





	IP22	IP29-4	IP29	IP29 Combi-pack
				
Interfaces	2 x a/b FXS (RJ11, Modular Jack 6P2C)	4 x a/b FXS (RJ11, Modular Jack 6P2C)	8 x a/b FXS (RJ-11, Modular Jack 6P2C)	16 x a/b FXS (RJ11, Modular Jack 6P2C)
Canales de voz	2	4	8	16
Loop-through	No	No	No	No
Soporte PBX *	No	No	No	No
Soporte Compact Flash y Flash Disk	16 Mbyte Flash	32 Mbyte Flash	32 Mbyte Flash	2 x 32 Mbyte Flash
Plataforma Linux Application	No	No	No	No
Canales para conferencias	No	No	No	No
Ethernet	1 x Ethernet RJ45 (Modular Jack 8P8C) 10/100 Base-TX (Auto Negotiation) „Power over Ethernet“ conforme con IEEE 802.3af, Class 3	1 x Ethernet RJ45 (Modular Jack 8P8C) 10/100 Base-TX (Auto Negotiation) „Power over Ethernet“ conforme con IEEE 802.3af, Class 3 Energy Efficient conforme con IEEE 802.3az	1 x Ethernet RJ45 (Modular Jack 8P8C) 10/100 Base-TX (Auto Negotiation) „Power over Ethernet“ conforme con IEEE 802.3af, Class 3 Energy Efficient conforme con IEEE 802.3az	2 x Ethernet RJ45 (Modular Jack 8P8C) 10/100 Base-TX (Auto Negotiation) „Power over Ethernet“ conforme con IEEE 802.3af, Class 3 Energy Efficient conforme con IEEE 802.3az
Fuente de alimentación	„Power over Ethernet“ conforme con IEEE 802.3af, Class 3 o fuente de alimentación	„Power over Ethernet“ conforme con IEEE 802.3af, Class 3 o fuente de alimentación	„Power over Ethernet“ conforme con IEEE 802.3af, Class 3	„Power over Ethernet“ conforme con IEEE 802.3af, Class 3
Códecs de voz	G.711 A-law / μ -law (64 kbps) G.729 A VAD, CNG Dynamic Jitter Buffering Compensación eco: G.168 Soporte módem	G.711 A-law / μ -law (64 kbps) G.722 G.723.1 G.729 A VAD, CNG Dynamic Jitter Buffering Compensación eco: G.168 Soporte módem Opus	G.711 A-law / μ -law (64 kbps) G.722 G.723.1 G.729 A VAD, CNG Dynamic Jitter Buffering Compensación eco: G.168 Soporte módem Opus	G.711 A-law / μ -law (64 kbps) G.722 G.723.1 G.729 A VAD, CNG Dynamic Jitter Buffering Compensación eco: G.168 Soporte módem Opus
Protocolos	H.323 & SIP Multiprotocolo T.38	H.323 & SIP Multiprotocolo T.38	H.323 & SIP Multiprotocolo T.38	H.323 & SIP Multiprotocolo T.38
Cód. Art	01-00022-001	01-00029-004	01-00029-001	88-00010-056

* La PBX innovaphone soporta el 100% de las funcionalidades y prestaciones en todas las plataformas. La configuración se realiza íntegramente vía http.