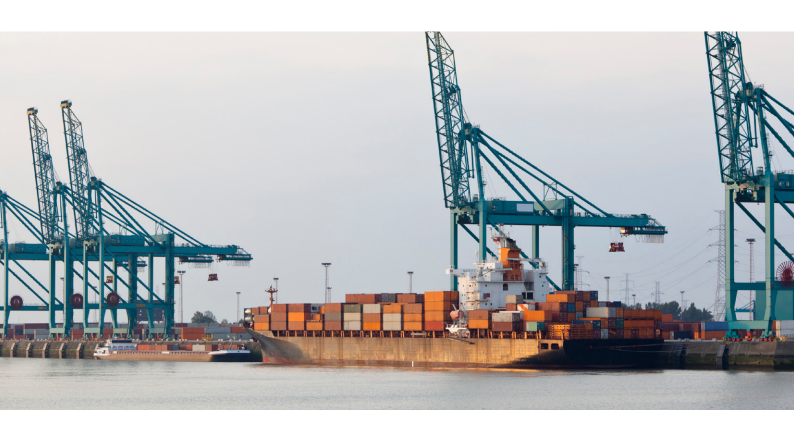


SOLUTIONS FOR HEAVY INDUSTRY

INCREMENTAL AND ABSOLUTE ENCODERS DRAW-WIRE ENCODERS, SIGNAL CONVERTERS SAFETY TECHNOLOGY

High system availability with Kübler sensor solutions.

The heavy industry is particularly challenging for sensors. External influences, such as extreme temperatures, shocks and vibrations, dust and moisture, make it difficult for highly-accurate sensors to operate reliably. Many sensors reach their limits here. Kübler has risen to this challenge and developed suitable sensor solutions that stand for sturdiness, performance and durability. A broad portfolio of encoders, draw-wire encoder as well as signal converters and speed monitors is available.



Further information



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Speed measurement and positioning of rollers and drives

Position and motion sensors play an important role in steel plants. Even though they are exposed to harsh environmental conditions, the encoders must ensure an uninterrupted and safe process. Kübler encoders have given good service for many years in steel plants all ower the world. Reliability is the main feature, especially for plants with very high operating costs.

Sendix Heavy Duty H120 (hollow shaft)

- Bearing isolation up to 2.5 kV
- Extremely high resilience (IP66/67), high shock and vibration resistance
- Fastening arm on the flange or cover (flexible installation)
- Cable, plug-in connector, terminal box or optical fibre connection
- Up to 5000 ppr



A02H (hollow shaft)

- Extremely robust with compact design at the same time
- Locked bearings, balanced
- stainless steel clamping ring

 Max. 42 mm hollow shaft,
- through

 5000 ppr incremental
- Optional insulation insert and tapered shaft mounting



Sendix 5000 with Euro flange

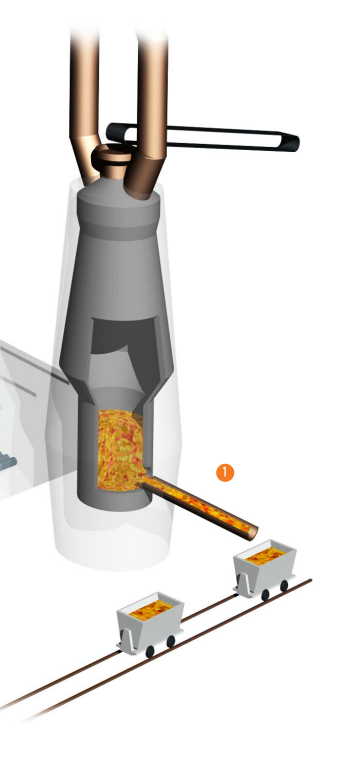
- Compact and rugged incremental encoder
- Mounting compatible with the usual Heavy Duty encoders on the market thanks to the EURO flange
- Safety-Lock™ bearings construction
- Safe operation with humidity and dirt (IP67, -40 °C ... +85 °C)



Draw-wire encoders

- Length measuring up to 42.5 m
- Four performance classes for different requirements
- Large selection of wire fastenings and wire types





Steel production

Positioning and speed regulation of cranes and trucks. Rugged sensors in very dusty environments with high mechanical requirements regarding shock and vibration resistance.

Steel casting

Rolling and cutting to length of the continuous strand. Use of encoders in extreme temperatures.

8 Hot rolling

Rugged speed regulation and accurate positioning of the rollers. Encoders in very hot and humid environments. Encoders suitable for rolling mills, shocktested and with centrifugal switches to protect against overspeed.

Cold rolling

Highly dynamic speed regulation and accurate roller positioning. High speeds and strong vibration and shock stress. Positioning, as well as speed and hoist regulation of cranes.

Further processing

High-accuracy speed regulation in galvanizing plants. The encoders are exposed to humidity and many chemicals. Positioning, as well as speed and hoisting gear regulation of cranes.

Sendix F58 PROFINET IO encoders

- Up to 19 bits singleturn and 24 bits multiturn resolution
- Safe operation with humidity and dirt
- High accuracy, insensitive to magnetic fields thanks to optical scanning
- Optional: seawater-resistant
- Industry 4.0 / IIoT ready



Sendix S58xxFS3 PROFIsafe encoders

- 15 bit (safe) or 24 bit (non-safe) singleturn and 12 bit multiturn resolution
- Redundant multiturn gearbox
- Integrated web server
- SIL 3, Performance Level Ple, Safety Category Cat. 3.



Sendix FS encoders

- Absolute singleturn and multiturn encoders and incremental encoders for safety technology with SIL3 certification
- Interlocked bearings for a high degree of ruggedness, accuracy and a long service-life
- Insensitive to magnetic fields thanks to optical scanning



Safe speed monitors

- Connection of incremental encoders (HTL differential, HTL proximity switches, RS422)
- Integrated signal splitter
- 1 analog output 4 ... 20 mA
- Up to 2 incremental interfaces, 8/4 control inputs, 4/2 safe relay outputs, 8/4 electronic switching outputs 500 mA



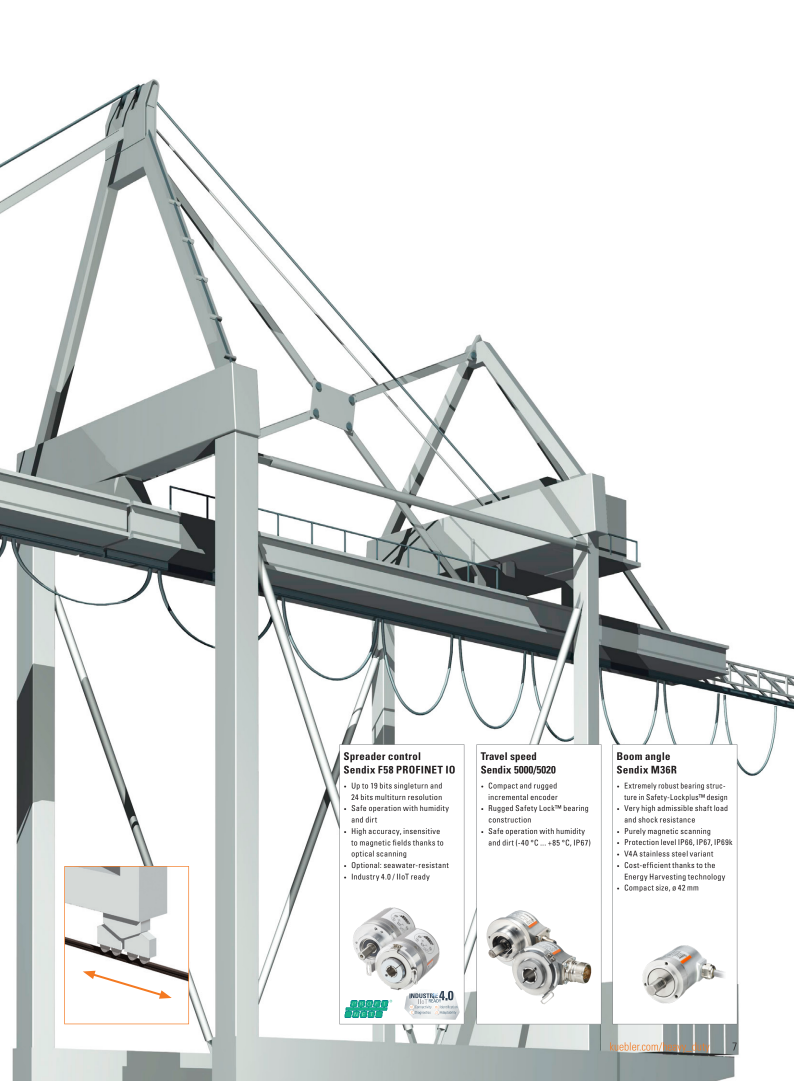
Optical fibre transmitter, receivers and cables

- For the transmission of incremental and SSI signals
- No cable-related interference in the optical fibre cables, e.g. due to generators or inverters
- Safe transmission over distances up to 2000 m



Positioning and speed measurement





Kübler safety technology for crane facilities

Crane facilities become increasingly large and efficient. Higher loads and working speeds lead to ever more demanding safety requirements. The time slots for loading and unloading are small and working pressure is high - increasing the risk of making errors or overlooking dangers. Without suitable protective equipment, cranes may collide, loads may swing or people in safe working areas may be overlooked.





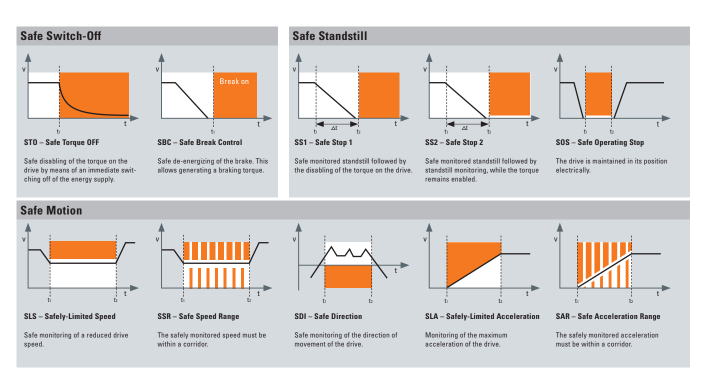
Reliable and safe speed monitoring

- Safe speed monitoring of up to 2 incremental encoders (HTL, TTL or SinCos) or HTL speed signals on the drive train of e.g. motor, generator, gearbox or rotor
- Integrated signal splitters to forward the encoder signals (HTL or RS422 and analog) to a converter, CMS or control
- 4/2 safe digital inputs; 8/4 safe digital outputs; 2 safe relay outputs
- Easy parameterizing by means of touch display or free PC software "SafeConfig OSxx"

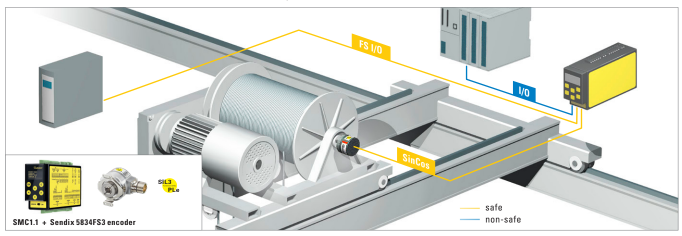


Sendix S58xxFS3 PROFIsafe encoder for safety applications

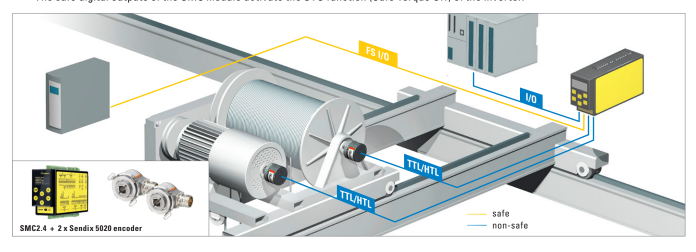
- Support of the latest PROFINET features
- 100 % future-proof due to integrated web server
- High resolution: Singleturn 16 bit (safe) or 24 bit (non safe) / Multiturn 12 bit (safe)
- · Redundant multiturn gear
- Ideal for highly synchronous applications, e.g. axis synchronization



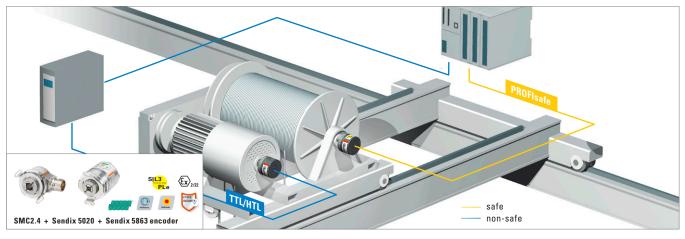
1 - Safe detection of overspeed using an SMC1.1 module with a safe incremental encoder such as the Sendix 5834FS3 with SinCos signals, which is mounted on the motor or wire drum, for example.



2 - Safe detection of overspeed by an SMC2.4 module with two diversitary incremental encoders, e.g. Sendix 5020. By detecting the speed at the motor and at the wire drum, the drive train can additionally be monitored for mechanical damage such as slip or gear breakage. The safe digital outputs of the SMC module activate the STO function (Safe Torque Off) of the inverter.



3 - Safe hoist position and winch speed thanks to the certified Profisafe Sendix S58FS3 encoder. The encoder transmits the position of the load and the speed of the winch directly to the safety controller. An incremental encoder, e.g. Sendix 5020, measures the motor speed and transmits it to the inverter. By measuring the speed at the motor and at the rope drum, the drive train can additionally be monitored for mechanical damage such as slippage or gear breakage.



Sendix Heavy Duty H120 – encoders for heavy industry

Thanks to the special HD-Safety-Lock™ construction, the Sendix Heavy Duty H120 encoders are ideally suited for applications in heavy industry, such as steel works and cranes.

Resistant materials, wide temperature ranges and a high protection level ensure they remain unaffected by the harshest environmental conditions.

Their innovative connection technology enables simple quick installation.





Thanks to the special HD-Safety-Lock™ hollow shaft bearing construction, an extremely high radial bearing load capacity is achieved



High level of protection against dust and humidity as a result of dual protection of the shaft



Seawater-resistant materials



Integrated bearing isolation up to 2.5 kV



High pulse rates up to 5000 ppr





Suitable for outdoor use



Through hollow shaft up to ø 28 mm



High shock (2000 m/s2, 6 ms) and vibration resistance (150 m/s2, 10 ... 2000 Hz)





Accurate and reliable optical sensor technology

Suitable for your Heavy Duty application

Safety-Lock™

- Mechanically interlocked bearings
- Large, extra-strong outer bearings
- · Larger bearing span

Benefits:

Avoids premature damage or even encoder failure in the field.

Comparison	Safety-Lock™	HD-Safety-Lock™
Stability with vibration	+	+
Robustness against installation errors	++	++
Radial load	80 N	400 N
Axial load	40 N	300 N
Elimination of internal stresses	0	++
Constant signal quality with extended temperatures	+	++
Mechanical protection of the seal	0	++
Bearing isolation	0	++

Safety-Lock™ becomes HD-Safety-Lock™

 $HD\text{-}Safety\text{-}Lock^{TM} = Safety\text{-}Lock^{TM} + additional engineering:}$

- Dual seals on the shaft-side friction seal against humidity, labyrinth seal against dust and water jet ingress
- + Very large, highly-robust flange bearings
- + Even greater bearing clearance
- + Extremely robust flange mounting due to screw-on housing
- Bearing design incorporates integrated isolation (isolating inserts not required), tested up to 2.5 kV for high running accuracy; metal to metal connection for slip free mounting.

Benefits

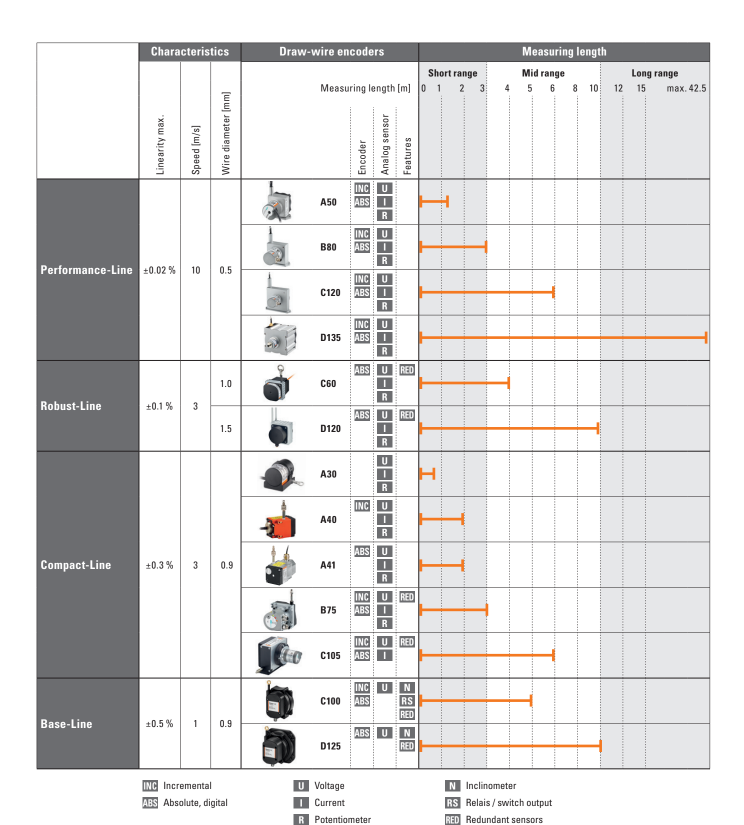
The resistance against adverse environmental conditions is greatly increased – especially against high bearing loads and high temperatures.

Simple quick installation

Maximum safety thanks to innovative connection technology with plug-in spring terminals in the terminal box, which is rotatable through 180° .

	Sendix Heavy Duty terminal box con- nection technology	Standard terminal box connection technology
Simple, safe and fast installation	++	0
Quick connection of the cable to the spring terminal without the need for tools	++	not possible
Mounting of the encoder and electrical installation can be carried out separately	++	0
Preparation of the connection cable can be done in the workshop -> facilitates installation in the field	++	not possible
Simplified installation where access is tight or difficult (no kinks in the cable)	++	+

Portfolio overview draw-wire encoders



Portfolio overview signal converters

	Signal	converter	Input signal			Output signal						Software			
			Analog	SinCos	HTL/TTL/RS422	RS232 / RS485	Parallel	ISS	Analog	SinCos	HTL/TTL/RS422	RS232 / RS485	Parallel	ISS	OSxx
Level converter		PW 1D-1D			-						-				
Cinnal aulius va	To according to the second	SP 1SC-2SC2D		•						-	•				
Signal splitters		SP 2D-2D			-						•				
		SK 1A-1S1D2RS	-								•	-			
Signal convertors		SK 1SC-1D		•							-				
Signal converters		SK 1S-1P											•		
		SK 1S1D-1A2RS			•				•			•			
Frequency divider	E Middle sums	FT 1D-1D			•						•				
Optical fiber		LWLS/LWLE			•						•				
transmission modules		LWLA													

Product portfolio - Made in Germany



MEASUREMENT

Rotary speed and position detection, linear position, and speed measurement as well as inclination angle detection.

- Encoders
- · Bearingless encoders
- Motor Feedback Systems
- Linear measuring systems
- · Shaft copying systems
- Inclinometers

TRANSMISSION

Reliable and interference-free transmission of power, signals, and data. Communication between control system and sensors.

- Slip rings
- Slip rings, customized solutions
- Signal converters and optical fiber modules
- · Cables and connectors

EVALUATION

Recording of quantities, counting of units of any kind, and reliable speed and position recording for functional safety.

- Displays and counters
- Process devices
- Safe speed monitors up to SIL3/PLe

We offer solutions for the following industries:





ELEVATOR TECHNOLOGY



MOBILE AUTOMATION



HEAVY INDUSTRY



WIND TURBINES



SOLAR INDUSTRY



PACKAGING INDUSTRY



BOTTLING PLANTS

The high performance level and reliability of the Kübler products are based on our long experience in these demanding application sectors. Learn more about our application-specific solutions under:

kuebler.com/industries

Kübler Service for worldwide planning reliability

24**0NE**

24one delivery promise

Manufacturing in 24 hours. For orders placed on working days before 9 AM, the product will be ready for dispatch on that same day. 24one is limited to 20 pieces per delivery.



10 by 10

We will manufacture and deliver 10 encoders within 10 working days (365 days a year - with the exception of 24th Dec. until 2nd Jan.)



48 h Express-Service

We can process your order within 48 hours; we can ship stock items the same day.



Sample Service

We manufacture samples of special designs or according to customer specification within shortest time.



Safety Services

Individual customer solutions.



Tailor-made Solutions – Kübler Design System (KDS) OEM Products and Systems (OPS)

We develop jointly with our customers product and engineering solutions for customer-specific products, integrated drive solutions, up to complete systems.



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