

**PRICE LIST**  
*Valid from 10 - Marzo 2008*  
*International Rev. 1.03*

- 1 ACCESSORIES
- 2 Analog I/O - S. Eur.
- 3 Analog I/O - BLOCK.
- 4 Analog I/O - M TYPE
- 5 AXIS Controls
- 6 B U S
- 7 B U S - BLOCK
- 8 C P U - Single Eur.
- 9 C P U - BLOCK
- 10 C P U - 3 TYPE
- 11 C P U - 4 TYPE
- 12 C P U - M TYPE
- 13 C P U - grifo® Analog BLOCK TYPE
- 14 C P U - grifo® Mini BLOCK TYPE
- 15 C P U - QG TYPE
- 16 C P U - C A N grifo® Mini Module
- 17 C P U - grifo® Mini Module TYPE
- 18 COMMUNICATIONS
- 19 Digital I/O - S. Eur.
- 20 Digital I/O - BLOCK
- 21 Digital I/O - Expan.
- 22 F B C
- 23 G M T - grifo® ModBUS Telecontrol
- 24 KEYBOARDS
- 25 KITs and Educationals
- 26 MASS MEMORIES
- 27 PC Interfaces
- 28 POWER Suppliers
- 29 Q T P - Pannelli Operatore ( Quik Terminal Panel )
- 30 TELECONTROL
- 31 VIDEO Units

NAME	TYPE	8 C P U - Single Eur.	Price EURO
GPC® F2		General Purpose Controller 80C32 11.0592 MHz, 0K SRAM	157,28
GPC® F2.32K		General Purpose Controller 80C32 32K SRAM	158,98
GPC® F2.32K.BAS		General Purpose Controller 8052 AH BASIC masked 32K SRAM	173,45
Option	.PROM.xx	PROM spare type MD, BU, BAS, I/O	9,35
Option	.M052	OPTION MONITOR EPROM M052 Add ----->	13,6
GPC® 15A		General Purpose Controller 84C15, 10 MHz, Complete, 128K SRAM	255,06
GPC® 15A.2KMOD		General Purpose Controller 84C15Complete 2K+128K SRAM	271,2

<b>GPC® 15A.8KMOD</b>		General Purpose Controller 84C15 Complete 8K+128K SRAM	<b>284,8</b>
<b>GPC® 15A.2KRTC</b>		General Purp. Controller 84C15 Complete RTC+2K+128K SRAM	<b>278</b>
<b>GPC® 15A.8KRTC</b>		General Purp. Controller 84C15 Complete RTC+8K+128K SRAM	<b>292,46</b>
<i>Option</i>	<b>.FGD-15A</b>	FLASH-EPROM with GDOS-flash for GPC® 15A Add--->	<b>23,8</b>
<i>Option</i>	<b>.EE-08</b>	OPTION Serial EEPROM 24C08 ----->	<b>3,4</b>
<i>Option</i>	<b>.EE-16</b>	OPTION Serial EEPROM 24C16 ----->	<b>6,8</b>
<i>Options</i>	<b>.EE-64</b>	OPTION Serial EEPROM 24C64 ----->	<b>16,15</b>
<i>Option</i>	<b>.RS422</b>	OPTION RS 422 SERIAL COMMUNICATION, Add --->	<b>16,15</b>
<i>Option</i>	<b>.RS485</b>	OPTION RS 485 SERIAL COMMUNICATION, Add--->	<b>8,49</b>
<i>Option</i>	<b>.CLOOP</b>	Option CURRENT LOOP Serial Communication, Add --->	<b>31,46</b>
<i>Option</i>	<b>.2KMOD</b>	OPTION 2K Backed RAM Module	<b>17,86</b>
<i>Option</i>	<b>.8KMOD</b>	OPTION 8K Backed RAM Module	<b>25,49</b>
<i>Option</i>	<b>.128KMOD</b>	OPTION 128K Backed RAM Module	<b>78,22</b>
<i>Option</i>	<b>.2KRTC</b>	OPTION 2K Backed RAM Module with RTC also	<b>33,15</b>
<i>Option</i>	<b>.8KRTC</b>	OPTION 8K Backed RAM Module with RTC also	<b>40,82</b>
<b>GPC® 51</b>		General Purpose Controller 80C32 11.0592 MHz, 0K SRAM	<b>450,58</b>
<b>GPC® 51.32K</b>		General Purpose Controller 80C32 32K SRAM	<b>459,94</b>
<b>GPC® 51.32K.BAS</b>		General Purpose Controller 8052 AH BASIC Masked 32K SRAM	<b>485,45</b>
<i>Option</i>	<b>.GAL.xx</b>	GAL spare type 52, MD, BU, BAS, etc.	<b>12,75</b>
<b>GPC® 68</b>		General Purpose Controller MC 68000 10MHz, Complete, 64K SRAM	<b>336,68</b>
<b>GPC® 68.256K</b>		General Purpose Controller MC 68000 Complete 256K SRAM	<b>358,77</b>
<b>GPC® 68.512K</b>		General Purpose Controller MC 68000 Complete 512K SRAM	<b>393,63</b>
<i>Option</i>	<b>.RS422</b>	OPTION RS 422 SERIAL COMMUNICATION, Add --->	<b>16,15</b>
<i>Option</i>	<b>.RS485</b>	OPTION RS 485 SERIAL COMMUNICATION, Add --->	<b>8,49</b>
<b>GPC® 150</b>		General Purpose Controller 84C15 16MHz 128K SRAM	<b>385,97</b>
<b>GPC® 150.512K</b>		General Purpose Controller 84C15 16MHz 512K SRAM	<b>421,68</b>
<b>GPC® 150.AD</b>		General Purpose Controller 84C15 16MHz 128K SRAM, A/D	<b>493,11</b>
<b>GPC® 150.AD.FS</b>		GPC® 84C15 16MHz 128K SRAM, A/D, FLASH Seriele 4M	<b>528,82</b>
<i>Option</i>	<b>.AD</b>	OPTION 8 lines 12 bit A/D ----->	<b>107,11</b>
<i>Option</i>	<b>.512K</b>	OPTION 512KRAM Add ----->	<b>35,71</b>
<i>Option</i>	<b>.FGD-150</b>	FLASH-EPROM with GDOS-flash for GPC® 150 Add --->	<b>23,8</b>
<i>Option</i>	<b>.FS</b>	Serial FLASH-EPROM, 2MByte Add ----->	<b>58,66</b>
<i>Option</i>	<b>.EE-08</b>	OPTION Serial EEPROM 24C08 ----->	<b>3,4</b>
<i>Option</i>	<b>.EE-16</b>	OPTION Serial EEPROM 24C16 ----->	<b>6,8</b>
<i>Option</i>	<b>.EE-64</b>	OPTION Serial EEPROM 24C64----->	<b>16,15</b>
<i>Option</i>	<b>.RS422</b>	OPTION RS 422 SERIAL COMMUNICATION, Add --->	<b>16,15</b>
<i>Option</i>	<b>.RS485</b>	OPTION RS 485 SERIAL COMMUNICATION, Add--->	<b>8,49</b>
<i>Option</i>	<b>.CLOOP</b>	Option CURRENT LOOP Serial Communication, Add --->	<b>31,46</b>
<b>GPC® 188F</b>		GPC® 80C188 20MHz, 128K SRAM, EE ser., 8 A/D Lines 12Bits+Sign,	<b>465,89</b>
<b>GPC® 188F.256K</b>		GPC® 80C188 20MHz, 8 A/D Lines 12Bits+Sign, 256K SRAM	<b>476,94</b>
<b>GPC® 188F.512K</b>		GPC® 80C188 20MHz, 8 A/D Lines 12Bits+Sign, 512K SRAM	<b>501,6</b>
<b>GPC® 188F.1M</b>		GPC® 80C188 20MHz, 8 A/D Lines 12Bits+Sign, 1M SRAM	<b>537,31</b>
<b>GPC® 188F.ZAD</b>		GPC® 80C188 20MHZ, 128K SRAM, 2 RS232, Senza Sezione A/D	<b>358,77</b>
<b>GPC® 188F.256K.ZAD</b>		GPC® 80C188 20MHZ, 256K SRAM, 2 RS232, Senza Sezione A/D	<b>369,83</b>
<b>GPC® 188F.512K.ZAD</b>		GPC® 80C188 20MHZ, 512K SRAM, 2 RS232, Senza Sezione A/D	<b>394,48</b>
<b>GPC® 188F.1M.ZAD</b>		GPC® 80C188 20MHZ, 1M SRAM, 2 RS232, Senza Sezione A/D	<b>430,18</b>
<i>Option.FGD-188F</i>		FLASH-EPROM with 128K GDOS-flash for GPC® 188F Add --->	<b>23,8</b>
<i>Option.FWR-188F</i>		FLASH-EPROM with 128K GCTR-flash for GPC® 188F Add --->	<b>23,8</b>
<i>Option.FWR-188F-512K</i>		FLASH-EPROM with 512K GCTR-flash for GPC® 188F Add --->	<b>32,31</b>
<i>Option</i>	<b>.EE-08</b>	OPTION Serial EEPROM 24C08 ----->	<b>3,4</b>
<i>Option</i>	<b>.EE-16</b>	OPTION Serial EEPROM 24C16 ----->	<b>6,8</b>
<i>Option</i>	<b>.EE-64</b>	OPTION Serial EEPROM 24C64----->	<b>16,15</b>
<i>Option</i>	<b>.RS422</b>	OPTION RS 422 SERIAL COMMUNICATION, Add --->	<b>14,45</b>

<b>Option</b>	<b>.RS485</b>	OPTION RS 485 SERIAL COMMUNICATION, Add--->	<b>8,54</b>
<b>Option</b>	<b>.CLOOP</b>	Option CURRENT LOOP Serial Communication, Add --->	<b>31,46</b>
<b>GPC® 188D</b>		GPC® 80C188 20MHz, 128K SRAM, EE ser., 2 RS232	<b>358,77</b>
<b>GPC® 188D.256K</b>		General Purpose Controller 80C188 20MHz, 256K SRAM	<b>369,83</b>
<b>Option.FGD-188D</b>		FLASH-EPROM with GDOS-flash for GPC® 188D Add --->	<b>23,8</b>
<b>Option.FWR-188D</b>		FLASH-EPROM with GCTR-flash for GPC® 188D Add --->	<b>23,8</b>
<b>Option</b>	<b>.EE-08</b>	OPTION Serial EEPROM 24C08 ----->	<b>3,4</b>
<b>Option</b>	<b>.EE-16</b>	OPTION Serial EEPROM 24C16 ----->	<b>6,8</b>
<b>Option</b>	<b>.EE-64</b>	OPTION Serial EEPROM 24C64----->	<b>16,15</b>
<b>Option</b>	<b>.EE-64</b>	OPTION Serial EEPROM 24C64----->	<b>16,15</b>
<b>Option</b>	<b>.RS422</b>	OPTION RS 422 SERIAL COMMUNICATION, Add --->	<b>14,45</b>
<b>Option</b>	<b>.RS485</b>	OPTION RS 485 SERIAL COMMUNICATION, Add--->	<b>8,49</b>
<b>Option</b>	<b>.CLOOP</b>	Option CURRENT LOOP Serial Communication, Add --->	<b>31,46</b>
<b>GPC® 451</b>		General Purpose Controller 80C451 11MHz, Complete, 0K SRAM	<b>295</b>
<b>GPC® 451.8K</b>		General Purpose Controller 80C451 Complete 8K SRAM	<b>301,8</b>
<b>GPC® 451.32K</b>		General Purpose Controller 80C451 Complete 32K SRAM	<b>305,22</b>
<b>GPC® 535</b>		General Purpose Controller 80C535 CPU only+Encoder 0K SRAM	<b>510,09</b>
<b>GPC® 535.8K</b>		General Purpose Controller 80C535 CPU only+Encoder 8K SRAM	<b>516,91</b>
<b>GPC® 535.32K</b>		General Purpose Controller 80C535 CPU only+Encoder 32KSRAM	<b>520,29</b>
<b>GPC® 535.ZK.CT</b>		General Purpose Controller 80C535 Complete 0K SRAM	<b>572,17</b>
<b>GPC® 535.8K.CT</b>		General Purpose Controller 80C535 Complete 8K SRAM	<b>578,97</b>
<b>GPC® 535.32K.CT</b>		General Purpose Controller 80C535 Complete 32K SRAM	<b>589,15</b>
<b>GPC® 550</b>		GPC® 80C552 (22 MHz) 128K RAM, E2 Ser. + RTC, RS232	<b>238,69</b>
<b>GPC® 550.FMO53</b>		GPC® 80C552 (22 MHz) 128K RAM, E2 Ser. +RTC, + FMO53, RS232	<b>251,86</b>
<b>GPC® 550.CAN</b>		GPC® 80C552 (22 MHz) 128K RAM, E2 Ser. + RTC, RS232	<b>291,37</b>
<b>GPC® 550.CAN.FMO53</b>		GPC® 80C552 (22 MHz) 128K RAM, E2 Ser. +RTC, + FMO53, RS232	<b>302,89</b>
<b>Option</b>	<b>.FMO53-550</b>	OPTION EPROM FMO53 80C552 22MHz Add ----->	<b>12,75</b>
<b>Option</b>	<b>.32KF</b>	OPTION 32K FLASH Add ----->	<b>17</b>
<b>Option</b>	<b>.128KF</b>	OPTION 128K FLASH Add ----->	<b>23,8</b>
<b>Option</b>	<b>.32EE</b>	OPTION 32K EEPROM for 80C552----->	<b>18,71</b>
<b>Option</b>	<b>.LITIO</b>	OPTION External LITHIUM Battery 2,1 A/H, with cable and connector	<b>17,86</b>
<b>Option</b>	<b>.8420</b>	OPTION n° 1 Block connector for 8 lines 0+20 or 4+20 mA	<b>19,55</b>
<b>Option</b>	<b>.EE-08</b>	OPTION Serial EEPROM 24C08 ----->	<b>3,4</b>
<b>Option</b>	<b>.EE-16</b>	OPTION Serial EEPROM 24C16 ----->	<b>6,8</b>
<b>Option</b>	<b>.EE-64</b>	OPTION Serial EEPROM 24C64----->	<b>16,15</b>
<b>Option</b>	<b>.RS422</b>	OPTION RS 422 SERIAL COMMUNICATION, Add --->	<b>14,6</b>
<b>Option</b>	<b>.RS485</b>	OPTION RS 485 SERIAL COMMUNICATION, Add--->	<b>8,49</b>
<b>Option</b>	<b>.CLOOP</b>	Option CURRENT LOOP Serial Communication, Add --->	<b>31,46</b>
<b>Option</b>	<b>.CAN</b>	OPTION OPTO-CAN LINES -----> ADD ----->	<b>53,57</b>
<b>IAS 02</b>		Intelligent Axis System; 3 Encode, 2 D/A 12 Bits, CPU 80C32 32K, RS2	<b>619,78</b>
<b>IAS 02.1DA</b>		Intelligent Axis System; 3 Encode, 1 D/A 12 Bits, CPU 80C32 32K, RS2	<b>573,02</b>
<b>Option</b>	<b>.2KMOD</b>	OPTION 2K Backed RAM Module	<b>17,86</b>
<b>Option</b>	<b>.8KMOD</b>	OPTION 8K Backed RAM Module	<b>25,49</b>
<b>Option</b>	<b>.2KRTC</b>	OPTION 2K Backed RAM Module with RTC also	<b>33,15</b>
<b>Option</b>	<b>.8KRTC</b>	OPTION 8K Backed RAM Module with RTC also	<b>40,82</b>