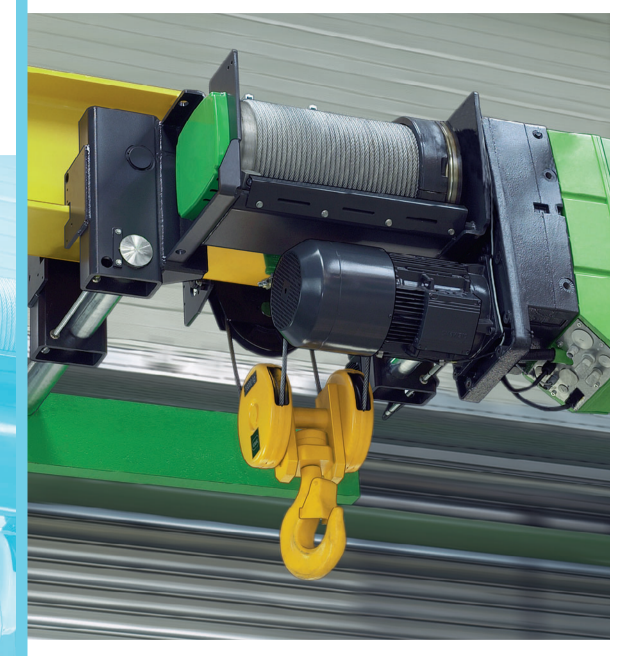
# **Wire rope hoists** \_\_field-proven technology, maximum flexibility



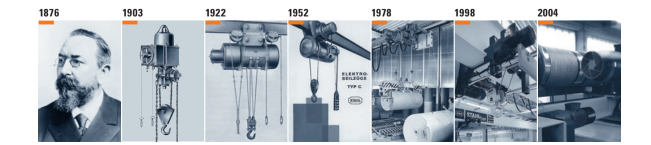


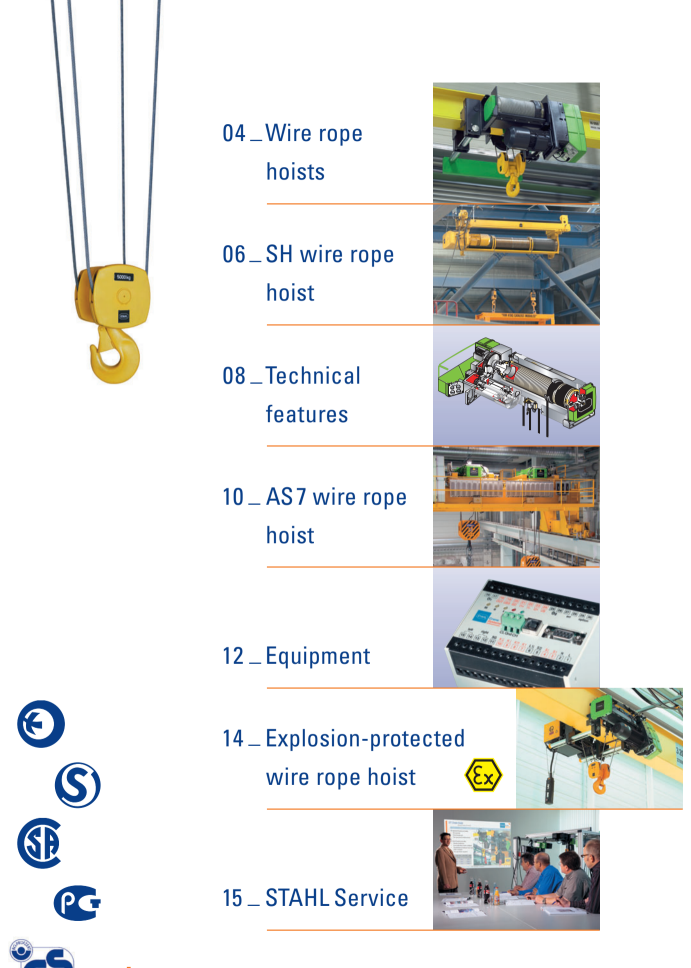
### Competence from STAHL CraneSystems

Experienced 130 years of tradition, 130 years of practical approach, competence and experience. STAHL Crane-Systems can look back on a history characterised by the constant impetus to innovation and significant modernisations. Revolutionary and innovative in many fields, always receptive to new aspects, we have amassed a wealth of experience that gives us a considerable lead today. You as our customer benefit from this lead, from the know-how of one of the world's top-ranking manufacturers of components and systems for overhead transportation. As regards technology and cost-effectiveness, our products belong to the top flight internationally. Our service is individual, customer- and practice-oriented.



1876	Company founded by					
	Raphael Stahl					
1903	First electric pulley block					
1922	Development					
	of electric hoist with					
	wire rope and drum					
1952	Series production of Type C					
	electric wire rope hoists					
1978	Type AS wire rope hoist					
1998	The new generation –					
	Type SH wire rope hoist					
2004	SHW8 winch launched					



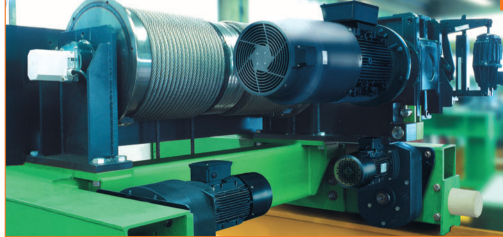


National approvals \_ National approvals for the world economy's important growth markets are available for wire rope hoists from STAHL CraneSystems, inter alia for Canada, Russia, China and South Korea.



- 1 KE monorail trolleys with SH series wire rope hoists are available for S.W.L.s up to 25,000 kg.
- 2 The AS7 wire rope hoist supplements the SH series of wire rope hoists in the upper S.W.L. range up to 100,000 kg.
- The innovative SHW 8 heavy duty winch is used for loads from 32,000 kg. Maximum safety is ensured by the optional redundant design of the brakes.
   Ask for our special brochure!





### Wire rope hoists \_ systematic variety

### High-performance The adaptable wire rope hoists from

STAHL CraneSystems are designed as an uncompromisingly modular system and calculated for an S.W.L. range from 500 kg to 160,000 kg. The modular system ensures rationalised production at the highest level of quality and maximum flexibility. The versatile SH series is available for the S.W.L. range from 500 kg to 25,000 kg in five frame sizes with 26 S.W.L. variants. The upper S.W.L. range up to 100,000 kg is covered by the tried-and-tested AS 7. The SHW 8 winch programme extends the area of application into the heavy load range up to 160,000 kg. A compact, sturdy construction is concealed behind the attractive design of

STAHL CraneSystems' wire rope hoists. They are extremely reliable, extremely powerful and have above-average service life. The particularly smooth, precise starting and braking characteristics are common to all.

- Progressive \_ Condition monitoring devices ensure safe operation. Electronic motor and brake management guarantees long service life.
- Matched to demand \_ the most comprehensive wire rope hoist programme for the S.W.L. range from 500 kg to 160,000 kg
- Safe \_ all wire rope hoists are available in \$\begin{bmatrix} \vert \
- Powerful \_ two hoisting and two travel speeds are standard
- Long-life \_ particularly high classification in acc. with FEM

Standard

Option

Туре	S.W.L. up to [kg]	Single reevings	True vertical lift reevings	Stationary	OE double rail crab	KE UE DKE monorail trolleys		
SH 3	3,200							•
SH 4	6,300							•
SH 5	12,500	1/1, 2/1, 4/1	2/2, 4/2					•
SHR 6	16,000							
SH 6	25,000	1/1, 2/1, 4/1	2/2, 4/2, 8/2					
AS 7	100,000	2/1, 4/1, 6/1, 8/1	2/2, 4/2, 8/2					
SHW 8	160,000	-	4/2-1, 8/2-1, 12/2-1					

- 1 Power station \_ SH 60 wire rope hoist with UE monorail trolley, true vertical lift, lifting height of 75 m
- Ask for our reference brochure >Power stations<!</p>
- 2 At an equipment supplier for the motor industry, SH wire rope hoists in combination with single girder overhead travelling cranes are used for handling apparatus.
- Railway construction \_ The three custom cranes with six SH 50 wire rope hoists have room to move in the large production building measuring 52 m x 85 m, and can be operated by a single radio remote control if required.

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- Ask for our reference brochure Railway construction.
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- 4 DKE articulated trolleys are used on runways with narrow curve radii. Equipped with guide rollers, they cause minimum wear when negotiating even narrow bends.
- 5 Use as lifting and towing equipment, either stationary or mounted on trolleys. The rope drum can be single or double-grooved.
- 6 The double-grooved version is available if true vertical lift is required.
- 7 KE monorail trolley \_ For monorail runways and single girder cranes. The trolley headroom is extremely low, thus long hook paths are possible in low-ceilinged rooms.
- 8 DKE articulated trolleys \_ These trolleys are used on runways with narrow radii of bend. (see Fig. 4)
- 9 UE monorail trolley \_ For monorail runways and single girder cranes. The trolley width is extremely low, thus small clearance dimensions are possible.
- 10 OE double rail crab \_ Extremely compact construction permits minimal approach and headroom dimensions. Various track gauges are available in all S.W.L. ranges.

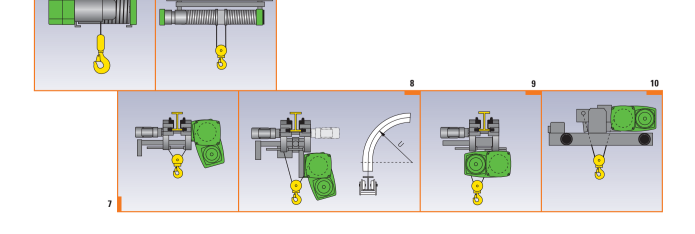
### The SH wire rope hoist

**Flexible** The SH range from STAHL CraneSystems is a world-wide optimum in crane and hoist technology, compact, powerful and particularly maintenance-friendly. Users, crane manufacturers and system manufacturers appreciate the modular system, built up on the basis of tried-and-tested, low-maintenance series components. This varied range permits use in individual solutions thanks to the practically unlimited combinations of

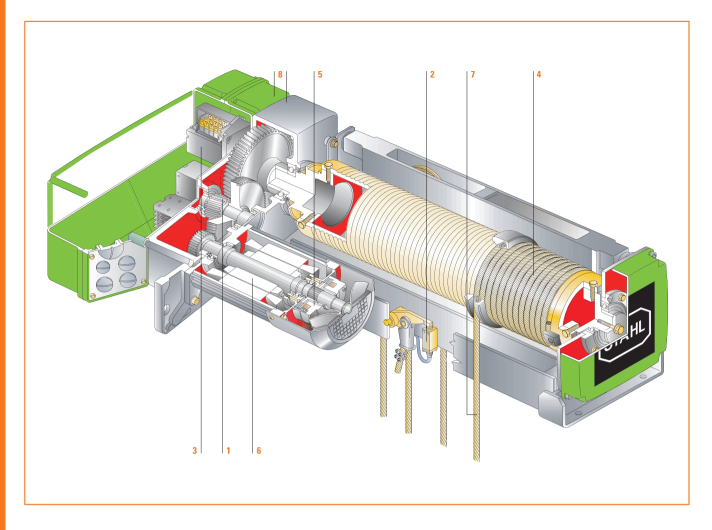
the modules. The SH range from STAHL CraneSystems is available for the S.W.L. range from 500 kg to 25,000 kg in five frame sizes and 26 S.W.L. variants. They can be used as stationary hoists or complete with trolleys or crabs on standard cranes, custom cranes or in systems manufacture. The SH wire rope hoist programme is naturally also available in explosion-protected design for Zone 1, Zone 2, Zone 21 and Zone 22.

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- Universal \_ five frame sizes with 26 S.W.L. variants
- Flexible \_ stationary models and trolleys in flexible configurations, for cranes and systems manufacture
- Compact \_ the >U< shape results in a short overall length
- Cost-effective \_ practically maintenancefree, low wear, long life
- Demanding \_ high-quality safety components as standard for increased safety at work
- Safe available as an option in
  (Ex) -protected design in compliance with ATEX



### Perfect technology in detail





### 1 Hoist gear

- > All gear steps with lifetime oil bath lubrication
- Trouble-free operation, maintenance-free for many years
- Minimum noise emission thanks to up-to-date technology



#### 2 Overload cut-off

- Continuous electronic monitoring of the loads on the hook
- Limiting of maximum load by means of electronic overload cut-off in the rope suspension
- For systems manufacturers: overload cut-off possible even with 1/1 or 2/2 reevings by means of load measurement on the gear



### **3** SLE control and motor management

- Condition monitoring as standard equipment reduces wear and the stress of inching operation
- > All common control voltages available
- > Optimised safety provided by oversized contactors
- > Type of protection IP 55

### 4 Rope guide

- > Tried-and-tested enclosed rope guide in cast iron (GGG 40)
- GGG 40 material is suitable in high temperatures and if faulty operation causes the rope to be pulled at an angle
- > 360° rope tensioning device, formation of slack rope is avoided



### 5 Motor

- > Special motors for hoist applications
- 4m classification in acc. with FEM, high duty cycle and switching frequency
- > Type of protection IP 55, insulation class F
- Motor outside drum, extremely efficient cooling of motor, maintenance-friendly
- > Temperature control by PTC thermistors

### 6 Brake

- Low-maintenance, asbestos-free brake; no adjustment necessary
- > Long service life ensured by oversized braking torque
- > Brake easily accessible from outside
- > Low-wear thanks to electronic brake control
- > Type of protection IP 65



### 7 Rope drive

- > Optimised ratio of drum to sheave diameters ensures minimum wear on the rope
- > Flexible and long-life wire rope
- > True vertical lift optionally available
- > Drum freely accessible for replacing rope
- > Flexible rope exit angles for multi-hook applications

### 8 Paintwork

- Standard paint shade yellow-green, RAL 6018 and black-grey, RAL 7021
- High-quality primer and topcoat paint for standard applications
- > Off-standard paints for outdoor use or corrosive environments
- > Paint shade to customers' specifications

- 1 BMW\_These AS 7 wire rope hoists are equipped with maintenance platforms to permit safe maintenance work. The ramshorn hooks in the bottom hook blocks can be rotated electrically for precise handling of loads.
- Ask for our reference brochure Engine production.
- 2 SR Technics, Switzerland \_ This off-standard crane with an AS7 wire rope hoist and an S.W.L. of 10,000 kg is installed in a hangar for maintenance work.
- Ask for our reference brochure Aircraft maintenance

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- 3 In the tool shop of a renowned automotive manufacturer, AS 7 wire rope hoists with no lateral hook movement for true vertical lift are in use. High S.W.L.s and lifting heights are required.
- 4 Concrete manufacture \_ Frequency-controlled ASF7 wire rope hoists lift a beam synchronously to store and retrieve 50 t stacks of concrete.
- Ask for our reference brochure ›Europe's largest storage and retrieval machine !





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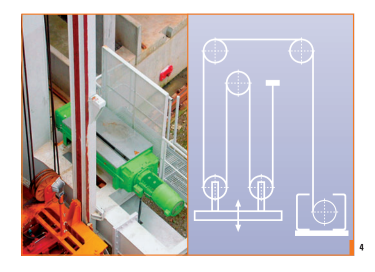
### The AS7 wire rope hoist

### Tried-and-tested The AS7 range supplements

the SH range in the upper S.W.L. range of 25,000 kg to 100,000 kg. This wire rope hoist is used as a stationary lifting or towing device or with crabs on bridge cranes or in systems. The narrow and compact construction is of particular advantage here, the overall width permits it to be used when space is restricted. On the AS7 wire rope hoist, motor, gear and rope drum

are lined up behind one another on a common axis. This central gear concept permits high performance and high loads. The STAHL AS7 wire rope hoist programme is available as an option in explosion-protected design in acc. with ATEX for use in Zone 1, Zone 2, Zone 21 and Zone 22.

- > Up-to-date \_ innovative drive technology in the form of cylindrical motor with monodisc magnetic brake
- Flexible \_ outstandingly suited for integration into material handling systems
- Advantageous \_ its construction with motor and drum on one axis permits it to be used in restricted spaces
- Maintenance-friendly \_ all important elements are easily accessible, lifetime lubrication of all gear steps in an oil bath
- Safe \_ available in > -protected design in compliance with ATEX as an option



### Wire rope hoist equipment \_\_\_\_\_\_ greater safety, longer service life

**IDENTIFY and SET UP:** The functioning and performance of wire rope hoists from STAHL CraneSystems are developed down to the smallest detail. Pioneering, high-quality original modules complement each other in the system. Over and above this, many forms of additional mechanical, electrical and electronic equipment offer still greater safety and cost-effectiveness and guarantee an extended service life of the wire rope hoists. The supplements to the programme permit the performance of the wire rope hoist to be individually adapted to customer-specific requirements and even increased. Various types of off-standard equipment which make working particularly convenient can also be selected.



#### Radio remote control with feedback

- Innovative, ergonomic construction with a choice of three transmitters
- Signal feedback from crane to crane operator on an LC display. It includes for example display of the current load, information on operating conditions, load spectrum and remaining service life and the evaluation of operating data.
- > Electronic records for subsequent evaluation are also possible.



### Load display

- Large-format, four-figure load display on hoist or crane
- Seven-segment figures with a choice of figure heights of 60, 100 or 140 mm



### SSC cumulative load control

- The SSC cumulative load control adds up loads suspended on multiple hooks and disconnects the hoisting motion if the permissible load limit is exceeded.
- Evaluating the load signals of a maximum of four single loads permits maximum safety when operating with more than one load hook.
- > Use of the flexible cumulative load control SSC increases the safety of material transport and prevents the crane being overloaded.



### SMC Multicontroller

- The SMC Multicontroller is used if accurate operating data and maximum safety are required during crane operation.
- > The crane loads are continuously monitored by the ALC automatic load control.
- The system also reacts if the load suspended on the hook changes.
- > The data can be transmitted to a standard PC via a USB interface and evaluated.

### SFD frequency inverter

- The innovative, versatile frequency inverters for cross and long travel increase safety in overhead material handling.
- > Simple to install, parameterise and operate
- Stepless acceleration and braking extend the lifetime of the system
- Minimum load swing thanks to smooth starting and braking characteristics
- Speed range can be adjusted, e.g. from 1:30 to 1:10
- > High duty cycle 60 % DC



### Rope drum brake

- Increased safety in foundries and other custom applications thanks to redundant braking system.
- The drum brake is controlled by the SBC brake controller.





## Explosionprotected wire rope hoists



**Extreme** STAHL CraneSystems is pioneering, dynamic and uncompromising when the safety of persons and machines in areas subject to gas and explosion hazards is at stake. All around the world, STAHL CraneSystems is regarded as a specialist for explosion protection. STAHL CraneSystems occupies a prominent position in this field with our many decades of experience and know-how, our own fundamental research and development, approvals from the Federal Physico-Technical Institute (PTB) and other test institutes in many countries. All components of STAHL wire rope hoists without exception come from our own production, from motor and brake to controls and control pendant. This ensures maximum and high-quality explosion pro-

tection. Naturally the new, strict ATEX regulations on mechanical explosion protection are met. STAHL CraneSystems was the first manufacturer of overhead material flow technology to implement the ATEX 100 a directive 94/9 in the whole production range.

- Experienced \_ the world's leading specialist for explosion protection technology
- > Uncompromising \_ everything from a single supplier and our own production
- Pioneering \_ design and maintenance in compliance with ATEX in certified quality
- Complete \_ the world's first full hoist range for Zone 1 and Zone 2

- 1 SHex wire rope hoists are available for gas explosion protection Zone 1 and Zone 2, and for dust explosion protection Zone 21 and Zone 22. They safely meet the technical, normative and practical requirements made of them by ATEX.
- 2 A single girder overhead travelling crane with 5,000 kg S.W.L. is operated by radio remote control in a hazardous area in a chemical plant. Goods are transported over several storeys through a shaft.

## STAHL Service \_ all around the world, right around the clock



**Responsible** STAHL CraneSystems is a by-word for safety, confidence and cost-effectiveness. Our responsibility is to you, our customer. We give you comprehensive advice on which hoists are right for your application. Planning, calculation and order processing are fast. However our responsibility goes beyond this. The lasting safety and cost-effectiveness of your hoists are important to us.

Qualified and competent service engineers therefore care for your system throughout its service life. All around the world, our service extends from prompt spare parts supply to individual, system-orientated maintenance using modern diagnostic apparatus, to annual inspections to ensure national accident prevention regulations are met. We assist your staff to stay on the ball with seminars, training courses and information material.



- On the spot \_ full service network in Central Europe
- **World-wide** \_ our own subsidiaries and many partners guarantee reliable spare parts supply and on the spot service all over the world
- Guaranteed \_ spare parts supply even decades after obsolete series have been discontinued
- > **Progressive** \_ condition monitoring devices ensure safe operation, modern diagnostic apparatus permits customised service to be offered for the whole crane
- > Available \_ online catalogue for spare parts → parts@stahlcranes.com
- Competent \_ certified service engineers trained in our training centre
  - → training@stahlcranes.com
- Round the clock \_ online service for partners
  - www.web.stahlcranes.com

- 1 Central spare parts warehouse in the Künzelsau-Hofratsmühle plant.
- 2 Modern diagnostic apparatus assists service engineers during inspection and maintenance work.
- 3 The electronic spare parts catalogue is a new medium for ordering spare parts.
- 4 Regular training and information for service staff in the training centre.



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