

DISCONTINUATION INFORMATION

PHASE V LAST CALL

Upgrade drive system Lenze 9300 and 8200

Lenze drive system
9300 and 8200
will be phased-out
by August 2026



Your welder model

X1 WeldCENTER



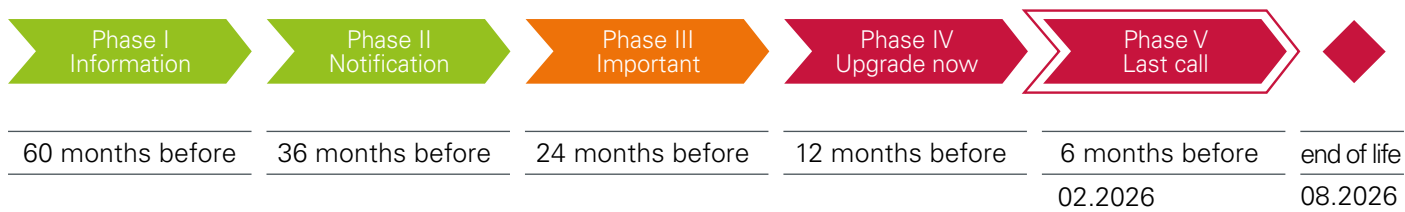
WHY UPGRADE?

The production of the Lenze drive system 8200 frequency inverter and 9300 servo controller was discontinued by the manufacturer years ago. In the meantime, our stock is used up as well and a conversion to a new frequency inverter and servo controller is inevitable.

Can Man has created a conversion to a new drive system with frequency inverter i550 and servo controller i950 for all X1 welders. The conversion also includes all necessary software modifications to the Profibus interface on the Siemens PLC side.

We recommend a proactive planning for a replacement of the obsolete frequency inverters. If you have several machines with the same inverters or servo controllers, you can convert one machine and use the replaced components as spare for the other machines.

CURRENT PHASE-OUT STATUS



PHASE V: WHAT DOES THIS MEAN FOR YOU?

- Repairs can no longer be guaranteed
- Order now: upgrade to the new drive system
- Lenze drive system with 9300 servo controllers and 8200 frequency inverters will be phased-out completely, end of life will be 08.2026

Major downtimes of production line are imminent!

ADVANTAGES OF DRIVE CONVERSIONS

Benefit today from all the advantages of a drive conversion.

- No loss of production in case of faulty drives
- Better diagnostic with keypad
- Guaranteed availability of spare parts
- Lower costs for spare parts because no extra charge for obsolete parts by manufacturers

Next step

Please contact our sales representative, send an email to spares.canman@soudronic.com or contact us by our online form. We will be happy to provide you with a customized quote:

soudronic.com/canman-contact-form