

ENGINE RING (DIESEL ENGINE) QUOTATION – PRICE LIST

PART #	APPLICATION	MATERIAL	O.D COATING	INNER COATING	PRICE / ONE SET EURO
1200 HT 128.00	Heavy Duty Truck	MC56	Diamond Chrome	Oxidation	85.00
1200 HT 128.5	Heavy Duty Truck	MC56	Diamond Chrome	Oxidation	85.00
1200 HT 129	Heavy Duty Truck	MC56	Diamond Chrome	Oxidation	85.00
5500 HT IGNEOUS	Heavy Duty Truck	MC56	Diamond Chrome	Oxidation	102.30
5520 HT IGNEOUS	Heavy Duty Truck	MC56	Diamond Chrome	Oxidation	102.30
5510 HT IGNEOUS	Heavy Duty Truck	MC56	Diamond Chrome	Oxidation	102.30
1230 CCM 128.00	Heavy Duty Truck	MC56	Diamond Chrome	Blank	85.00
1230 CCM 128.50	Heavy Duty Truck	MC56	Diamond Chrome	Blank	85.00
7700 DIAMON	Heavy Duty Truck	MC56	Diamond Chrome	Phosphating	95.00
7710 CCM	Heavy Duty Truck	MC56	Diamond Chrome	Blank	72.00
PTZ-14/200standard	Mini Truck Loading Ability 5 Tones	MC42	Hard Chrome	Blank	14.00
PTEF-14/700standard	Mini Truck Loading Ability 5 Tones	MC42	Hard Chrome	Blank	14.00
PTXUS-14/001standard	Mini Truck Loading Ability 5 Tones	MC42	Hard Chrome	Blank	14.00
PTZ-14/005standard	Mini Truck Loading Ability 5 Tones	MC42	Hard Chrome	Blank	14.00
1220HT 97.5 IGNEOUS	Mini Truck Loading Ability 8 Tones	MC51	Moly Spray	Oxidation	46.25
1220HT 98.00 IGNEOUS	Mini Truck Loading Ability 8 Tones	MC51	Moly Spray	Oxidation	46.25
7700 (5 tones)	Mini Truck Loading Ability 5 Tones	MC42	Moly Spray	Blank	14.58
7710 (5 tones)	Mini Truck Loading Ability 5 Tones	MC42	Moly Spray	Blank	14.58
6600 (5 tones)	Mini Truck Loading Ability 5 Tones	MC42	Moly Spray	Blank	14.58
1200HT .128 IGNEOUS (5 tones)	Mini Truck Loading Ability 5 Tones	MC42	Moly Spray	Oxidation	14.58
5510 HT IGNEOUS	Mini Truck Loading Ability 5 Tones	MC42	Moly Spray	Oxidation	14.58
5520 HT IGNEOUS	Mini Truck Loading Ability 5 Tones	MC42	Moly Spray	Oxidation	14.58
5500 HT IGNEOUS	Mini Truck Loading Ability 5 Tones	MC42	Moly Spray	Oxidation	14.58
1200HT.128.5 IGNEOUS (5 tones)	Mini Truck Loading Ability 5 Tones	MC42	Moly Spray	Oxidation	19.86
1200HT.129 IGNEOUS (5 tones)	Mini Truck Loading Ability 5 Tones	MC42	Moly Spray	Oxidation	19.86

ENGINE RING (DIESEL ENGINE) QUOTATION – PRICE LIST

PART #	APPLICATION	MATERIAL	O.D COATING	INNER COATING	PRICE / ONE SET EURO
5105 HT IGNEOUS	Mini Truck Loading Ability 5 – 7 Tones	MC51	Moly Spray	Oxidation	14.00
5107 HT IGNEOUS	Mini Truck Loading Ability 5 – 7 Tones	MC51	Moly Spray	Oxidation	14.00
1010 HT IGNEOUS	Mini Truck Loading Ability 5 Tones	MC51	Moly Spray	Oxidation	14.00
MK18105500	Mini Truck Loading Ability 5 – 7 Tones	MC51	Moly Spray	Oxidation	14.58
MK18105520	Mini Truck Loading Ability 5 – 7 Tones	MC51	Moly Spray	Oxidation	14.58
1011 HT IGNEOUS	Mini Truck Loading Ability 5 Tones	MC51	Moly Spray	Oxidation	14.00
1210 HT IGNEOUS	Mini Truck Loading Ability 5 Tones	MC51	Moly Spray	Oxidation	14.00
1200.128,00 CCM	Mini Truck Loading Ability 5 – 7 Tones	MC51	Moly Spray	Oxidation	14.58
1300 (5 to 7 tones)	Mini Truck Loading Ability 5 – 7 Tones	MC51	Moly Spray	Oxidation	14.58
MCS9801220-98	Mini Truck Loading Ability 5 – 7 Tones	MC51	Moly Spray	Oxidation	14.58
MCS9801220-97.5	Mini Truck Loading Ability 5 – 7 Tones	MC51	Moly Spray	Oxidation	14.58
14-005.STD STL,NG.	Mini Truck Loading Ability 5 Tones	MC51	Nitriding	Blank	28.00
5106 HT IGNEOUS	Mini Truck Loading Ability 5 – 7 Tones	MC51	Moly Spray	Oxidation	14.00
5108 HT IGNEOUS	Mini Truck Loading Ability 5 – 7 Tones	MC51	Moly Spray	Oxidation	14.00
1230 CCM 129.00	Heavy Duty Truck	MC56	Diamond Chrome	Blank	85.00
14-200.STD STL,NG.	Mini Truck Loading Ability 5-7 Tones	MC51	Nitriding	Blank	28.00
14-700.STD STL,NG.	Mini Truck Loading Ability 5-7 Tones	MC51	Nitriding	Blank	28.00
14-001.STD STL,NG.	Mini Truck Loading Ability 5-7 Tones	MC51	Nitriding	Blank	28.00
9900 HT IGNEOUS	Heavy Duty Truck	MC56	Diamond Chrome	Oxidation	85.80