## $\langle \epsilon_x \rangle$

## SPARK-PROOF LOW HEADROOM MANUAL CHAIN HOISTS SHAS





The **SHAS** manual chain hoist is the best as versatility and features matching requirements of hazardous areas. Bull hoists reach the minimum possible low headroom. Special hoists are developed according to customer needs.

#### **High performance equipment**

- capacity up to 30T
- steel body
- bronze cover of the gear
- solid bronze sprocket pocket wheel
- bronze ratched break wheel
- bronze chain guides
- stainless steel accessories
- stainless steel AISI 316 hand chain
- bronze wheels on trolleys
- high quality finish

#### On request

- stainless steel lifting chain AISI 316
- stainless steel AISI 316 hook block
- stainless steel bearings
- stainless steel frames for HT hoists
- sliding assembly of trolley wheels for easy erection
- load limitor
- articulated trolley for curved beams

# $\langle \epsilon_x \rangle$

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#### STEEL CHAIN

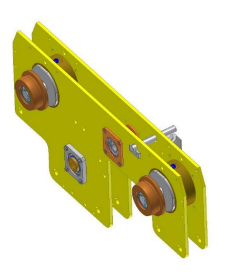
Special Bull chain of high strength, hardened resistant alloyed steel galvanized surface treatment. Stainless steel chain of high grade, AISI 316, is available as well, on request or when high-tech execution is required

#### **BRAKE**

The brake consists in 4 quadruple-start thread shaft which controls the axial moving of the flange closing the fiber discs when toothed bronze wheel is acted by the dropping load

#### **CHAIN COLLECTOR BOX** (under request)

Suspended to the hoist frame, it is made of galvanized steel or stainless steel



#### **CHAIN DRIVE**

The unit assembly consists of the chain, the sprocket pocket wheel, the epicycloidal gear and the chain guide roll. The high quality alloyed bronze is used for manufacturing of parts in order to avoid steel/steel contact

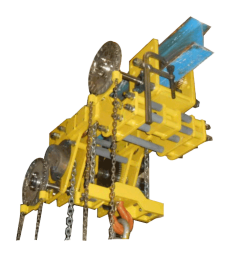
#### **BOTTOM HOOK BLOCK**

Hoists up to 3000KG are supplied with single chain fall for improved ergonomic handling of the hook

#### **OVERLOAD DEVICE** (under request)

Special clutch system is applied, combine with the brake in order to avoid overloading of the hoist







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## SPARK-PROOF MANUAL CHAIN HOIST **SH-AS**LOW HEADROOM EXECUTION



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