

Reference-List for Plisch DAB-Transmitters / Gap-fillers

October 2002

Page 1 of 5

<u>Customer</u>	<u>Country</u>	<u>Power</u>	<u>Cooling</u>	<u>Band</u>	<u>Site</u>	<u>Year of Delivery</u>
Telekom	Germany	1 kW	air	III	Calau	98
		500 W	air	III	Sibbesse	00
		500 W	air	III	Berlin -Alex	97
		500 W	air	III	Michendorf	97
		500 W	air	III	Dippmannsdorf	97
		500 W	air	III	Rostock	97
		500 W	air	III	Schwerin 4	97
		500 W	air	III	Wittenberg 12	97
		500 W	air	III	Teicha 2	97
		500 W	air	III	Schierke 1	97
		500 W	air	III	Osterburg 3	97
		500 W	air	III	Magdeburg 10	97
		500 W	air	III	Zeitz 9	97
		500 W	air	III	Cottbus	98
		500 W	air	III	Magdeburg12	98
		500 W	air	III	Magdeburg 14	98
		500 W	air	III	Reserve	98
		250 W	air	III	Heusweiler	00
		250 W	air	III	Tholey	00
		250 W	air	III	Lübben	98
		250 W	air	III	Königswustahausen	98
		250 W	air	III	Märkisch - Buchholz	98
		100 W	air	III	Hannover	94
		1 kW	air	III	Zehlendorf	01
		500 W	air	III	Rheinsberg	01
		500 W	air	III	Fürstenwalde	01
		500 W	air	III	Pritzwalk	01
		1 kW	air	III	Alt zeschdorf	01
		500 W	air	III	Petkus	01
		500 W	air	III	Berlin/Reserve	01
		200 W	air	L	Frankfurt 16	96
		200 W	air	L	Darmstadt 21	96
		200 W	air	L	Lindenfels 1	96
		200 W	air	L	Wiesbaden 1	96
		200 W	air	L	Eppstein	96
		200 W	air	L	Seeheim-Jugenheim	97
		200 W	air	L	Dieburg	97
		200 W	air	L	Hanau	97
		200 W	air	L	Langen	97
		2 W	air	L	Gap-filler, 25 pcs.	96

Reference-List for Plisch DAB-Transmitters / Gap-fillers

October 2002

Page 2 of 5

<u>Customer</u>	<u>Country</u>	<u>Power</u>	<u>Cooling</u>	<u>Band</u>	<u>Site</u>	<u>Year of Delivery</u>
		2 W	air	L	Gap-filler, 30 pcs.	97
		1 kW	air	III	Zehlendorf	01
		500 W	air	III	Rheinsberg	01
		500 W	air	III	Pritzwalk	01
		500 W	air	III	Fürstenwalde	01
		1 kW	air	III	Alt Zechendorf	01
		500 W	air	III	Petkus	01
		500 W	air	III	Berlin	01
BR	Germany	400 W	air	III	Ismaning	93
HR	Germany	250 W	air	III	Frankfurt	98
NDR	Germany	500 W	air	III	Harz	00
		250 W	air	III	Drachenberg	00
		250 W	air	III	Stadt Hagen	00
		250 W	air	III	Hannover	00
		200 W	air	III	Hannover	94
		250 W	air	III	Visselhövede	02
		250 W	air	III	Kiel	02
		250 W	air	III	Hamburg	02
SDR	Germany	500 W	air	III	Halberg	00
		500 W	air	III	Degerloch	96
		50 W	air	III	Stuttgart	96
		20 W	air	III	Reserve	94
SR	Gemany	500W	air	III	Halberg	00
		500W	air	III	Blietal	01
		500W	air	III	Moseltal	01
SWF	Germany	250 W	air	III	Merkur	96
		250 W	air	III	Hornisgrinde	96
		100 W	air	III	Freiburg	95
		50 W	air	III	Reserve	94
		1 W	air	III	Baden-Baden	95
WDR	Germany	250 W	air	III	Hohe Warte	95
		100 W	air	III	Cologne	94

Reference-List for Plisch DAB-Transmitters / Gap-fillers

October 2002

Page 3 of 5

<u>Customer</u>	<u>Country</u>	<u>Power</u>	<u>Cooling</u>	<u>Band</u>	<u>Site</u>	<u>Year of Delivery</u>
BBC	Great Britain	5 W	air	IV/V	Gap-filler, 4 pcs.	94
DAB Servizi	Italy	500 W	air	III	Bologna	99
Digita	Finland	2 kW	water	III	Sipoo, 2-block Tx	99
		1 kW	air	III	Ylöjärvi, 2-block Tx	99
		600 W	water	III	Liesjärvi, 2-block Tx	99
		600 W	water	III	Erkylä	99
		600 W	water	III	Erkylä	99
		300 W	air	III	Lahti	99
		100 W	air	III	Helsinki	01
Nozema	Netherlands	300 W	air	III	Rotterdam	95
		100 W	air	III	Haarlem	94
		20 W	air	III	Hilversum	94
		5 W	air	III	Gap-filler	94
Plexus	Singapore	500 W	air	III		00
Swisscom	Switzerland	600 W	air	III	Exp.	97
		400 W	air	III	Niederhorn	94
		200 W	air	III	Bantiger	93
		200 W	air	III	Geishhorn	93
		100 W	air	III	mobile transmitter	96
		100 W	air	III	mobile transmitter	96
Norkring	Norway	500 W	air	III	Jetta	97
		250 W	air	III	Oslo 1	99
		250 W	air	III	Oslo 2	99
		250 W	air	III	Mistberget	97
		100 W	air	III	Vinstra	97
Teracom	Sweden	1 kW	air	III	Borås, res.	99
		1 kW	air	III	Brattåsen	99
		1 kW	air	III	Gävle	99
		1 kW	air	III	Hörby	99
		1 kW	air	III	Nydala	99

Reference-List for Plisch DAB-Transmitters / Gap-fillers

October 2002

Page 4 of 5

<u>Customer</u>	<u>Country</u>	<u>Power</u>	<u>Cooling</u>	<u>Band</u>	<u>Site</u>	<u>Year of Delivery</u>
		1 kW	air	III	Örebro	99
		1 kW	air	III	Södra Stadsberget	99
		1 kW	air	III	Vännäs nat.	97
		1 kW	air	III	Sundsvall nat.	97
		1 kW	air	III	Rö/Lovisedal nat.	97
		1 kW	air	III	Vaddö nat.	97
		1 kW	air	III	Örebro nat.	97
		1 kW	air	III	Norrköping reg.	97
		1 kW	air	III	Norköpping nat.	97
		1 kW	air	III	Visby nat.	97
		1 kW	air	III	Västervik nat.	97
		1 kW	air	III	Finnveden nat.	97
		1 kW	air	III	Sundsvall reg.	97
		1 kW	air	III	Rö/Lovisedal reg.	97
		1 kW	air	III	Vaddö reg.	97
		1 kW	air	III	Örebro reg.	97
		1 kW	air	III	Västerås reg.	97
		1 kW	air	III	Västerås nat.	97
		1 kW	air	III	Östersund nat.	97
		1 kW	air	III	Gävie nat.	97
		1 kW	air	III	Borlänge nat.	97
		1 kW	air	III	Östhammar nat.	97
		1 kW	air	III	Vislanda nat.	97
		1 kW	air	III	Hörby reg.	97
		1 kW	air	III	Bogsta nat.	97
		1 kW	air	III	Enköping nat.	97
		1 kW	air	III	Enköping reg.	97
		1 kW	air	III	Cr Reserve	97
		1 kW	air	III	Hörby nat.	97
		1 kW	air	III	Nässjö nat.	97
		1 kW	air	III	Helsingborg reg.	97
		1 kW	air	III	Strat. Reserve	97
		500 W	air	III	Hörby	99
		500 W	air	III	Nydala	99
		500 W	air	III	Örebro Lockhyttan	99
		500 W	air	III	Vännäs	99
		500 W	air	III	Varberg	99
		500 W	air	III	Kivik	98
		500 W	air	III	Matteröd	98
		500 W	air	III	Törntorp	98

Reference-List for Plisch DAB-Transmitters / Gap-fillers

October 2002

Page 5 of 5

<u>Customer</u>	<u>Country</u>	<u>Power</u>	<u>Cooling</u>	<u>Band</u>	<u>Site</u>	<u>Year of Delivery</u>
		500 W	air	III	Långshyttan	98
		500 W	air	III	Falun	98
		500 W	air	III	Bollnäs	98
		500 W	air	III	Örnsköldsvik	98
		500 W	air	III	Piteå	98
		500 W	air	III	Överkalix	98
		500 W	air	III	Pajala	98
		500 W	air	III	Våxtorp	98
		500 W	air	III	Kiruna reg.	97
		500 W	air	III	Skellefteå nat.	97
		500 W	air	III	Helsingborg nat.	97
		500 W	air	III	Kituna nat.	97
		100 W	air	L	Odensala	97
		100 W	air	L	Solna	97
		100 W	air	L	Märsta	97
		100 W	air	L	Sollentuna	97
		100 W	air	L	Knivsta	97
		100 W	air	L	Kungsholmen	97
		100 W	air	L	Sundsvall cr	97
		100 W	air	L	Ed	97
		200 W	air	L	Nacka exp.	97
		200 W	air	L	Uppsala / V	97
		200 W	air	L	Göteborg / V	97
		2 W	air	L	Gap-filler, 7 pcs.	97