



## ENVIRONMENTAL DECLARATION

This environmental declaration contains information on relevant environmental aspects and information to waste treatment facilities, for the products stated.

Supplier Name: Aastra Telecom Sweden AB

Supplier Address: LM Ericssons väg 30  
SE-126 37 Hägersten, Sweden

Type of product: IP PBX (Private Branch Exchange)

Product Name: MX-ONE™ Telephony System

Product model /number: Media Gateway / BFJ 90103/1  
MX-ONE™ Server / BFJ 90104/1  
MX-ONE™ Compact SM / BFJ 90105/1 & /2  
MX-ONE™ Media Gateway Classic

### Power Consumption

<u>Product</u>	<u>In operation</u>	<u>System size</u>	<u>Traffic load</u>
Media Gateway	32W (max)	-	-
MX-ONE™ Server	24W (max)	-	-
MX-ONE™ Compact SM	54W (max)	-	-
MX-ONE™ Media Gateway Classic	142W	1)	0,12 Erlang (32 ongoing calls)
MX-ONE™ Media Gateway Classic	169W	1)	0,24 Erlang (64 ongoing calls)
MX-ONE™ Media Gateway Classic	191W	1)	0,37 Erlang (96 ongoing calls)

Note 1) System size is 320 extensions (digital, analogue and IP) and 60 trunks. Power consumption at idle is 93W. Telephones are declared separately.

### Legislation and Standards

<u>Identity</u>	<u>Description</u>
2002/95/EEC	ROHS, Restriction of hazardous substances
2002/96/EC	WEEE, Waste electrical and electronic equipment

### Product Take-back

Contact your local Aastra partner for further information.

### Information for Waste Treatment Facilities

Product category: IT and telecommunications equipment

### References

[1] EICTA, CECED and EERA Joint Position Guidance on implementing article 11 of Directive 2002/96(EC) concerning information for treatment facilities

[2] Technical File EBC 17453-067