



TH2

手拉滑车

Manual block

用途:

TH2手拉滑车是行走于工字钢的轨道下缘处，配以电动葫芦或手拉葫芦便可组成桥式、单梁或悬臂式起重机。它广泛适用于工厂、矿山、码头、仓库、机械加工、注塑、压铸、冲压、装夹模具、建筑工地等用于安装机器设备，吊运货物的场合。

APPLICATION:

TH2 electric vehicle is for running on the down edge of the H shaped track, combined with the electric hoist or hand power hoist to be formed into the lane with bridge, single-rail or arm-suspended style. They can be widely used in the hang- transportation occasions for mounting the machine and equipments in workshop, mining, dock, warehouse Machine work, injection, compression casting, pressurization, Clamping die and construction sites.



技术参数 / Technique Parameter

| 规格 Specification | 额定载荷 Rated Capacity (T) | 实验载荷 Test Loading Weight (T) | 标准运行高度 Assembling Height (m) | 能通过的最小弯道半径 Min Radius of Crooked Track Which Can Pass (m) | 推荐用工字钢 “工” Steel Beam Recommended | | 净重 N.W. (kg) |
|---------------------|-------------------------------|------------------------------------|------------------------------------|---|--------------------------------------|------------------------------|--------------------|
| | | | | | 工字钢号 Model of Steel Beam (a) | 轨宽 Width of Track (mm) | |
| TH2 | 2 | 2.4 | 3 | 1 | 10-20 | 68-94 | 9.2 |