7 mm (5.50")					22,4 mm (0.88")											
TITAN Rond	● 108-9230	114,3 mm (4.50")					5,1 mm (0.20")										
	● 108-9231	114,3 mm (4.50")					6,4 mm (0.25")										
	● 108-9232	114,3 mm (4.50")					7,6 mm (0.30")										
	● 108-9233	114,3 mm (4.50")					9,6 mm (0.38")										
	● 108-9234	139,7 mm (5.50")					5,1 mm (0.20")										
	● 108-9235	139,7 mm (5.50")					6,4 mm (0.25")										
	● 108-9236	139,7 mm (5.50")					7,6 mm (0.30")										
	● 108-9237	139,7 mm (5.50")					9,6 mm (0.38")										
	● 108-9238	127,0 mm (5.00")					16,0 mm (0.63")										
	● 108-9198	114,3 mm (4.50")					6,4 mm (0.25")										
	● 108-9211	165,1 mm (6.50")					7,6 mm (0.30")										
	● 108-9200	114,3 mm (4.50")					8,9 mm (0.35")										
	● 108-9201	114,3 mm (4.50")					10,2 mm (0.40")										
	● 108-9202	114,3 mm (4.50")					12,7 mm (0.50")										
	● 108-9203	114,3 mm (4.50")					15,2 mm (0.60")										
	● 108-9204	139,7 mm (5.50")					6,4 mm (0.25")										
	● 108-9205	139,7 mm (5.50")					7,6 mm (0.30")										
	● 108-9206	139,7 mm (5.50")					8,9 mm (0.35")										
	● 108-9207	139,7 mm (5.50")					10,2 mm (0.40")										
	● 108-9208	139,7 mm (5.50")					12,7 mm (0.50")										
	● 108-9209	139,7 mm (5.50")					15,2 mm (0.60")										
	● 108-9244	139,7 mm (5.50")					19,0 mm (0.75")										
	● 108-9210	165,1 mm (6.50")					7,6 mm (0.30")										
	● 108-9212	165,1 mm (6.50")					8,9 mm (0.35")										
	● 108-9213	165,1 mm (6.50")					10,2 mm (0.40")										
	● 108-9214	165,1 mm (6.50")					12,7 mm (0.50")										
	● 108-9215	165,1 mm (6.50")					15,2 mm (0.60")										
	● 108-9245	165,1 mm (6.50")					19,0 mm (0.75")										
● 108-9246	139,7 mm (5.50")					19,0 mm (0.75")											
● 108-9247	139,7 mm (5.50")					22,4 mm (0.88")											
● 108-9248	165,1 mm (6.50")					19,0 mm (0.75")											
● 108-9249	165,1 mm (6.50")					22,4 mm (0.88")											
TITAN Tranchant	● 108-9239	114,3 mm (4.50")					19,0 mm (0.75")										
	● 108-9240	139,7 mm (5.50")					19,0 mm (0.75")										
	● 108-9241	165,1 mm (6.50")					19,0 mm (0.75")										
	● 108-9242	139,7 mm (5.50")					19,0 mm (0.75")										
	● 108-9243	165,1 mm (6.50")					19,0 mm (0.75")										
Classic	○ 59-3490	120,7 mm (4.75")	7,6 mm (0.30")				11,2 mm (0.44")	0,9 mm (0.035")									
	○ 44-9140	120,7 mm (4.75")	10,2 mm (0.40")				12,7 mm (0.50")	1,2 mm (0.047")									
	○ 59-3470	120,7 mm (4.75")	12,7 mm (0.50")				16,0 mm (0.63")	1,2 mm (0.047")									
	○ 104-0984	146,0 mm (5.75")	13,0 mm (0.51")				16,0 mm (0.63")	1,5 mm (0.058")									
	○ 105-1180	165,1 mm (6.50")	14,5 mm (0.57")				16,8 mm (0.66")	1,5 mm (0.058")									
	○ 104-8943	165,1 mm (6.50")	13,0 mm (0.51")				16,0 mm (0.63")	1,5 mm (0.058")									
	○ 62-4400	120,7 mm (4.75")	15,2 mm (0.60")				19,0 mm (0.75")	1,7 mm (0.065")									
	○ 84-9720	146,0 mm (5.75")	15,2 mm (0.60")				19,0 mm (0.75")	1,7 mm (0.065")									
	TITAN Fairway	○ 104-9876	146,0 mm (5.75")	13,0 mm (0.51")				19,6 mm (0.77")	3,0 mm (0.120")								
		○ 104-9875	146,0 mm (5.75")	13,0 mm (0.51")				22,4 mm (0.88")	3,0 mm (0.120")								
○ 92-7941		120,7 mm (4.75")	16,3 mm (0.644")				20,3 mm (0.80")	3,1 mm (0.122")									
○ 92-7900		146,0 mm (5.75")	16,3 mm (0.644")				20,3 mm (0.80")	3,1 mm (0.122")									
○ 104-9877		146,0 mm (5.75")	16,3 mm (0.644")				23,4 mm (0.92")	3,0 mm (0.120")									
TITAN HD Fairway	○ 108-9240	146,0 mm (5.75")	13,0 mm (0.51")				17,8 mm (0.70")	3,1 mm (0.122")									
	○ 108-9241	146,0 mm (5.75")	13,0 mm (0.51")				20,3 mm (0.80")	3,1 mm (0.122")									
	○ 108-9244	146,0 mm (5.75")	16,3 mm (0.644")				20,3 mm (0.80")	3,1 mm (0.122")									
	○ 108-9245	146,0 mm (5.75")	16,3 mm (0.644")				23,4 mm (0.92")	3,1 mm (0.122")									
TITAN fendu	○ 112-5121	146,0 mm (5.75")	16,3 mm (0.644")				22,4 mm (0.88")	3,0 mm (0.120")									
	○ 112-5122	146,0 mm (5.75")	13,0 mm (0.51")				22,4 mm (0.88")	3,0 mm (0.120")									
	○ 112-5123	146,0 mm (5.75")	16,3 mm (0.644")				23,4 mm (0.92")	3,0 mm (0.120")									
TITAN creux	○ 108-9128	120,7 mm (4.75")	7,1 mm (0.28")	108-9139	TITAN creux Max	7,1 mm (0.28")	11,7 mm (0.46")	1,5 mm (0.									