

## IMPORTANT INFORMATION – PLEASE READ BEFORE THE INSTALLATION

### Konftel 200W – Interworking overview

#### Large DECT/GAP systems

Manufacturer	PBX Type	Compatible	Revision	Comments
Aastra	Ascotel I6	Yes	R1A	
Alcatel	OmniPCX Enterprise (Release 5.1.2)	Yes	R1A	Tested and certified in the Alcatel Application Partner lab.
Alcatel	OmniPCX Office (Release 4)	*	R1A	*) Acoustic performance can be reduced.
Ascom	DCT1800-S/-GAP	Yes	R1A	
Avaya	Integral 5 / 55 / 33	Yes	R2A	The product has been tested and certified by Avaya in their laboratorium in Frankfurt, Germany.
Ericsson	MD110 (Release: BC12.1)	Yes	R1A	Find the 13 digit IPEI# under the 200W. Get a AC (Authentication Code) from the MD110 administrator and enter as PIN in Konftel 200W.
Ericsson	Businessphone Integrated DECT	No	R1A	Incoming call is not supported in all systems.
Ericsson	MD Evolution XL (MRX: 1.3 (IWU-1.03)).	Yes	R1B	
Nortel	Meridian / Companion (Release: 25:40)	Yes	R1A	
Panasonic	KX-TDA 15 v.2.2020 DECT base station: KX-TDA0141CE v.1.005	Yes	R1B	
Philips	Sopho IS3000 <a href="#">Call@Net</a> 3.4	Yes	R1A	
Philips	Sopho 2000 IPS REL: 9	Yes	R1A	
Siemens	HiPath 3800 (v.5)  Tested with : (HE600P.06.779) SLCN S3010Q2193X300 (Base station: BS4 S00807-U5491-X-4)	Yes	From R1C	The product has been tested by Konftel in the Siemens HiPath Ready lab. ----- The Conference function is not supported by the Hipath 3800 PBX via the GAP interface.
Siemens	HiPath 3000 (v.4/5)  v.5 Tested with: HiPath 3500 (HE600S.07.817, BS4)  v.4 Tested with: HiPath 3300 (HE580U.13.960, BS3)	Yes	From R1C	The product has been tested by Konftel in the Siemens HiPath Ready lab. ----- The Conference function is not supported by the Hipath 3000 PBX via the GAP interface. ----- Some Siemens SW releases (v.4) do not support incoming calls and ring signal. The problem is solved by upgrading to a newer version ie. HE580U.13.960. ----- Some Siemens SW releases (v.4) do not support DTMF from 200W on incoming external and internal calls. The problem is solved by upgrading to a newer version ie. (HE580U.13.960).
Siemens	HiPath 4000 (v.2.0) (v.1.0)	Yes	From R1C	The product has been tested by Konftel in the Siemens HiPath Ready lab. Please refer to Konftel test report on Konftel web page >>



## Residential DECT/GAP single base systems

Manufacturer	PBX Type	Compatible	Revision	Comments / Instruction:
Siemens	Gigaset S645	Yes	R1C	
Siemens	Gigaset SL150	Yes	R1C	
Siemens	Gigaset S100	Yes	R1C	
Siemens	Gigaset 4015 Micro	Yes	R1C	

### Definitions:

Compatible: If YES, registration, incoming calls, outgoing calls, R (flash), ringsignal and acoustic performance should meet Konftels minimum requirements.

Revision: Interworking compatibility is valid for Konftel 200W with the revision number or later given in the table.

Comments: Known issues or remarks can be found in this column.

### Statement:

The verifications are made by Konftel and valid for Konftel 200W item# 910101052 R2A.

The Konftel objective is that Konftel 200W shall support the listed systems within Europe when compatible is stated yes.

However, please note that Konftel cannot guarantee the functionality at all time.

Note that the table is subject to changes and will be regularly updated and published.