THE STRONGEST,
MOST SOPHISTICATED AND
MOST RELIABLE BENDING MACHINES
ON THE MARKET,
WORLDWIDE.

DEAR VALUED CUSTOMER.

First of all we want to congratulate you to your choice of bending machine. A Roundo machine is made to last a long time without problems.

This is why we now contact you.

We at SweBend are the core employees of former Roundo in Sweden and as such, we are proud of our machines and do want to give them an extended lifespan well beyond their now outdated CNC systems.

As you already know from other appliances, like in your home, electronics have a limited lifespan. As of now, all the various control systems used for Roundo machines, PSR/CNC, wCNC, wCNC2, have met their end of life and spare parts are scares and expensive.

Therefore SweBend have created a new CNC system called "Seven" and it is tailor-made by the same people who created your current, now obsolete Roundo CNC system to fit your machine.

We have put much thought into this system to reduce the upgrade time and learning curve and we are pleased to tell you that we do both the upgrade and the training in just 3 days. It's true! In only three days we replace the old system with the new one and train the operators, who are already familiar with your current CNC system, how to use the new one.

To avoid sending you a new letter every 10 years we have teamed up with one of the world's largest manufacturer of control system hardware, the German company Beckhoff. This will secure long time availability of the hardware used. Also as the system is computer software based we will be able to roll out updates and quickly give you support online without costly service visits.

Of course we also make new machines in the same spirit as we always have done. SweBend can also retrofit other brand's bending machines with "Seven" so your operators have a familiar environment across the floor.

The system is available in different flavors to match the various types of machines sold during the years. Please do not hesitate to contact us for an upgrade quote or visit us at www.swebend.com/seven and read about our system and machines.

All the best to you and we are looking forward to your call.



Peter Nilsson, C.E.O

SWEBEN

Seven control panel