

UPGRADES & RETROFITS

Schedulable drive inverter modification

Safe your production!

The drive inverters in your machines are obsolete.

If spare parts are necessary, the components will no longer be available.

MDS converters are no longer being manufactured.

They need to be replaced, for this weeks of downtime are to be expected.

A minimum delivery time of 10 weeks is to be expected for upgrading to the current SEW drive inverters.

Therefore, we recommend you this plannable modification of your machine.

The KIEFEL modification is based on available MDX generation inverters.

© SEW-EURODRIVE GmbH & Co KG. Bruchsel

We have the solution!

Upgrade to benefit from the advantages!

Learn more

Schedulable drive inverter modification



Your benefits



New, current generation inverters



Preserve the value of your machine

Requirements

no special

Scope of delivery

drive inverter incl. Interface and electrical diagram

Recommendation! Combine your inverter modification with a modification of the drives (also available as Retrofit)



Fast spare parts supply ensured



Increased dependability and production reliability of the machine

This is how quickly you can get your new solution!



Supply your machine ID to your contact person



Installation and commissioning are carried out by KIEFEL Service technicians.



After installation, the machine will be handed over to you ready for production.

Machine type

KMD 52	ID 202-001 bis 202-070
KMD 75	ID 203-001 bis 203-073
KMD 100	ID 227-001 bis 227-010
KMV 50	ID 219-001 bis 219-036
KMV 75	ID 236-001 bis 236-017
KTR 4/TR 4	ID 253-062 bis 253-082

Price* and delivery time**

Material no. 10644741

Price and delivery time: on request

*valid 90 days after print date **subject to availability