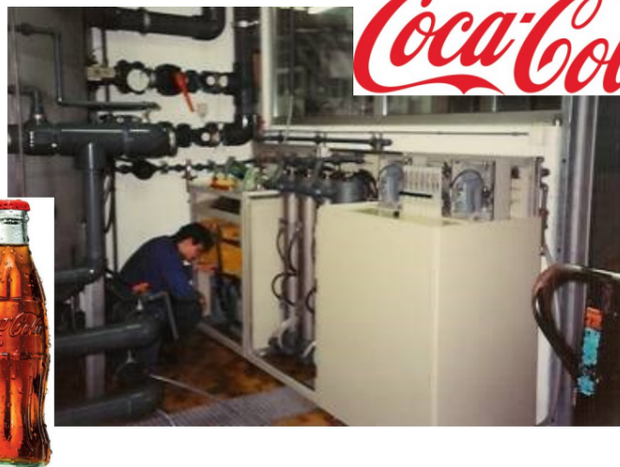


AQUA-TEKNIK A/S

ELCLOZID ELECTROLYSIS

Loro Park, Tenerife

Not only human beings thrive best in clean environments! This is the reason why Loro Park, a the fantastic wildlife park in Tenerife, decided to install Elclozid appliances in this magnificent basin for seals and dolphins. Repay is that the dolphins are happy enough to be breeding.



Coca Cola, Lausanne

Environmental management helps Coca Cola to save money. As leader of the Swiss beverage market, they also want to play a key role in the environmental management. So what is more obvious than to install an Elclozid appliance

«Water saving projects are useful both for saving resources and reducing waste water. The investments we have put in place will produce long-lasting ecological and economical benefits.»

François Gouby, Operations Director

Nova Park, Zürich

As indicated by this photo, quality is the key word in the pool room as well as in the control room of Hotel Nova Park in Zürich. The water purification of this luxurious installation, including swimming pool and whirl pool, is operated with two LT 100 appliances, in service since 1991.



AQUA-TEKNIK A/S

ELCLOZID REFERENCE LIST



**Environmentally
the best solution**



**Long lasting and
maintenance free
operation**



AQUA-TEKNIK A/S

ELCLOZID ELECTROLYSIS

Since Aqua-Teknik got the agency of Elclozid for the Danish market back in 1998, we have installed a lot of appliances for water purification within the industrial, biological as well as within the swimming pool lines of business.



The increasing demands on working environments make an investment in Elclozid interesting, not only from a safety and environmental point of view, due to the Elclozid appliances only producing chlorine on demand, without storage and handling, but also from a financial point of view, due to the expenses for chlorine being considerably reduced.

In the list next to please find some of the Danish undertakings, in which we have installed Elclozid of various sizes for various purposes.

REFERENCE REVIEW

	Appliance Type
Bakkegården, Bagsværd	
Damsøbadet, Frederiksberg	TS 500
DanParcs Rønbjerg, Løgstør	TS 500
Egegårdsskolen, Søborg	
Egholmskolen, Vallensbæk	LT 100
Esbjerg Centralsygehus	LT 50
Frederiksberg Svømmehal	2 X LT50 / LT100 / TS 250 / TS 500
Friheden, Hørsholm	LT 30
Gladsaxe Svømmehal	MV 2000
Glostrup Fritidscenter	TS 250 / TS 500
Grindsted Sygehus	LT 30
Hilton Copenhagen Airport, Kastrup	S 20-T
Holtbjergskolens Svømmehal, Herning	LT 100
Hornbæk Hospital	S 20-T
Hvidovre Hospital	LT 50
Højmarksskolen, Holsted	LT 50
Hørsholms Idrætspark, Hørsholm	MV 2000
Karrebæksminde Feriecenter	TS 500
Kildegårdens Plejehjem, Gladsaxe	
Kirkebakskolen, Vallensbæk	LT 100
Lind Skole, Herning	LT 100
Lundehaven, Skovlunde Torv	LT 100
Lysholm Badet, Roskilde	LT 50
Metalskolen i Jørlunde, Slangerup	LT 50
Odense Badevæsen, Klosterbakken	LT 250 / TS 500
Ormstrup Gods, Bjerringbro	LT 30
Rigshospitalet, København	S 20-T
	3 x LT 50 / 3 x LT 100 / 3 x TS 250
Samarbejdspartnere, Vandbehandling	
Sct. Jørgensbadet, Roskilde	LT 50
Skolen på Taxvej, Gladsaxe	S 20-T
Solgården, Holbæk	S 20-T
Sv.badet Strandlund, Charlottenlund	LT 50
Tivoli, København, Springvand	LT 100
Trørød Svømmehal	TS 500
Viaduktens Fritids og Ungdomsklub, Roskilde	S 20-T
Zoologisk Have, København	LT 100
Øbro Hallen	LT 30 / TS 500

AQUA-TEKNIK A/S

ELCLOZID ELECTROLYSIS



Hotel Hilton, Copenhagen

Elclozid electrolysis is used as water treatment, to avoid any smell of chlorine and as part of the environmental program of the Hotel.



Karrebæksminde Feriecenter

An example of an outdoor facility, where high capacity Elclozid units have been installed, as result of special focus on environment in all aspects.

Danfoss Univers

Aqua-Teknik has designed and installed complete water treatment installation, with reverse osmosis facility and Elclozid electrolysis system.



Charlottehaven, Copenhagen

Chlorine electrolysis with Elclozid means that no transport, handling or storage of chlorine in the building is needed - environmentally the most friendly water disinfection system.

