

## Torsion painted

### Торсионные пружины окрашенные

Wire according to DIN 10270.  
Coloring with powder paint, color RAL7004

Проволока соответствует DIN 10270.  
Окраска порошковой краской, цвет RAL7004.

Art. Артикул	Unit Ед. изм.	D, inside diameter of spring, mm D, внутренний диаметр пружины, мм	D, diameter of the wire, mm D, диаметр проволоки, мм	Length for sale, mm Длина для продажи, мм	Weight of 1 m., kg Вес п. м., кг
32050/mL/RAL7004	l.m. п/м	50	5,0	2600	5,289
32050/mR/RAL7004	l.m. п/м	50	5,0	2600	5,289
32055/mL/RAL7004	l.m. п/м	50	5,5	3000	5,875
32055/mR/RAL7004	l.m. п/м	50	5,5	3000	5,875
32060/mL/RAL7004	l.m. п/м	50	6,0	3250	6,47
32060/mR/RAL7004	l.m. п/м	50	6,0	3250	6,47
32065/mL/RAL7004	l.m. п/м	50	6,5	3250	7,075
32065/mR/RAL7004	l.m. п/м	50	6,5	3250	7,075
33060/mL/RAL7004	l.m. п/м	67	6,0	2750	8,434
33060/mR/RAL7004	l.m. п/м	67	6,0	2750	8,434
33065/mL/RAL7004	l.m. п/м	67	6,5	3000	9,204
33065/mR/RAL7004	l.m. п/м	67	6,5	3000	9,204
33070/mL/RAL7004	l.m. п/м	67	7,0	3250	9,983
33070/mR/RAL7004	l.m. п/м	67	7,0	3250	9,983
33075/mL/RAL7004	l.m. п/м	67	7,5	2750	10,772
33075/mR/RAL7004	l.m. п/м	67	7,5	2750	10,772
34065/mL/RAL7004	l.m. п/м	95	6,5	2750	12,779
34065/mR/RAL7004	l.m. п/м	95	6,5	2750	12,779
34070/mL/RAL7004	l.m. п/м	95	7,0	2400	13,83
34070/mR/RAL7004	l.m. п/м	95	7,0	2400	13,83
34075/mL/RAL7004	l.m. п/м	95	7,5	2400	14,89
34075/mR/RAL7004	l.m. п/м	95	7,5	2400	14,89
34080/mL/RAL7004	l.m. п/м	95	8,0	2750	15,96
34080/mR/RAL7004	l.m. п/м	95	8,0	2750	15,96
34085/mL/RAL7004	l.m. п/м	95	8,5	3250	17,04
34085/mR/RAL7004	l.m. п/м	95	8,5	3250	17,04
34090/mL/RAL7004	l.m. п/м	95	9,0	3000	18,129
34090/mR/RAL7004	l.m. п/м	95	9,0	3000	18,129
34095/mL/RAL7004	l.m. п/м	95	9,5	3400	19,229
34095/mR/RAL7004	l.m. п/м	95	9,5	3400	19,229
34100/mL/RAL7004	l.m. п/м	95	10,0	3000	20,338
34100/mR/RAL7004	l.m. п/м	95	10,0	3000	20,338
36085/mL/RAL7004	l.m. п/м	152	8,5	3250	26,424
36085/mR/RAL7004	l.m. п/м	152	8,5	3250	26,424
36090/mL/RAL7004	l.m. п/м	152	9,0	2900	28,066
36090/mR/RAL7004	l.m. п/м	152	9,0	2900	28,066
36095/mL/RAL7004	l.m. п/м	152	9,5	3000	29,717
36095/mR/RAL7004	l.m. п/м	152	9,5	3000	29,717
36010/mL/RAL7004	l.m. п/м	152	10,0	3250	31,378
36010/mR/RAL7004	l.m. п/м	152	10,0	3250	31,378
36005/mL/RAL7004	l.m. п/м	152	10,5	3400	33,049
36005/mR/RAL7004	l.m. п/м	152	10,5	3400	33,049
36011/mL/RAL7004	l.m. п/м	152	11,0	3600	34,729
36011/mR/RAL7004	l.m. п/м	152	11,0	3600	34,729
36015/mL/RAL7004	l.m. п/м	152	11,5	3600	36,419
36015/mR/RAL7004	l.m. п/м	152	11,5	3600	36,419