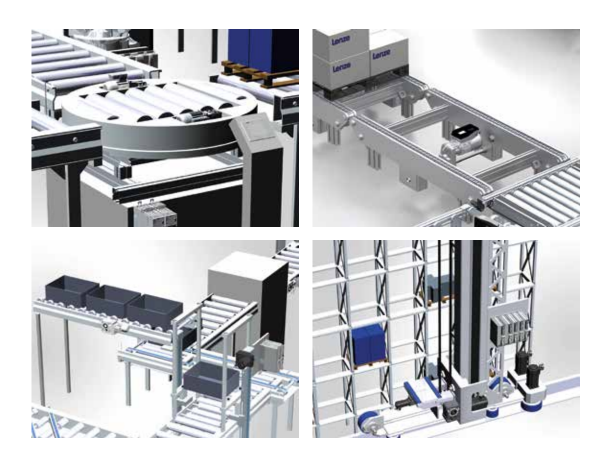
#### Inventory Service module inspection

# Get an overview.



You know your machine extremely well. Together, we can get to know it even better and pave the way for optimisation; for example, we can unlock performance potential and detect the possible weak points or risks.

One of the first steps is to take an inventory. We gain an overview for you, showing which drive components are installed where and what opportunities there are for procuring replacement parts. This can reduce the risk of unscheduled machine downtime and the associated expenses.

### Features

- Detailed overview of the drive technology installed
- Process of procuring replacement parts is simplified
- Faster response time when servicing is required
- Lower costs and less unscheduled downtime
- Creates the basis for customised, further-reaching service concepts, e.g.:
  Machine analysis
  - Stock concepts or plans





#### We offer you:

- Qualified stocktaking of all technical drive components, e.g. control units, inverters, gearboxes, motors
- Read-out of parameters
- Read-out of error memory
- Image documentation
- Indication of necessary adaptations to currently available products
- Information about the delivery capacity for the installed Lenze drive components and successor products
- A detailed list of components for the drive technology installed, compiled for you by our team of Lenze expertsl
- Creation of an emergency/stockpiling
   plan
- On-site visual assessment and status classification by a Lenze Service team
- Delivery of all relevant data in digital form
- Optional: recommendation of maintenance cycles

Machine data									
Name Year of manufacture/IB		Operation Operating hours		Triple-layer 5 days per week approx. 66,000 hours (Calculation: 24 hrs x 5 days x 50 weeks x 11 years)					
Manufacturer System output	Machine manufacturer unknown	Controller mains time Controller operating time		max. 53,000 hours max. 44,400 hours					
	M	G	(		Availability Product life	cycle Delivery time/d	Express production 3	days Emergency service	24 hours
Axes					Ava	сус	Exp	day	24
+ AW01	Conveyor drive 01	Company Lenze	Company For e	example					
Electronics	Type: E84AVSCE2224SX0-XXKXX	Mat. No. 15518667	KD Mat. Lenze	_43659874	yes	0	3	-	-
Mechanics	Type: GKS05-3MHAR-090N32 I=16.000	Mat. No. 15743364	KD Mat. Lenze	_43659875	yes	0	14	yes	yes
+ AW02	Conveyor drive 02								
Electronics	Type: E84AVSCE2224SX0-XXKXX	Mat. No. 15518667	KD Mat. Lenze	_43659874	yes	0	3	-	-
Mechanics	Type: GKS05-3MHAR-090N32 I=16.000	Mat. No. 15743364	KD Mat. Lenze	_43659875	yes	0	14	yes	yes
Motor	Type: MHEMAXX090-32C1C	Mat. No. 13287665	KD Mat. Lenze	_43659877	yes	0	14	yes	yes
earbox 🌮	Type: GKS05-3MHAR	Mat. No. 13298674	KD Mat. Lenze	_43659876	yes	0	14	yes	yes

Extract – List of components

## Explanatory notes regrading our quotation

- Stocktaking is carried out on the basis of the flat rate for field service
- Recording of the information, as well as subsequent work, is included.
  - Axis = Motor, gearbox, inverter
- Drives must be easily accessible
- Optional: Recording of necessary information regarding substitution with latest technology