

MUELLES ADAPTABLES - Ressorts adaptables - Adaptable springs

Fabricados en acero especial EN 10270-1 SM, SH. Muelles de alta calidad.

Fabriqués en acier spécial EN 10270-1 SM, SH. Ressorts de haute qualité.

Made of special steel, EN 10270-1 SM, SH. Top-quality spring.

MRD10CGV600



	150		360
	150		68
	10		69
	1,96		-

GIL 10 mm DELANTERO

MRD7CGV6000



	360		315
	120		48
	7		83
	0,73		50

GIL 7 mm ANTIGÜO

RD7CGV6S000



	120		360
	125		48
	7		73
	0,70		50

GIL 7 mm MODERNO

RS9CD6V4500



	-		-
	135		62
	9		85
	0,70		-

GIL SIEMBRA DIRECTA

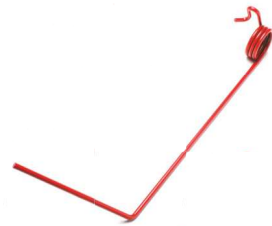
RS8CISR3S00



	-		630
	110		55
	8		55
	0,60		-

SOLÁ 8 mm SD IZQUIERDO LARGO


RS8CDSR3S00



	-		630
	110		55
	8		55
	0,60		-

SOLÁ 8 mm SD DERECHO LARGO


RS9CISR4S00



	-		445
	110		62
	9		62
	0,68		-

SOLÁ 9 mm SD IZQUIERDO

RS9CDSR4S00



	-		445
	110		62
	9		62
	0,68		-

SOLÁ 9 mm SD DERECHO

RD8LSR50000



	125		335
	95		62
	8		105
	0,81		40

SOLÁ TRASERO STANDAR

RD8CSR50000



	123		300
	110		49
	8		73
	0,81		40

SOLÁ DELANTERO STANDAR

MUELLEMUELLES ADAPTABLES - Ressorts adaptables - Adaptable springs

AC420861000



	-		300
	160		54
	8		59
	0,37		-

KVERNELAND AC420861

AC420862000



	-		330
	156		54
	8		120
	0,37		-

KVERNELAND AC420862

MRS10LFN400



	180		405
	170		62
	10		105
	1,02		-

FITOSA

MRD10LSN600



	185		410
	170		61
	10		115
	1,80		-

FITOSA RASTRA

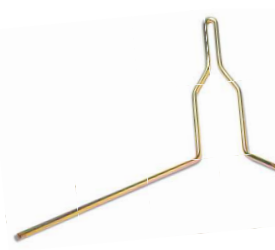
RH249000000



	-		530
	230		95
	12		90
	1,20		-

2490

MRDE8ABR00



	-		491
	-		-
	8		-
	0,34		-

AGUIRRE

RD8LAR50000



	106		375
	110		50
	8		132
	0,85		40

AGUIRRE

RD8LKVN3000



	85		600
	150		60
	8		90
	1,01		-

KVERNELAND ACCORD

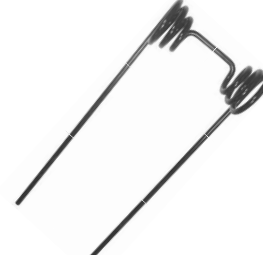
RDCHAD12000



	78		600
	200		85
	12		90
	2,00		-

CHISEL ALTO DESPEJE

MRD14STST10



	300		710
	-		100
	14		-
	4,20		-

PÚA RASTRA ECOLÓGICA