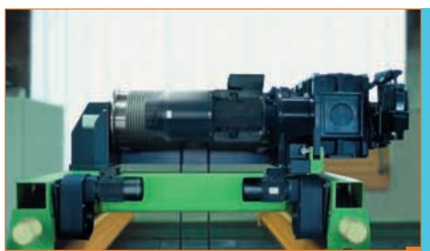
The SHW 8 winch _

modular, flexible, powerful





We build the hoist



- 1 The compact high performer SHW 8 has a height of lift of 28 m with 8/2 reeving and an S.W.L. of 160 t with 12/2 reeving.
- 2 There is a full range of heavy duty hoist motors suitable for long lifts.

The SHW 8 winch

- > Field-proven in thousands of applications _ using series components from the SH programme
- > Maximum flexibility _ ensured by modular construction
- > High performance _ versatile drive technology to meet demanding specifications
- > Safe and cost-effective _ thanks to plug and socket connections for electrical components
- > Innovative _ rope drive design results in compact overall headroom

Know-how STAHL CraneSystems is among the leading hoist manufacturers in the world. The know-how acquired building quality machinery for more than 130 years ensures that the SHW 8 winch is built with the most up to date technology in mind. The main components, derived from our standard product line, are designed for lifting capacities up to 160 t. The modular concept will enable us to not only meet our

tiously lowers cost, which consequently builds success and growth for you, the crane builders. STAHL CraneSystems delivers more than just hoisting equipment. We are willing to share with you as partners our acquired knowledge and experience, so together we can find the most effective solution for the material handling needs of your customers. Our offers

Moving materials expedi-

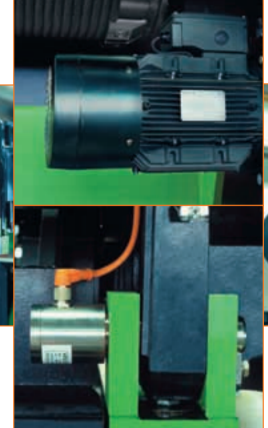
Partnership

for the winch include an extensive engineering package, including complete electrical drawings and instructions, and to scale CAD drawings that can be integrated into your crane design drawings.

customer's individual requirements, but also efficiently produce a high quality winch. The SHW8 wire rope winch is the most up-to-date design available at present on the global market and is of course particularly low maintenance. Like all our products, the SHW 8 winch is also available (x)-plosion protected for hazardous environments.



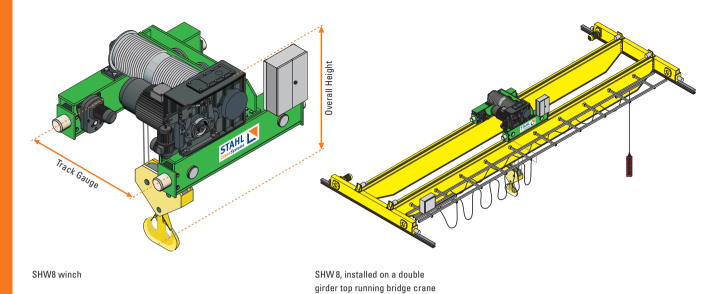






- 3 Smooth trolley travel with soft starting characteristic.
- Depending on frame size, an overload device is used on the pivoted gear or at the rope anchorage. The load currently on the hook is recorded continuously.
- 5 Shoe brake optional for motors up to 38 kW, standard on larger motors.
- > Modular structure _ Due to its modular construction, all components of the SHW 8 winch are bolted together. The components can be disassembled for shipment world wide and quickly reassembled at the job-site. Lifting lugs for assembly are provided. Once on site, the components are assembled in no time and the electrics connected up with plug and socket connections. The galvanized wire rope can be installed with minimum effort due to the double-reeved (true vertical lift) winch concept.
- > Flexible drive technology _ A variety of hoist motors is available: three motors, up to 38 kW with 1:6 ratio dual speeds, for economical solutions, and five motors, up to 98 kW with flux vector drive controls for precise operation with maximum control for the operator. Customer-specified speeds are available. All travel drives feature a smooth starting characteristic as standard. Powerful frequency inverters can also be supplied on request.

- Tried-and-tested standard components _ Hoist motors, travel motors, hoist upper and lower geared limit switch, trolley endtrucks and galvanized wire rope derive from our standard product range, as does the overload cut-off device which is pre-adjusted in the factory.
- Plug-in electrics _ Plug and socket connections for all electrical components apart from the hoist motor permit fast assembly on site and prevent mistakes in connection. Maintenance-friendly, components can be replaced without any problems if it should be necessary.
- Versatile options _ Drum brake as additional holding brake, explosion protection, dual voltage motors, space heaters, maintenance platforms, dual hooks, load spectrum analyzer, large-format load display and load summation devices, travel limit switches and bottom block operated hoist limit switches are among the comprehensive standard options available.



Excernt from our standard production programme

Excerpt from our standard production programme									
Capacity	Duty Class*		Rope Reeving	Lifting Height*	Track Gauge Overall Height		Lift Speeds		Weight
[kg]	FEM	ISO		[m]	[mm]	[mm]	dual up to [m/min]	variable up to [m/min]	[kg]
25,000	3 m	M6	4/2 - 1	26.0 40.4 54.4	2240 3150 4000	2039	1.3/8.0	1.0 – 20.0	6000 6500 7100
32,000	2 m	M5		26.0 40.4 54.4	2240 3150 4000		1.0/6.3	0.8 - 16	6000 6500 7100
40,000	1 Am	M4		26.0 40.4 54.4	2240 3150 4000		0.8/5.0	0.63 - 12.5	6000 6500 7100
50,000	3 m	M6	8/2 – 1	13.0 20.2 27.2	2240 3150 4000	2274	0.6/4.0	0.5 – 10.0	7000 7600 8300
63,000	2 m	M5		13.0 20.2 27.2	2240 3150 4000		0.5/3.2	0.4 - 8.0	7000 7600 8300
80,000	1 Am	M4		13.0 20.2 27.2	2240 3150 4000		0.4/2.5	0.32 - 6.3	7000 7600 8300
100,000	2 m	M5	12/2 – 1	9.6 15.6 21.0	2240 3150 4000	2852	0.3/1.8	0.25 - 4.9	12000 12900 13900
125,000	1 Am	M4		9.6 15.6 21.0	2240 3150 4000		0.24/1.4	0.2 - 4.0	12000 12900 13900
160,000	1 Bm	M3		8.2 13.5 18.2	2240 3150 4000	2937	0.2/1.2	0.15 - 3.1	12400 13400 14900

^{*} Higher classifications and greater heights of lift possible on request.

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[→] Ask for our Product Information SHW 8 winch.