

RIFERIMENTO	DIAMETRO INTERNO	DIAMETRO ESTERNO	ALTEZZA
CH 078039/B(1+3+1)	10,0	20,0	11,0
CH 098047/B(1+3+1)	12,0	25,0	14,3
CH 100050(1+3+1)	12,7	25,4	19,5
CH 106055/B(1+3+1)	14,0	27,0	14,3
CH 114062/B(1+3+1)	16,0	29,0	14,3
CH 122070/B(1+3+1)	18,0	31,0	14,3
CH 112071(1+3+1)	18,3	28,6	16,1
CH 118078(1+3+1)	20,0	30,0	21,5
CH 124078(1+3+1)	20,0	31,5	17,5
CH 125078(1+3+1)	20,0	32,0	18,2
CH 129078/B(1+3+1)	20,0	33,0	14,3
CH 141078(1+3+1)	20,0	36,0	24,0
CH 125086(1+3+1)	22,0	32,0	18,1
CH 149086(1+3+1)	22,0	38,0	26,0
CH 137098(1+3+1)	25,0	35,0	17,3
CH 157098(1+3+1)	25,0	40,0	19,8
CH 165098(1+3+1)	25,0	42,0	25,4
CH 177098(1+3+1)	25,0	45,0	25,4
CH 150100(1+3+1)	25,4	38,1	19,5
CH 177102(1+3+1)	26,0	45,0	29,4
CH 157110(1+3+1)	28,0	40,0	17,0
CH 173110/B(1+3+1)	28,0	44,0	17,6
CH 173110-1/NEI(1+3+1)	28,0	44,0	24,0
CH 162112(1+3+1)	28,6	41,3	19,8
CH 157118(1+3+1)	30,0	40,0	21,8
CH 157118/NEI(1+3+1)	30,0	40,0	21,8
CH 165118(1+3+1)	30,0	42,0	20,0
CH 177118/NEI(1+3+1)	30,0	45,0	22,2
CH 196118(1+3+1)	30,0	50,0	29,4
CH 175125(1+3+1)	31,8	44,5	19,1
CH 187125(1+3+1)	31,8	47,6	29,1
CH 165125(1+3+1)	32,0	42,0	17,3
CH 188125/B(1+3+1)	32,0	48,0	17,6
CH 187137(1+3+1)	34,9	47,6	20,6
CH 177137(1+3+1)	35,0	45,0	21,8
CH 196137(1+3+1)	35,0	50,0	22,5
CH 196137/NEI(1+3+1)	35,0	50,0	22,5
CH 200137(1+3+1)	35,0	50,8	24,2



Tenuta stelo

Rod seals

RIFERIMENTO	DIAMETRO INTERNO	DIAMETRO ESTERNO	ALTEZZA
CH 200141/NEI(1+3+1)	36,0	51,0	24,0
CH 204141/B(1+3+1)	36,0	52,0	17,6
CH 216149(1+3+1)	38,0	55,0	28,0
CH 200150(1+3+1)	38,1	50,8	19,5
CH 212150(1+3+1)	38,1	54,0	25,3
CH 212150-1(1+3+1)	38,1	54,0	27,8
CH 216153(1+3+1)	39,0	55,0	25,4
CH 196157(1+3+1)	40,0	50,0	17,3
CH 216157(1+3+1)	40,0	55,0	22,6
CH 216157-1(1+3+1)	40,0	55,0	26,2
CH 216157/NEI(1+3+1)	40,0	55,0	22,6
CH 220157/B(1+3+1)	40,0	56,0	17,6
CH 236157(1+3+1)	40,0	60,0	30,0
CH 236157-1/NEI(1+3+1)	40,0	60,0	31,0
CH 255157(1+3+1)	40,0	65,0	35,7
CH 225175(1+3+1)	44,5	57,2	21,8
CH 237175(1+3+1)	44,5	60,3	27,8
CH 216177(1+3+1)	45,0	55,0	17,5
CH 236177(1+3+1)	45,0	60,0	22,2
CH 236177/NEI(1+3+1)	45,0	60,0	22,2
CH 255177(1+3+1)	45,0	65,0	28,0
CH 255177/NEI(1+3+1)	45,0	65,0	28,0
CH 236188(1+3+1)	48,0	60,0	25,0
CH 244188/NEI(1+3+1)	48,0	62,0	22,2
CH 255196/NEI(1+3+1)	50,0	65,0	24,6
CH 255196-1/NEI(1+3+1)	50,0	65,0	26,0
CH 275196/2/NWO(1+3+1)	50,0	70,0	31,9
CH 275196/B(1+3+1)	50,0	70,0	21,9
CH 275196(1+3+1)	50,0	70,0	30,0
CH 275196/NEI(1+3+1)	50,0	70,0	30,0
CH 250200(1+3+1)	50,8	63,5	19,8
CH 262200(1+3+1)	50,8	66,7	23,0
CH 262200-1(1+3+1)	50,8	66,7	25,3
CH 275200(1+3+1)	50,8	69,9	33,5
CH 278200(1+3+1)	50,8	70,8	38,5
CH 271200(1+3+1)	51,0	69,0	28,0
CH 284204/NEI(1+3+1)	52,0	72,0	32,5
CH 250212(1+3+1)	54,0	63,5	16,7

RIFERIMENTO	DIAMETRO INTERNO	DIAMETRO ESTERNO	ALTEZZA
CH 262212(1+3+1)	54,0	66,7	19,5
CH 275212(1+3+1)	54,0	69,9	25,3
CH 287212/NEI(1+3+1)	54,0	73,0	31,8
CH 263216(1+3+1)	55,0	67,0	25,0
CH 275216(1+3+1)	55,0	70,0	26,5
CH 295216NWO(1+3+1)	55,0	75,0	33,4
CH 295216(1+3+1)	55,0	75,0	30,0
CH 295216-2/NEI(1+3+1)	55,0	75,0	31,0
CH 295216-1/NEI(1+3+1)	55,0	75,0	38,5
CH 314216(1+3+1)	55,0	80,0	33,7
CH 279220(1+3+1)	56,0	71,0	17,2
CH 299220/B(1+3+1)	56,0	76,0	22,0
CH 299220(1+3+1)	56,0	76,0	33,4
CH 299220/NEI(1+3+1)	56,0	76,0	33,5
CH 275225(1+3+1)	57,2	69,9	19,1
CH 287225(1+3+1)	57,2	73,0	27,8
CH 300225NWO(1+3+1)	57,2	76,2	31,4
CH 300225(1+3+1)	57,2	76,2	32,5
CH 295236/NEI(1+3+1)	60,0	75,0	19,0
CH 299236(1+3+1)	60,0	76,0	29,0
CH 299236/NEI(1+3+1)	60,0	76,0	29,0
CH 303236(1+3+1)	60,0	77,0	27,0
CH 314236(1+3+1)	60,0	80,0	32,2
CH 314236/NEI(1+3+1)	60,0	80,0	32,2
CH 326248/B(1+3+1)	63,0	83,0	21,9
CH 334248/NEI(1+3+1)	63,0	85,0	32,0
CH 300250(1+3+1)	63,5	76,2	18,3
CH 312250(1+3+1)	63,5	79,4	23,8
CH 314250(1+3+1)	63,5	80,0	28,0
CH 325250/NEI(1+3+1)	63,5	82,5	26,6
CH 325250-1/NEI(1+3+1)	63,5	82,5	31,6
CH 314251(1+3+1)	64,0	80,0	25,8
CH 303255(1+3+1)	65,0	77,0	21,0
CH 314255/NEI(1+3+1)	65,0	80,0	26,0
CH 334255(1+3+1)	65,0	85,0	29,0
CH 334255/NEI(1+3+1)	65,0	85,0	29,0
CH 354255(1+3+1)	65,0	90,0	30,0
CH 334261(1+3+1)	66,3	85,0	24,1

RIFERIMENTO	DIAMETRO INTERNO	DIAMETRO ESTERNO	ALTEZZA
CH 346267(1+3+1)	68,0	88,0	30,0
CH 337275/NEI(1+3+1)	69,9	85,7	23,8
CH 350275(1+3+1)	69,9	88,9	25,4
CH 350275-1(1+3+1)	69,9	88,9	33,5
CH 326275/NEI(1+3+1)	70,0	83,0	25,0
CH 334275(1+3+1)	70,0	85,0	28,0
CH 354275/B(1+3+1)	70,0	90,0	22,0
CH 354275(1+3+1)	70,0	90,0	30,0
CH 354275/NEI(1+3+1)	70,0	90,0	30,0
CH 354275/NEO(1+3+1)	70,0	90,0	30,0
CH 354283(1+3+1)	72,0	90,0	30,2
CH 350287(1+3+1)	73,0	88,9	26,6
CH 354295(1+3+1)	75,0	90,0	22,5
CH 374295(1+3+1)	75,0	95,0	30,0
CH 374295/NEI(1+3+1)	75,0	95,0	30,0
CH 393295(1+3+1)	75,0	100,0	30,0
CH 393295-1(1+3+1)	75,0	100,0	37,5
CH 350300(1+3+1)	76,2	88,9	16,3
CH 375300(1+3+1)	76,2	95,3	29,0
CH 375300/NEI(1+3+1)	76,2	95,3	27,0
CH 375300/NEO(1+3+1)	76,2	95,3	29,0
CH 375300-1(1+3+1)	76,2	95,3	25,5
CH 374314(1+3+1)	80,0	95,0	17,5
CH 393314(1+3+1)	80,0	100,0	30,0
CH 393314/NEI(1+3+1)	80,0	100,0	30,0
CH 393314/NEO(1+3+1)	80,0	100,0	30,0
CH 393314-2/NEI(1+3+1)	80,0	100,0	32,0
CH 393314NWO(1+3+1)	80,0	100,0	35,0
CH 413314/B(1+3+1)	80,0	105,0	27,4
CH 375325/NEO(1+3+1)	82,6	95,3	21,7
CH 400325(1+3+1)	82,6	101,6	29,0
CH 393334(1+3+1)	85,0	100,0	17,3
CH 413334/NEI(1+3+1)	85,0	105,0	30,0
CH 400337/NEO(1+3+1)	85,7	101,6	26,8
CH 412337(1+3+1)	85,7	104,8	29,4
CH 412337/NEI(1+3+1)	85,7	104,8	29,4
CH 400350(1+3+1)	88,9	101,6	17,0
CH 425350/NEO(1+3+1)	88,9	108,0	31,0

RIFERIMENTO	DIAMETRO INTERNO	DIAMETRO ESTERNO	ALTEZZA
CH 425350-1(1+3+1)	88,9	108,0	33,3
CH 450350/NEO(1+3+1)	88,9	114,3	35,3
CH 413350(1+3+1)	89,0	105,0	25,8
CH 413354(1+3+1)	90,0	105,0	31,8
CH 413354-1(1+3+1)	90,0	105,0	33,5
CH 433354(1+3+1)	90,0	110,0	26,9
CH 433354-1(1+3+1)	90,0	110,0	25,0
CH 433354/NEO(1+3+1)	90,0	110,0	26,9
CH 433354-1/NEI(1+3+1)	90,0	110,0	25,0
CH 452354/B(1+3+1)	90,0	115,0	27,4
CH 437362(1+3+1)	92,1	111,1	29,4
CH 433374(1+3+1)	95,0	110,0	24,0
CH 433374/NEI(1+3+1)	95,0	110,0	24,0
CH 472374/NEI(1+3+1)	95,0	120,0	41,0
CH 437375(1+3+1)	95,3	111,1	24,3
CH 450375/NEO(1+3+1)	95,3	114,3	25,4
CH 450387/NEO(1+3+1)	98,4	114,3	26,6
CH 487387(1+3+1)	98,4	123,8	37,0
CH 450393(1+3+1)	100,0	114,3	20,6
CH 452393(1+3+1)	100,0	115,0	25,3
CH 472393(1+3+1)	100,0	120,0	28,0
CH 472393/NEI(1+3+1)	100,0	120,0	28,0
CH 472393/NEO(1+3+1)	100,0	120,0	28,0
CH 472393-1(1+3+1)	100,0	120,0	31,0
CH 492393/B(1+3+1)	100,0	125,0	27,4
CH 492393(1+3+1)	100,0	125,0	36,9
CH 500400/NEO(1+3+1)	101,6	127,0	32,2
CH 472409NWO(1+3+1)	104,0	120,0	31,2
CH 511409NWO(1+3+1)	104,0	130,0	37,0
CH 511409(1+3+1)	104,0	130,0	37,0
CH 472413(1+3+1)	105,0	120,0	25,0
CH 492413(1+3+1)	105,0	125,0	29,8
CH 492413-1/NEO(1+3+1)	105,0	125,0	32,0
CH 531413(1+3+1)	105,0	135,0	34,5
CH 531417(1+3+1)	106,0	135,0	33,0
CH 531417/NEI(1+3+1)	106,0	135,0	33,0
CH 500425/NEO(1+3+1)	108,0	127,0	30,0
CH 511433/NEI(1+3+1)	110,0	130,0	30,0

RIFERIMENTO	DIAMETRO INTERNO	DIAMETRO ESTERNO	ALTEZZA
CH 511433-1/NEI(1+3+1)	110,0	130,0	27,0
CH 519433(1+3+1)	110,0	132,0	36,5
CH 519433/NEI(1+3+1)	110,0	132,0	36,5
CH 531433/NEI(1+3+1)	110,0	135,0	41,5
CH 537437(1+3+1)	111,1	136,5	38,9
CH 511448(1+3+1)	114,0	130,0	25,8
CH 500450(1+3+1)	114,3	127,0	18,4
CH 525450(1+3+1)	114,3	133,4	28,2
CH 550450(1+3+1)	114,3	139,7	31,8
CH 550450-1/NEO(1+3+1)	114,3	139,7	33,5
CH 511452/NEI(1+3+1)	115,0	130,0	25,5
CH 551452(1+3+1)	115,0	140,0	37,1
CH 551452/NEO(1+3+1)	115,0	140,0	37,1
CH 562462(1+3+1)	117,5	142,9	36,1
CH 551472(1+3+1)	120,0	140,0	30,0
CH 551472/NEI(1+3+1)	120,0	140,0	30,0
CH 551472NWO(1+3+1)	120,0	140,0	35,0
CH 570472/NEI(1+3+1)	120,0	145,0	40,0
CH 590472/NEO(1+3+1)	120,0	150,0	44,0
CH 570492(1+3+1)	125,0	145,0	29,6
CH 590492/B(1+3+1)	125,0	150,0	27,4
CH 610492(1+3+1)	125,0	155,0	34,5
CH 600500/NEO(1+3+1)	127,0	152,4	38,6
CH 590511(1+3+1)	130,0	150,0	29,8
CH 590511/NEI(1+3+1)	130,0	150,0	29,8
CH 610511(1+3+1)	130,0	155,0	40,0
CH 629511/NEO(1+3+1)	130,0	160,0	41,5
CH 629511(1+3+1)	130,0	160,0	41,0
CH 610531(1+3+1)	135,0	155,0	30,6
CH 610531/NEI(1+3+1)	135,0	155,0	30,5
CH 650550(1+3+1)	139,7	165,1	37,3
CH 629551(1+3+1)	140,0	160,0	28,5
CH 629551NWO(1+3+1)	140,0	160,0	33,4
CH 649551(1+3+1)	140,0	165,0	42,0
CH 669551/B(1+3+1)	140,0	170,0	33,0
CH 669570(1+3+1)	145,0	170,0	38,1
CH 675575(1+3+1)	146,1	171,5	38,9
CH 669590(1+3+1)	150,0	170,0	30,6



Tenuta stelo

Rod seals

RIFERIMENTO	DIAMETRO INTERNO	DIAMETRO ESTERNO	ALTEZZA
CH 708590(1+3+1)	150,0	180,0	40,0
CH 708590-1/NEO(1+3+1)	150,0	180,0	44,0
CH 700600(1+3+1)	152,4	177,8	33,3
CH 688606(1+3+1)	154,0	175,0	29,4
CH 716618(1+3+1)	157,0	182,0	30,3
CH 708629(1+3+1)	160,0	180,0	30,0
CH 708629NWO(1+3+1)	160,0	180,0	40,0
CH 748629/B(1+3+1)	160,0	190,0	33,0
CH 712637(1+3+1)	161,9	181,0	28,6
CH 767669(1+3+1)	170,0	195,0	37,5
CH 787669(1+3+1)	170,0	200,0	50,0
CH 737675(1+3+1)	171,5	187,3	24,2
CH 787688(1+3+1)	175,0	200,0	42,0
CH 775700(1+3+1)	177,8	196,9	31,0
CH 800700(1+3+1)	177,8	203,2	32,5
CH 800712(1+3+1)	180,0	203,2	31,8
CH 826708/B/NEO(1+3+1)	180,0	210,0	33,0
CH 787737(1+3+1)	187,3	200,0	21,7
CH 875750/NEO(1+3+1)	190,5	222,3	50,0
CH 866787(1+3+1)	200,0	220,0	30,0
CH 905787/B(1+3+1)	200,0	230,0	33,0
CH 885807(1+3+1)	205,0	225,0	19,5
CH 944826(1+3+1)	210,0	240,0	34,5
CH 944826-1(1+3+1)	210,0	240,0	42,1
CH 984866(1+3+1)	220,0	250,0	52,0
CH 1000881/B(1+3+1)	224,0	254,0	33,0
CH 1000900(1+3+1)	228,6	254,0	38,1
CH1025900(1+3+1)	228,6	260,4	48,4
CH 1062944(1+3+1)	240,0	270,0	45,0
CH 1102984/B/NEO(1+3+1)	240,0	280,0	33,0
CH 1062984(1+3+1)	250,0	270,0	32,0
CH 11001000(1+3+1)	254,0	279,4	38,1
CH 11751056(1+3+1)	268,3	298,5	45,2
CH 12121062(1+3+1)	269,9	308,0	54,0
CH 12401102/B(1+3+1)	280,0	315,0	38,5
CH 12121137(1+3+1)	288,9	308,0	28,6
CH 12591141(1+3+1)	290,0	320,0	50,8
CH 12591181(1+3+1)	300,0	320,0	32,0



CH

Tenuta stelo

Rod seals

RIFERIMENTO	DIAMETRO INTERNO	DIAMETRO ESTERNO	ALTEZZA
CH 13001200(1+3+1)	304,8	330,2	38,1
CH 12991220(1+3+1)	310,0	330,0	30,0
CH 13771240/B(1+3+1)	315,0	350,0	38,5
CH 14371259(1+3+1)	320,0	365,0	55,0
CH 14961338(1+3+1)	340,0	380,0	60,0
CH 15351377(1+3+1)	350,0	390,0	60,0
CH 15001400(1+3+1)	355,6	381,0	38,1
CH 16001450(1+3+1)	368,3	406,4	57,2
CH 15741452(1+3+1)	369,0	400,0	45,0
CH 17321574(1+3+1)	400,0	440,0	54,0
CH 17711637(1+3+1)	416,0	450,0	50,0
CH 18111653(1+3+1)	420,0	460,0	51,6
CH 21451988(1+3+1)	505,0	545,0	60,0
CH 29532756(1+3+1)	700,0	750,0	73,0