

ROMANO S.R.L.

# Elenco vetture euro 5/6 famiglie R115

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# FAMIGLIA FIAT INIEZIONE INDIRETTA LPG/CNG

POTENZA PER CILINDRO:

$9,97 \text{ KW} \leq P_{cilindro} \leq 16,40 \text{ KW}$

$17,30 \text{ KW} \leq P_{cilindro} \leq 28,50 \text{ KW}$

FIAT											
FUEL	BENZINA						GPL				
Veicolo	Tipo motore	Pcilindro KW	CO (g/Km)	HC (g/Km)	Nox (g/Km)	CO2 (g/Km)	Pcilindro KW	CO (g/Km)	HC (g/Km)	Nox (g/Km)	CO2 (g/Km)
500	169A4000	12,75				110	12,02				99,66
500	169A4000	12,75				113	12,02				102,38
500	169A3000	18,25				140	17,21				126,84
500	169A3000	18,25				135	17,21				122,31
500	169A3000	18,25				135	17,21				122,31
500	169A4000	12,75				118	12,02				106,91
500	169A4000	12,75				115	12,02				104,19
500	169A4000	12,75				115	12,02				104,19
500	169A3000	18,25				140	17,21				126,84
500	169A3000	18,25				135	17,21				122,31
500	169A3000	18,25				140	17,21				126,84
500	169A3000	18,25				135	17,21				122,31
500	169A3000	18,25				135	17,21				122,31
500	169A3000	18,25				130	17,21				117,78
500	169A3000	18,25				135	17,21				122,31
500	169A3000	18,25				130	17,21				117,78
500	169A4000	12,75				113	12,02				102,38
500	169A4000	12,75				113	12,02				102,38
500	169A4000	12,75				113	12,02				102,38
500	169A4000	12,75				104	12,02				94,224

500	169A4000	12,75				104	12,02				94,224
500	169A4000	12,75				113	12,02				102,38
500	169A4000	12,75				113	12,02				102,38
500	169A4000	12,75				104	12,02				94,224
500	169A4000	12,75				119	12,02				107,81
500	169A3000	18,25				149	17,21				134,99
500	169A4000	12,75				113	12,02				102,38
500	169A3000	18,25				140	17,21				126,84
500	169A3000	18,25				135	17,21				122,31
500	169A4000	12,75				118	12,02				106,91
500	169A4000	12,75				115	12,02				104,19
500	169A3000	18,25				130	17,21				117,78
500	169A4000	12,75				104	12,02				94,224
500	169A4000	12,75				129	12,02				116,87
IDEA	843A1000	17,5				136	16,50				123,22
IDEA	843A1000	17,5				146	16,50				132,28
PANDA	169A4000	12,75				113	12,02				102,38
PANDA	169A4000	12,75				120	12,02				108,72
PANDA	169A4000	12,75				110	12,02				99,66
500 ABARTH	312A1000	24,75/ 26,30*	0,543*	0,043*	0,042*	155/ 164,6*	23,34/ 26,3*	0,501*	0,043*	0,038*	140,4/ 155,8*
500 ABARTH	312A3000	25,75				151	24,28				136,81
BRAVO	198A4000	22				146	20,75				132,28
BRAVO	198A7000	25,75				132	24,28				119,59
DOBLO	843A1000	17,5				172	16,50				155,83
DOBLO	843A1000	17,5				163	16,50				147,68
DOBLO	843A1000	17,5				166	16,50				150,4

DOBLO	843A1000	17,5				167	16,50				151,3
DOBLO	843A1000	17,5				171	16,50				154,93
DOBLO	198A4000	22				169	20,75				153,11
DOBLO	198A4000	22				175	20,75				158,55
DOBLO	198A4000	22				173	20,75				156,74
DOBLO	198A4000	22				179	20,75				162,17
DOBLO	843A1000	17,5				173	16,50				156,74
DOBLO	843A1000	17,5				169	16,50				153,11
DOBLO	843A1000	17,5				173	16,50				156,74
DOBLO	843A1000	17,5				177	16,50				160,36
DOBLO	843A1000	17,5				166	16,50				150,4
DOBLO	843A1000	17,5				171	16,50				154,93
DOBLO	843A1000	17,5				166	16,50				150,4
DOBLO	843A1000	17,5				171	16,50				154,93
DOBLO'	843A1000	17,5				166	16,50				150,4
FIORINO	KFT	13,5				152	12,73				137,71
FIORINO	KFT	13,5				148	12,73				134,09
FIORINO	350A1000	14,25/ 13,35*	0,410*	0,051	0,029	147/ 180,9*	13,44/ 12,1*	0,445*	0,05*	0,036*	133,2/ 157,5*
IDEA	843A1000	17,5				130	16,50				117,78
IDEA	843A1000	17,5				140	16,50				126,84
LINEA	350A1000	14,25				148	13,44				134,09
LINEA	350A1000	14,25				148	13,44				134,09
PANDA 4X4	169A4000	12,75				139	12,02				125,93
PANDA 4X4	169A4000	12,75				139	12,02				125,93
PANDA 4X4	169A4000	12,75				139	12,02				125,93
PUNTO	350A1000	14,25				132	13,44				119,59

PUNTO	350A1000	14,25				124	13,44				112,34
PUNTO	169A4000	12,75				123	12,02				111,44
PUNTO	169A4000	12,75				126	12,02				114,16
PUNTO	350A1000	14,25				127	13,44				115,06
PUNTO	199A7000	13,75				127	12,97				115,06
PUNTO	350A1000	14,25				139	13,44				125,93
PUNTO	199A7000	13,75				132	12,97				119,59
PUNTO	199A7000	13,75				124	12,97				112,34
PUNTO	955A6000	19,25				134	18,15				121,4
PUNTO	955A6000	19,25				133	18,15				120,5
PUNTO	955A2000	24,75				129	23,34				116,87
PUNTO VAN	350A1000	14,25				132	13,44				119,59
PUNTO VAN	350A1000	14,25				124	13,44				112,34
QUBO	KFT	13,5				152	12,73				137,71
SEDICI	M16A	22				149	20,75				134,99
SEDICI	M16A	22				165	20,75				149,49
SEDICI	M16A	22				143	20,75				129,56
SEDICI	M16A	22				155	20,75				140,43
SEDICI	M16A	22				141	20,75				127,75

### ALFA ROMEO

FUEL		BENZINA					GPL				
Veicolo	Tipo motore	P <sub>cilindro</sub> KW	CO (g/Km)	HC (g/Km)	Nox (g/Km)	CO2 (g/Km)	P <sub>cilindro</sub> KW	CO (g/Km)	HC (g/Km)	Nox (g/Km)	CO2 (g/Km)
MITO	199A8000	28,5				153	26,88				138,62
MITO	955A6000	19,25				134	18,15				121,4
MITO	955A2000	24,75				129	23,34				116,87
MITO	955A2000	24,75				128	23,34				115,97

MITO	955A7000	24,75				126	23,34				114,16
MITO	955A9000	12,75				134	12,02				121,4
MITO	312A2000	15,5				98	14,62				88,788
MITO	350A1000	14,25				130	13,44				117,78
MITO	955A1000	14,5				138	13,67				125,03
MITO	199A8000	28,5				136	26,88				123,22
MITO	955A1000	14,5				136	13,67				123,22
MITO	199A6000	17,5				138	16,50				125,03
MITO	955A6000	19,25				134	18,15				121,4
MITO	955A1000	14,5				134	13,67				121,4
MITO	199A6000	17,5				138	16,50				125,03
MITO	955A7000	24,75				128	23,34				115,97
GIULIETTA	940B1000	19,25				149	18,15				134,99
GIULIETTA	198A4000	22				149	20,75				134,99
GIULIETTA	198A4000	22				152	20,75				137,71
GIULIETTA	940A6000	21,25				149	20,04				134,99

### LANCIA

FUEL		BENZINA					GPL				
Veicolo	Tipo motore	Pcilindro KW	CO (g/Km)	HC (g/Km)	Nox (g/Km)	CO2 (g/Km)	Pcilindro KW	CO (g/Km)	HC (g/Km)	Nox (g/Km)	CO2 (g/Km)
DELTA	198A4000	22				146	20,75				132,28
DELTA	198A7000	25,75				132	24,28				119,59
MUSA	843A1000	17,5				136	16,50				123,22
MUSA	843A1000	17,5				136	16,50				123,22
MUSA	843A1000	17,5				130	16,50				117,78
MUSA	843A1000	17,5				130	16,50				117,78
MUSA	843A1000	17,5				130	16,50				117,78
MUSA	843A1000	17,5				136	16,50				123,22

MUSA	843A1000	17,5				136	16,50				123,22
MUSA	843A1000	17,5				140	16,50				126,84
MUSA	843A1000	17,5				146	16,50				132,28
MUSA	843A1000	17,5				146	16,50				132,28
MUSA	843A1000	17,5				140	16,50				126,84
MUSA	843A1000	17,5				146	16,50				132,28
MUSA	843A1000	17,5				136	16,50				123,22
MUSA	843A1000	17,5				130	16,50				117,78
MUSA	843A1000	17,5				146	16,50				132,28
MUSA	843A1000	17,5				140	16,50				126,84
YPSILON	169A4000	12,75				115	12,02				104,19
YPSILON	169A4000	12,75				118	12,02				106,91
YPSILON	169A4000	12,75				153	12,02				138,62
YPSILON	169A4000	12,75				114	12,02				103,28

**CITROEN**

FUEL		BENZINA					GPL				
Veicolo	Tipo motore	Pcilindro KW	CO (g/Km)	HC (g/Km)	Nox (g/Km)	CO2 (g/Km)	Potenza KW	CO (g/Km)	HC (g/Km)	Nox (g/Km)	CO2 (g/Km)
C3	KFT	13,5				145	12,73				131,37
C3	KFT	13,5				139	12,73				125,93
NEMO	KFT	13,5				152	12,73				137,71
NEMO	KFT	13,5				148	12,73				134,09

**OPEL**

FUEL		BENZINA					GPL				
Veicolo	Tipo motore	Pcilindro KW	CO (g/Km)	HC (g/Km)	Nox (g/Km)	CO2 (g/Km)	Potenza KW	CO (g/Km)	HC (g/Km)	Nox (g/Km)	CO2 (g/Km)
COMBO	843A1000	17,5				166	16,50				150,4
COMBO	843A1000	17,5				171	16,50				154,93

<b>PEUGEOT</b>											
<b>FUEL</b>	<b>BENZINA</b>						<b>GPL</b>				
<b>Veicolo</b>	<b>Tipo motore</b>	<b>Pcilindro KW</b>	<b>CO (g/Km)</b>	<b>HC (g/Km)</b>	<b>Nox (g/Km)</b>	<b>CO2 (g/Km)</b>	<b>Potenza KW</b>	<b>CO (g/Km)</b>	<b>HC (g/Km)</b>	<b>Nox (g/Km)</b>	<b>CO2 (g/Km)</b>
207	KFT	13,5				147	12,73				133,18
207	KFT	13,5				145	12,73				131,37
207	KFT	13,5				152	12,73				137,71
207	KFT	13,5				149	12,73				134,99
207	KFT	13,5				152	12,73				137,71
207	KFT	13,5				150	12,73				135,9
206 +	KFT	13,5				139	12,73				125,93
BIPPER	KFT	13,5				152	12,73				137,71
BIPPER	KFT	13,5				148	12,73				134,09
<b>FORD</b>											
<b>FUEL</b>	<b>BENZINA</b>						<b>GPL</b>				
<b>Veicolo</b>	<b>Tipo motore</b>	<b>Pcilindro KW</b>	<b>CO (g/Km)</b>	<b>HC (g/Km)</b>	<b>Nox (g/Km)</b>	<b>CO2 (g/Km)</b>	<b>Potenza KW</b>	<b>CO (g/Km)</b>	<b>HC (g/Km)</b>	<b>Nox (g/Km)</b>	<b>CO2 (g/Km)</b>
KA	169A4000	12,75				115	12,02				104,19
KA	169A4000	12,75				119	12,02				107,81
KA	169A4000	12,75				118	12,02				106,91
<b>TATA MOTORS</b>											
<b>FUEL</b>	<b>BENZINA</b>						<b>GPL</b>				
<b>Veicolo</b>	<b>Tipo motore</b>	<b>Pcilindro KW</b>	<b>CO (g/Km)</b>	<b>HC (g/Km)</b>	<b>Nox (g/Km)</b>	<b>CO2 (g/Km)</b>	<b>Potenza KW</b>	<b>CO (g/Km)</b>	<b>HC (g/Km)</b>	<b>Nox (g/Km)</b>	<b>CO2 (g/Km)</b>
VISTA	350A1000	13,75				139	12,97				125,93



## SUZUKI

FUEL		BENZINA					GPL				
Veicolo	Tipo motore	P <sub>cilindro</sub> KW	CO (g/Km)	HC (g/Km)	Nox (g/Km)	CO2 (g/Km)	Potenza KW	CO (g/Km)	HC (g/Km)	Nox (g/Km)	CO2 (g/Km)
SX4	M16A	22				149	20,75				134,99
SX4	M16A	22				165	20,75				149,49
SX4	M16A	22				143	20,75				129,56
SX4	M16A	22				155	20,75				140,43
SX4	M16A	22				141	20,75				127,75
VITARA	M16A	19,5				195	18,39				176,67

\* : Valori misurati / measured values

# FAMIGLIA OPEL INIEZIONE INDIRETTA LPG/CNG

POTENZA PER CILINDRO:

$$14,87 \text{ KW} \leq P_{\text{cilindro}} \leq 26,56 \text{ KW}$$

OPEL											
FUEL	BENZINA/PETROL						GPL/LPG				
Veicolo	Tipo motore	P <sub>cilindro</sub> KW	CO (g/Km)	HC (g/Km)	Nox (g/Km)	CO2 (g/Km)	P <sub>cilindro</sub> KW	CO (g/Km)	HC (g/Km)	Nox (g/Km)	CO2 (g/Km)
AGILA	K10B	16,67				109	16,25				108,67
AGILA	K10B	16,67				106	16,25				105,68
AGILA	K12B	17,25				118	16,82				117,65
AGILA	K12B	17,25				115	16,82				114,66
AGILA	K12B	17,25				131	16,82				130,61
AGILA	K10B	16,00				119	15,60				118,64
AGILA	K10B	16,00				119	15,60				118,64
AGILA	K12B	17,25				119	16,82				118,64
AGILA	K12B	17,25				116	16,82				115,65
AGILA	K12B	17,25				133	16,82				132,60
AGILA	K12B	17,25				119	16,82				118,64
AGILA	K12B	17,25				116	16,82				115,65
AGILA	K12B	17,25				119	16,82				118,64
ASTRA	A16XER	21,25				149	20,72				148,55
ASTRA	A16XER	21,25				146	20,72				145,56
ASTRA	A16XER	21,25				143	20,72				142,57
ASTRA	A16XER	21,25				146	20,72				145,56
ASTRA	A14XER	16				129	15,60				128,61
ASTRA	A14NET	22				138	21,45				137,59
ASTRA	A14NET	22				139	21,45				138,58
ASTRA	A16XER	21,25/ 26,15*	0,534*	0,055*	0,025*	147/188,3*	20,71/ 25,50*	0,532*	0,044*	0,03*	187,34*
ASTRA	A16XER	21,25				149	20,72				148,55
ASTRA	A16XER	21,25				167	20,72				166,50
ASTRA	A16XER	21,25				169	20,72				168,49
ASTRA	A16XER	21,25				149	20,72				148,55

ASTRA	A14XER	16				133	15,60				132,60
ASTRA	A14XER	18,5				129	18,04				128,61
ASTRA	A14NET	22				138	21,45				137,59
ASTRA CABRIO	A16XER	21,25				154	20,72				153,54
ASTRA GTC	A14NET	22				139	21,45				138,58
ASTRA GTC	A14NET	22				142	21,45				141,57
ASTRA GTC	A14NET	22				140	21,45				139,58
ASTRA GTC	A16XER	21,25				149	20,72				148,55
ASTRA GTC	A16XER	21,25				146	20,72				145,56
ASTRA GTC	A16XER	21,25				143	20,72				142,57
ASTRA ST	A14NET	22				144	21,45				143,57
ASTRA ST	A14NET	22				149	21,45				148,55
ASTRA ST	A14NET	22				149	21,45				148,55
ASTRA ST	A14NET	22				136	21,45				135,59
ASTRA ST	A14XER	18,5				139	18,04				138,58
ASTRA ST	A16XER	21,25				169	20,72				168,49
ASTRA ST	A16XER	21,25				175	20,72				174,48
ASTRA ST	A16XER	21,25				149	20,72				148,55
ASTRA ST	A16XER	21,25				154	20,72				153,54
ASTRA ST	A16XER	21,25				151	20,72				150,55
ASTRA ST	A14NET	22				158	21,45				157,53
ASTRA SW	A16XER	21,25				146	20,72				145,56
ASTRA SW	A16XER	21,25				143	20,72				142,57

ASTRA SW	A16XER	21,25				149	20,72				148,55
ASTRA SW	A16XER	21,25				146	20,72				145,56
COMBO	843A1000	17,5				166	17,06				165,50
COMBO	843A1000	17,5				171	17,06				170,49
CORSA	A10XEP	16				117	15,60				116,65
CORSA	A12XER	15,75				124	15,36				123,63
CORSA	A12XER	15,75				119	15,36				118,64
CORSA	A14XER	16				129	15,60				128,61
CORSA	A14XER	16				134	15,60				133,60
CORSA	A14XER	18,5				143	18,04				142,57
CORSA	A10XEP	16				120	15,60				119,64
CORSA	A12XER	15,75				121	15,36				120,64
CORSA	A12XER	15,75				125	15,36				124,63
CORSA	A14XER	16				124	15,60				123,63
CORSA	A14XER	16				126	15,60				125,62
CORSA	A14XER	18,5				147	18,04				146,56
CORSA	A14XER	16				125	15,60				124,63
CORSA	A14XER	16				129	15,60				128,61
CORSA	A14XER	18,5				129	18,04				128,61
CORSA	A14XER	18,5				134	18,04				133,60
CORSA	A12XER	12,75				124	12,43				123,63
CORSA	A14XER	18,5				129	18,04				128,61
CORSA	A14XER	18,5				138	18,04				137,59
CORSA	A12XER	15,75				124	15,36				123,63
CORSA VAN	A10XEP	16				117	15,60				116,65
CORSA VAN	A10XEP	16				119	15,60				118,64
CORSA VAN	A12XER	12,75				124	12,43				123,63
CORSA VAN	A12XER	12,75				127	12,43				126,62
CORSA VAN	A12XER	15,75				121	15,36				120,64
CORSA	A12XER	15,75				119	15,36				118,64

VAN											
CORSA VAN	A12XER	15,75				119	15,36				118,64
CORSA VAN	A12XER	15,75				124	15,36				123,63
CORSA VAN	A12XER	15,75				127	15,36				126,62
INSIGNIA	A16XER	21,25				174	20,72				173,48
INSIGNIA	A16XER	21,25				178	20,72				177,47
INSIGNIA	A16XER	21,25				177	20,72				176,47
INSIGNIA	A16XER	21,25				182	20,72				181,45
INSIGNIA	A16XER	21,25				179	20,72				178,46
MERIVA	A14XER	18,5				144	18,04				143,57
MERIVA	A14NEL	22				143	21,45				142,57
MERIVA	A14XER	18,5				134	18,04				133,60
MERIVA	A14NEL	22				139	21,45				138,58
MERIVA	A14NET	22				151	21,45				150,55
MERIVA	A14NEL	22				134	21,45				133,60
MERIVA	A14NET	22				146	21,45				145,56
MERIVA	A14XER	18,5				143	18,04				142,57
ZAFIRA	A16XER	21,25				157	20,72				156,53
ZAFIRA	A14NET	22				158	21,45				157,53
ZAFIRA	A14NET	22				148	21,45				147,56
ZAFIRA	A18XER	21,25				169	20,72				168,49
ZAFIRA	A18XER	21,25				169	20,72				168,49
ZAFIRA	A18XER	21,25				169	20,72				168,49
ZAFIRA	A18XER	21,25				169	20,72				168,49
ZAFIRA	A18XER	21,25				169	20,72				168,49
ZAFIRA	A18XER	21,25				169	20,72				168,49
ZAFIRA	A18XER	21,25				169	20,72				168,49
ZAFIRA	A18XER	21,25				169	20,72				168,49
ZAFIRA	A18XER	21,25				169	20,72				168,49
ZAFIRA	A18XER	21,25				169	20,72				168,49
ZAFIRA	A18XER	21,25				169	20,72				168,49
ZAFIRA	A18XER	21,25				169	20,72				168,49
ZAFIRA	A18XER	21,25				169	20,72				168,49
ZAFIRA	A18XER	21,25				169	20,72				168,49
ZAFIRA	A18XER	21,25				169	20,72				168,49
ZAFIRA	A18XER	21,25				169	20,72				168,49
ZAFIRA	A18XER	21,25				169	20,72				168,49
ZAFIRA	A18XER	21,25				169	20,72				168,49

<b>SUZUKI</b>											
<b>FUEL</b>	<b>BENZINA/PETROL</b>						<b>GPL/LPG</b>				
<b>Veicolo</b>	<b>Tipo motore</b>	<b>Potenza KW</b>	<b>CO (g/Km)</b>	<b>HC (g/Km)</b>	<b>Nox (g/Km)</b>	<b>CO2 (g/Km)</b>	<b>Potenza KW</b>	<b>CO (g/Km)</b>	<b>HC (g/Km)</b>	<b>Nox (g/Km)</b>	<b>CO2 (g/Km)</b>
SPLASH	K10B	16,00				133	15,60				132,60
SPLASH	K10B	16,00				119	15,60				118,64
SPLASH	K10B	16,67				109	16,25				108,67
SPLASH	K10B	12,50				106	12,19				105,68
SPLASH	K12B	17,25				119	16,82				118,64
SPLASH	K12B	17,25				133	16,82				132,60
ALTO	K10B	16,67				122	16,25				121,63
ALTO	K10B	16,67				122	16,25				121,63
ALTO	K10B	16,67				122	16,25				121,63
SWIFT	K12B	17,25				116	16,82				115,65
SWIFT	K12B	17,25				116	16,82				115,65
SWIFT	K12B	17,25				113	16,82				112,66
SWIFT	K12B	17,25				129	16,82				128,61
SWIFT	K12B	17,25				126	16,82				125,62
SWIFT	K12B	16,5				128	16,09				127,62
SWIFT	K12B	16,5				125	16,09				124,63
SWIFT	K12B	16,5				116	16,09				115,65
SWIFT	K12B	16,5				113	16,09				112,66
SWIFT	K12B	16,5				128	16,09				127,62

**GM DAEWOO**

<b>FUEL</b>	<b>BENZINA/PETROL</b>						<b>GPL/LPG</b>				
<b>Veicolo</b>	<b>Tipo motore</b>	<b>Potenza KW</b>	<b>CO (g/Km)</b>	<b>HC (g/Km)</b>	<b>Nox (g/Km)</b>	<b>CO2 (g/Km)</b>	<b>Potenza KW</b>	<b>CO (g/Km)</b>	<b>HC (g/Km)</b>	<b>Nox (g/Km)</b>	<b>CO2 (g/Km)</b>
AVEO	A14XER	18,5				139	18,04				138,58
AVEO	A14XER	18,5				156	18,04				155,53
AVEO	A14XER	18,5				159	18,04				158,52
AVEO	A14XER	18,5				125	18,04				124,63
AVEO	A14XER	18,5				147	18,04				146,56
AVEO	A14XER	18,5				145	18,04				144,57

AVEO	A12XER	15,75				129	15,36				128,61
AVEO	A12XER	15,75				137	15,36				136,59
AVEO	A12XER	15,75				119	15,36				118,64
AVEO	A12XER	15,75				138	15,36				137,59
AVEO	A12XER	12,75				121	12,43				120,64
AVEO	A12XER	15,75				121	15,36				120,64
AVEO	A12XER	15,75				111	15,36				110,67

**FIAT**

FUEL		BENZINA/PETROL					GPL/LPG				
Veicolo	Tipo motore	Potenza KW	CO (g/Km)	HC (g/Km)	Nox (g/Km)	CO2 (g/Km)	Potenza KW	CO (g/Km)	HC (g/Km)	Nox (g/Km)	CO2 (g/Km)
DOBLO	843A1000	17,5				172	17,06				171,48
DOBLO	843A1000	17,5				163	17,06				162,51
DOBLO	843A1000	17,5				166	17,06				165,50
DOBLO	843A1000	17,5				167	17,06				166,50
DOBLO	843A1000	17,5				171	17,06				170,49
IDEA	843A1000	17,5				136	17,06				135,59
IDEA	843A1000	17,5				146	17,06				145,56
MUSA	843A1000	17,5				130	17,06				129,61
MUSA	843A1000	17,5				140	17,06				139,58
MUSA	843A1000	17,5				136	17,06				135,59