







# WAGO CONTROL TECHNOLOGY

	Item Number	CPU	Fieldbus				Other User Protocols	Interfaces		Program Memory	Data Memory	Retain Memory	File System	Web Server	Web-Visu	Target-Visu	Price (Euro)	
			EtherNet/IP	MODBUS	PROFIBUS	CANopen		Others	ETHERNET									Serial
<b>750 Series Controllers</b> 	750-806	16-bit								128 kB	64 kB	8 kB					264,40	
	750-81x			RTU						32 kB	32 kB	8 kB						264,-304,20
	750-833				Slave					128 kB	64 kB	8 kB						264,40
	750-837					Master/Slave				128-640 kB	64-832 kB	8 kB						264,50
	750-838					Master/Slave				128-640 kB	64-832 kB	8 kB						264,50
	750-842			TCP (UDP)				X	X	128 kB	64 kB	8 kB						264,50
	750-843		TCP (UDP)				X	X	64 kB	64 kB	8 kB						150,00	
	750-852		X	TCP (UDP)			X	2x	512 kB	256 kB	8 kB			X				252,00
	750-871		X	TCP (UDP)			X	2x	1024 kB	1024 kB	30 kB	2 MB		X	X			-
	750-872		X	TCP (UDP), RTU			X	X	X	1024 kB	1024 kB	28 kB	2 MB		X	X		634,60
	750-873		X	TCP (UDP), RTU			X	X	X	1024 kB	1024 kB	30 kB	2 MB		X	X		412,50
	750-880		X	TCP (UDP)			X	2x	1024 kB	1024 kB	32 kB	2 MB internal + 32 GB with SD card		X	X			396,70
	750-881		X	TCP (UDP)			X	2x	1024 kB	512 kB	32 kB	2 MB		X	X			343,80
	750-882		X	TCP (UDP)			X	2x	1024 kB	512 kB	32 kB	2 MB		X	X			369,20
	750-885		X	TCP (UDP)			X	2x	1024 kB	1024 kB	32 kB	2 MB internal + 32 GB with SD card		X	X			412,70
750-831			TCP (UDP)						1024 kB	1024 kB	32 kB	4.5 MB internal + 32 GB with SD card		X	X		685,50	
750-889			TCP (UDP)						1024 kB	1024 kB	32 kB	2 MB internal + 32 GB with SD card		X	X		396,70	
750-829			TCP (UDP)						X	2x	1024 kB	1024 kB	32 kB	4.5 MB		X	X	413,80
<b>750 XTR Controllers</b> 	750-838/040-000	16-bit				Master/Slave				640 kB	832 kB	8 kB					363,00	
	750-880/040-00x	32-bit	X	TCP (UDP)					X	2x	1024 kB	1024 kB	32 kB	2 MB internal + 32 GB with SD card		X	X	x=0: 492,60
<b>PFC100 Controllers</b> 	750-8100	Cortex-A8, 600 MHz		TCP (UDP)							10 MB dynamically distributable	64 kB					345,30	
750-8101			TCP (UDP)					2x			12 MB dynamically distributable	64 kB	80 MB + 32 GB with microSD card		X	X	403,40	
750-8102			TCP (UDP), RTU						X			128 kB					461,50	
<b>PFC200 Controllers</b> 	750-8202	Cortex-A8, 600 MHz		TCP (UDP), RTU													513,30	
750-8203				TCP (UDP)		Master/Slave											513,30	
750-8204				X	TCP (UDP), RTU		Master/Slave		X	2x	X	128 kB	80 MB + 32 GB with SD card		X	X	565,20	
750-8206				X	TCP (UDP), RTU	Slave	Master/Slave		X	2x	X	16 MB (program memory), 64 MB (data memory)					617,00	
750-8207				X	TCP (UDP), RTU				X	2x	X	16 MB (program memory), 64 MB (data memory)					793,30	
<b>PFC200 XTR Controllers</b> 	750-8202/040-000	Cortex-A8, 600 MHz															596,30	
750-8206/040-000					Slave	Master/Slave		X	2x	X	128 kB	80 MB + 32 GB with SD card		X	X		700,00	
750-8202/040-001									X	2x	X	16 MB (program memory), 64 MB (data memory)					810,00	
750-8206/040-001						Slave	Master/Slave		X	2x	X	16 MB (program memory), 64 MB (data memory)					943,70	
<b>PERSPECTO® Control Panels</b> 	762-3035/000-001	32-bit ARM9, 200 MHz															658,10	
762-3057/000-001																	987,20	
762-3104/000-001		32-bit Xscale, 520 MHz						X	X	X	1024 kB	1024 kB	128 kB	adjustable		X	X	1.810,00
762-3121/000-001																	2.029,00	
762-3150/000-001		Intel Atom® N270 1.6 GHz															2.633,00	
762-3150/000-003				TCP (UDP), RTU							1024 kB	1024 kB	64 kB				3.005,00	

Subject to design changes