

3rd Quarter
2005

CONTENTS

Front page:
Ready for Nitin-6™

News

Changes in Corning Cabelcon's
management

New CX3 compression
pocket tool 59/6

New Cable Cutters

Article

Corning Cabelcon's unique
Nitin-6™ plating

Announcement

More digits in item numbers

Environmental diploma to
Corning Cabelcon

Upcoming exhibitions

Contact

cabelcon@cabelcon.dk

News

Changes in Corning Cabelcon's management



*Jan-Eric Erichsen,
General Manager
& Vice President Operations*

After leading Corning Cabelcon to great success and achievements, Palle Sorensen, Corning Cabelcon's President since 1993, retired on August 1st of 2005. His leadership and guidance through those years are greatly appreciated.

Jan-Eric Erichsen, who was most recently CFO for Corning Cabelcon and has been with the company since 1992, has been appointed General Manager and Vice President of Operations. He will use his talents and many years of experience with Corning Cabelcon



*Manfred Gänsel,
European Commercial Vice President*

to continue the successful path of providing excellent service and high quality products to our customers.

We are also pleased to announce that Manfred Gänsel will be joining Corning Cabelcon on October 1st as Commercial Vice President. He has over 25 years of experience in the telecom industry with the last 10 years leading commercial teams. Manfred Gänsel will be responsible for Sales, Marketing, Customer Service and R&D for EMEA

New CX3 compression pocket tool 59/6

Corning Cabelcon presents a new clever CX3 compression pocket tool. The CX3 tool is inexpensive, easy to use and fits well in any pocket.

This tool can be used for Cabelcon's RG6/59 F & IEC compression connectors.



*CX3 compression pocket tool 59/6
Item no. 98029070*

New cable cutters for copper cables

Corning Cabelcon has added two new cable cutters to our range of tools. These tools can be used for copper and aluminium cables.

Both are high quality tools constructed for professional use.

The drop cable cutter RG59/6/11 for drop cables cuts cables up to RG11 size, while the CXC-1 cable cutter for trunk cables cuts cables up to 25,4 mm.

*The drop cable cutter RG59/6/11 for drop
cables*

*The CXC-1 cable cutter for
trunk cables*



Description
Drop Cable cutter RG59/6/11
Cable cutter CXC-1

Item number
98028621
98028623

Article

Corning Cabelcon's unique Nitin-6™ plating

Corning Cabelcon's Nitin-6™ plating has proved its strength through 14 years of use in the field under all climatic conditions. Neither our demanding environmental tests nor the changing climate in real life has been able to break down the resistance of this alloy.

Through careful studies and tests of the right chemical compositions, the right thickness and smoothness, Nitin-6™ has been developed to answer our customer's demand for a long lasting environmental protection of our products.

The electrical and mechanical properties of our connectors must be preserved under continuously and extreme temperature changes. And they must be able to withstand environmental influence from salt water, oil, chemicals and air pollution – without losing their performance capability over time.

And Nitin-6™ plating is indeed special by its consistent contact resistance, as the performance does not change over time. Platings like silver, tin and others with low contact resistance do not have the same stable contact because these surfaces tarnish over time.

This is why Corning Cabelcon's connectors can easily be dismantled and reinstalled after years of use - even after installation in diecast housings.

This is also why we substitute the silver plating on several of our wireless connectors with Nitin-6™ plating. Dynamic IMD testing

before and after our severe climatic chamber environment have demonstrated that Nitin-6™ is an excellent alternative to other platings used in the wireless connector market.

Nitin-6™ plating is non-toxic and non-magnetic. A similar plating is also used for exposed parts in the automobile industry, in the medical industry as well as for scientific instruments, where reliability and stability are important.

Vivi Larsen, chemical engineer and supervisor of the plating department, has studied connector alloys at Corning Cabelcon for 15 years. She surveys our in-house Nitin-6™ plating processes.

Vivi says that the excellent characteristics of the Nitin-6™ plating, like the hardness and the capability to attach to the surface of the parts, - are obtained through complete control of all process parameters.

Corning Cabelcon controls the plating's thickness by X-ray computer measurements.

The intermodulation performance in CATV and wireless connectors are very sensitive to

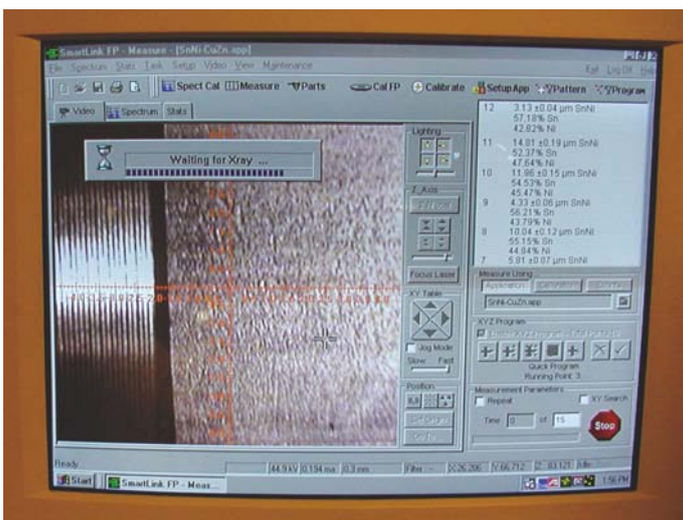


Vivi Larsen, Plating Dept. Supervisor

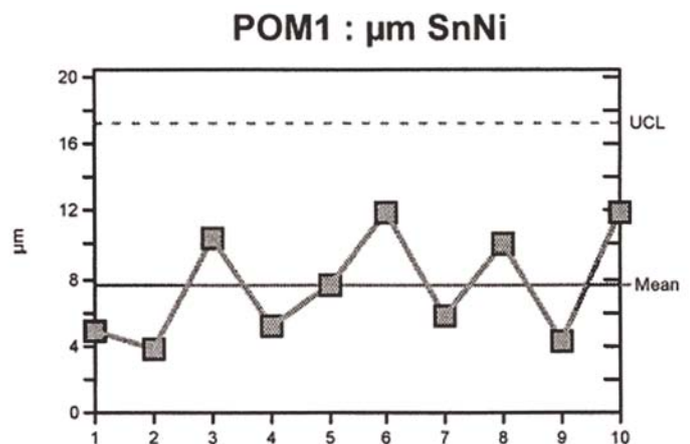
poor plating performance. Nitin-6™ is here again an excellent choice.

The alloy procedures respond to both ISO 9001 & ISO 14001, ensuring long lasting products based on environment friendly solutions.

Nitin-6™ is a trademark of Corning Cabelcon.



Reports with detailed data and diagrams - like the example beneath - are generated from the X-ray scanings to control the plating thickness



Announcement

More digits in item numbers

Corning Cabelcon has decided to add a dash and two digits (-01) to some of the item numbers.

This is meant as a version number – and will be added only to indicate a minor change to the product such as another colour, plating or product improvement or a different manufacturing process.

The added digits are mainly for internal use and will be used only, where there are no limitations in the use of the product. Product changes that limit the use of the product or which require a different installation process will always result in a new 8-digit item number.

An example of an extended item number: Item 27520200 is changed inside to cover a wider range of cable sizes. The item number is therefore extended with a dash and two digits to 27520200-01.

The original 8-digit number can still be used for ordering, but the latest version number will always be supplied.



Environmental diploma to Corning Cabelcon



Søren Stridsland, Corning Cabelcon's Quality Manager with the diploma

Corning Cabelcon has received the environmental diploma and flag from "The Association for a Green Business Development in Storstrom County".

This was given because of Corning Cabelcon's exceptional environmental work and our commitment to the environmental issues. The certificate is valid for a period of two years.

Among the bigger improvements that Cabelcon made to ensure an environmental friendly production process was the implementation of a highly advanced waste water cleaning system in the plating department.

Corning Cabelcon became ISO 14001 (environmental) certified in September 2002.



Part of the waste water cleaning system

Upcoming exhibitions

EEBC 2005

Kiev, Ukraine,
11 - 13 October 2005

FDA

Braedstrup, Denmark
18 - 19 November 2005

In addition to these exhibitions, Corning Cabelcon's products can be found on many other exhibitions around the world - represented by our local distributors and dealers.

Distributor: