

Item	Product description	Lenght/tolerance	Alloy
S061400550-001	Rod EN12164 CW614N M RND 5,50 A 3000 2-ch	L 3000 +0/-50	CW614N
S061400600-002	Rod EN12164 CW614N M RND 6,00 A 3000 2-ch	L 3000 +0/-50	CW614N
S061400700-002	Rod EN12164 CW614N M RND 7,00 A 3000 2-ch	L 3000 +0/-50	CW614N
S061400800-002	Rod EN12164 CW614N M RND 8,00 A 3000 2-ch	L 3000 +0/-50	CW614N
S061400900-003	Rod EN12164 CW614N M RND 9,00 A 3000 2-ch	L 3000 +0/-50	CW614N
S061401000-002	Rod EN12164 CW614N M RND 10,00 A 3000 2-ch	L 3000 +0/-50	CW614N
S061401200-002	Rod EN12164 CW614N M RND 12,00 A 3000 2-ch	L 3000 +0/-50	CW614N
S061401300-002	Rod EN12164 CW614N M RND 13,00 A 3000 2-ch	L 3000 +0/-50	CW614N
S061401400-002	Rod EN12164 CW614N M RND 14,00 A 3000 2-ch	L 3000 +0/-50	CW614N
S061401500-002	Rod EN12164 CW614N M RND 15,00 A 3000 2-ch	L 3000 +0/-50	CW614N
S061401600-003	Rod EN12164 CW614N M RND 16,00 A 3000 2-ch	L 3000 +0/-50	CW614N
S061401700-004	Rod EN12164 CW614N M RND 17,00 A 3000 2-ch	L 3000 +0/-50	CW614N
S061401800-002	Rod EN12164 CW614N M RND 18,00 A 3000 2-ch	L 3000 +0/-50	CW614N
S061401900-002	Rod EN12164 CW614N M RND 19,00 A 3000 2-ch	L 3000 +0/-50	CW614N
S061402000-001	Rod EN12164 CW614N M RND 20,00 A 4000 2-ch	L 4000 +0/-50	CW614N
S061402000-002	Rod EN12164 CW614N M RND 20,00 A 3000 2-ch	L 3000 +0/-50	CW614N
S061402000-011	Rod EN12164 CW614N M RND 20,00 A 3000 1-ch	T C 3000 +0/-50	CW614N
S061402100-003	Rod EN12164 CW614N M RND 21,00 A 3000 2-ch	L 3000 +0/-50	CW614N
S061402200-002	Rod EN12164 CW614N M RND 22,00 A 4000 2-ch	L 4000 +0/-50	CW614N
S061402200-003	Rod EN12164 CW614N M RND 22,00 A 3000 2-ch	L 3000 +0/-50	CW614N
S061402400-001	Rod EN12164 CW614N M RND 24,00 A 4000 2-ch	L 4000 +0/-50	CW614N
S061402400-002	Rod EN12164 CW614N M RND 24,00 A 3000 2-ch	L 3000 +0/-50	CW614N
S061402500-001	Rod EN12164 CW614N M RND 25,00 A 4000 2-ch	L 4000 +0/-50	CW614N
S061402500-002	Rod EN12164 CW614N M RND 25,00 A 3000 2-ch	L 3000 +0/-50	CW614N
S061402600-001	Rod EN12164 CW614N M RND 26,00 A 4000 2-ch	L 4000 +0/-50	CW614N
S061402600-002	Rod EN12164 CW614N M RND 26,00 A 3000 2-ch	L 3000 +0/-50	CW614N
S061402800-002	Rod EN12164 CW614N M RND 28,00 A 3000 2-ch	L 3000 +0/-50	CW614N
S061403000-001	Rod EN12164 CW614N M RND 30,00 A 4000 2-ch	L 4000 +0/-50	CW614N
S061403000-002	Rod EN12164 CW614N M RND 30,00 A 3000 2-ch	L 3000 +0/-50	CW614N
S061403200-002	Rod EN12164 CW614N M RND 32,00 A 3000 1-ch	L 3000 +0/-50	CW614N
S061403400-013	Rod EN12164 CW614N M RND 34,00 A 3000 1-ch	L 3000 +0/-50	CW614N
S061403500-015	Rod EN12164 CW614N M RND 35,00 A 3000 1-ch	L 3000 +50/-50	CW614N
S061403600-009	Rod EN12164 CW614N M RND 36,00 A 3000 1-ch	L 3000 +0/-50	CW614N
S061403800-013	Rod EN12164 CW614N M RND 38,00 A 3000 1-ch	L 3000 +0/-50	CW614N
S061404000-001	Rod EN12164 CW614N M RND 40,00 A 4000 1-ch	L 4000 +0/-50	CW614N
S061404000-014	Rod EN12164 CW614N M RND 40,00 A 3000 1-ch	L 3000 +0/-50	CW614N
S061404500-011	Rod EN12164 CW614N M RND 45,00 A 3000 1-ch	L 3000 +0/-50	CW614N
S061405000-013	Rod EN12164 CW614N M RND 50,00 A 3000 1-ch	L 3000 +0/-50	CW614N
S661401700-001	Rod EN12164 CW614N MS HEX 17,00 A SH 4000 2-ch	L 4000 +0/-50	CW614N
S661401700-002	Rod EN12164 CW614N MS HEX 17,00 A SH 3000 2-ch	L 3000 +0/-50	CW614N
S661401900-002	Rod EN12164 CW614N MS HEX 19,00 A SH 3000 2-ch	L 3000 +0/-50	CW614N
S661402000-002	Rod EN12164 CW614N MS HEX 20,00 A SH 3000 2-ch	L 3000 +0/-50	CW614N
S661402100-007	Rod EN12164 CW614N MS HEX 21,00 A SH 3000 2-ch	L 3000 +0/-50	CW614N
S661402200-003	Rod EN12164 CW614N MS HEX 22,00 A SH 3000 2-ch	L 3000 +0/-50	CW614N
S661402500-005	Rod EN12164 CW614N MS HEX 25,00 A SH 3000 2-ch	L 3000 +0/-50	CW614N
S661402700-004	Rod EN12164 CW614N MS HEX 27,00 A SH 3000 1-ch	L 3000 +0/-50	CW614N
S661403000-003	Rod EN12164 CW614N MS HEX 30,00 A SH 3000 1-ch	L 3000 +0/-50	CW614N
S661403200-004	Rod EN12164 CW614N MS HEX 32,00 A SH 3000 1-ch	L 3000 +0/-50	CW614N