

ESPECIFICACIONES GENERALES

CLAVE	DIÁMETRO DE VÁSTAGO		LARGO MÁXIMO DEL VÁSTAGO		DIÁMETRO DE LA CABEZA		CAPACIDAD MÁXIMA DE AGARRE		RESISTENCIA AL CORTE		RESISTENCIA A LA TENSIÓN		No. DE BROCA RECOMENDADA DIÁMETRO DE BARRENO
	mm.	pulg.	mm.	pulg.	mm.	pulg.	mm.	pulg.	kg.	lbs.	kg.	lbs.	
AS-32	2.4	3/32"	5.4	.212	4.8	.190	3.2	.125	57	125	79	175	#41 .097-.100
AS-34			8.6	.337			6.4	.250					
AS-36			12.1	.479			9.5	.357					
AS-41	3.2	1/8"	4.3	.170	5.3	.248	1.6	.062	95	210	147	325	#30 .129-.133
AS-42			5.9	.232			3.2	.125					
AS-43			7.5	.294			4.8	.187					
AS-44			9.1	.357			6.4	.250					
AS-45			10.6	.419			7.9	.312					
AS-46			12.2	.481			9.5	.357					
AS-48			16.0	.630			12.7	.500					
AS-410			19.7	.775			15.9	.625					
AS-52	4.0	5/32"	6.5	.254	7.9	.310	3.2	.125	154	340	222	490	#20 .160-.164
AS-54			9.6	.379			6.4	.250					
AS-56			12.8	.504			9.5	.375					
AS-58			15.9	.625			12.7	.500					
AS-510			19.7	.777			15.9	.625					
AS-512			23.5	.925			19.1	.750					
AS-516			29.4	1.160			25.4	1.000					
AS-520			35.3	1.390			31.7	1.250					
AS-62	4.8	3/16"	7.0	.277	9.5	.375	3.2	.125	202	445	327	720	#11 .192-.196
AS-64			10.2	.402			6.4	.250					
AS-66			13.4	.527	14.2	.560	9.5	.375					
AS-66CA					9.5	.375							
AS-68			16.6	.652	14.2	.560	12.7	.500					
AS-68CA					9.5	.375							
AS-610			19.7	.777	14.2	.560	15.9	.625					
AS-610CA					9.5	.375							
AS-612			22.9	.902	14.2	.560	19.1	.750					
AS-612CA					9.5	.375							
AS-614			27.3	1.075	14.2	.560	22.2	.875					
AS-614CA					9.5	.375							
AS-616			30.0	1.182	15.7	.620	25.4	1.000					
AS-616CA					9.5	.375							
AS-618			32.28	1.2971	9.5	.375	29.6	1.165					
AS-620			34.67	1.365	15.7	.620	31.8	1.250					
AS-622	36.63	1.442	9.5	.375	33.6	1.325							
AS-624	40.13	1.580	15.7	.620	36.7	1.445							
AS-84	6.4	1/4"	10.4	.410	12.6	.497	6.4	.250	340	750	476	1050	F .257-.261
AS-86			13.6	.535			9.5	.375					
AS-88			18.7	.735			12.7	.500					
AS-810			21.63	.850			15.9	.625					
AS-812			24.95	.981			19.1	.750					
AS-814			28.17	1.109			22.2	.875					
AS-816			31.40	1.236			25.4	1.000					