

CHAIN HOIST

SLH-C型手拉葫芦

SLH-C TYPE CHAIN HOIST

SLH-C型手拉葫芦采用宽规格的手拉链条，操作方便；可选配防止脱落的钩部舌片，钩部舌片采用能确保固定的构造，还增大了铁板厚度，耐损伤性强，不易变形；采用先进的卷边工艺，增加罩壳的强度。

适用范围：

广泛用于工厂、矿山、物流运输等场所，用于小型设备和货物的短距离吊运。

SLH-C型手拉葫芦特点：

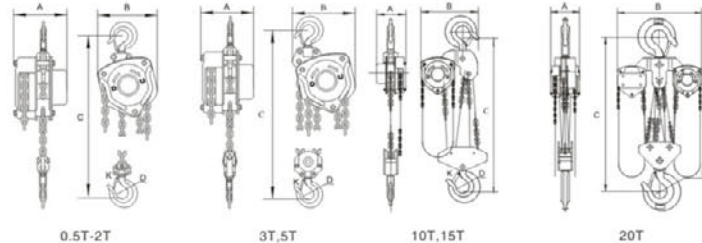
1. 结构紧凑，外形美观；2. 上下的吊钩均经过锻造并带有安全阀，操作方便，使用安全；3. 密封轴承式滑轮及加强的齿轮箱；4. 热处理的钢板、齿轮、轴承，使其具有更高的强度；机体磨损小，经久耐用。

Model: SLH-C



TECHNICAL BENEFITS

- Superior Grade 80 or Grade 100 load chain and link, Din standard.
- Forged and heat treated load hooks with batch trace ability and stretch indicators.
- Double pawls supporting fail-safe brake mechanism.
Even if by any chance one of the two pawls becomes unserviceable, the other will still remain operative, and the brake system remains secure.
- Asbestos free brake linings.
- Forged safety latch with manufacture.
- Individually proof load tested to 1.5xWLL with individual serial number.
- Light weight yet durable.
Steel frame construction is rugged yet lightweight and easy to handle.
- Low maintenance.
Enclosed housing allows outdoor use. The load brake requires no lubrication.
- Quality features.
 - Wheel cover with guide slots against jamming and slipping of chain.
 - Forged swivel hooks and latches prevent twisting of chain and reduce unintentional unhooking of the unit or the load.
 - Chain guide and stripper ensure proper fit of chain over pocket wheel.
 - Two-stage gear reduction with hardened gears and pinion.



SLH-C型手拉葫芦参数：

SPECIFICATION

型号 Product Code	额定起重重量 Capacity (t)	起升高度 Standard Lift (m)	试验载荷 Test Load (t)	满载时手拉力 Pulling Efforts (n)	起重链条行数 Chain Fall No.	起重链条直径 Load Chain Dia. (mm)	主要尺寸 Dimensions(mm)				净重 Net Weight (kg)
							A	B	C	D	
SLH-C05	0.5	3.0	0.75	200	1	6	125	111	24	134	8.1
SLH-C10	1.0	3.0	1.50	304	1	6	147	126	28	154	11.2
SLH-C15	1.5	3.0	2.25	343	1	8	183	141	34	192	15.3
SLH-C20	2.0	3.0	3.00	304	1	8	215	163	38	224	17.1
SLH-C30	3.0	3.0	4.50	343	2	8	183	141	38	192	18.0
SLH-C50	5.0	3.0	7.50	414	2	10	215	163	48	224	21.7
SLH-C100	10.0	3.0	12.50	423	4	10	360	163	64	224	65.2
SLH-C200	20.0	5.0	25.00	41x2	8	10	585	191	82	224	194.0
SLH-C300	30.0	5.0	37.50	47x2	12	10	705	485	75	285	458.0