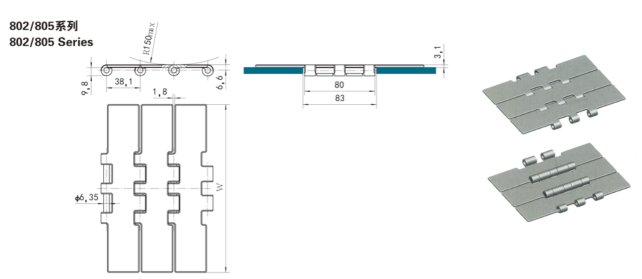


HSZY CHAIN



Stainless Steel Double Hinge Straight Running Flat Top Chains



链号 Chain No.	链板 Plate				屈服强度		重量	
	材料 material	表面粗糙度 Surface finish	宽度 (Width)W		σ _{0.2}		weight	
		μm	mm	inch	kN	lbf	kg/m	lb/ft
C30D	马氏体型铬不锈钢 Martensitic Chromium Stainless Steel	0.8	190.5	7 1/2	12.5	2,812	5.72	3.84
SS 802-K750	铁素体型铬不锈钢 Ferritic Chromium Stainless Steel	0.6			10.3	2,317	5.68	3.82
Mega 805-K750	特殊铬镍钢 1.4589 Special Chromium-Nickel Steel 1.4589	0.3			15	3,374	5.72	3.84
SSA 805-K750	奥氏体型铬镍不锈钢 Austenitic Chromium-Nickel	0.3			16	3.6	5.81	3.90

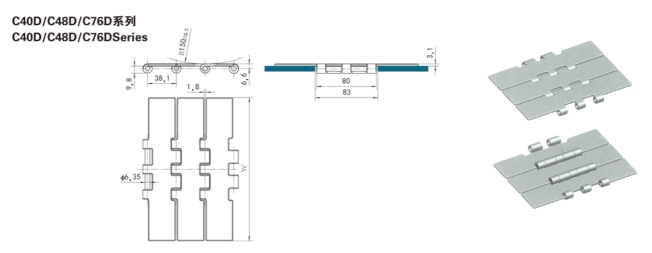
- 说明: 1. 链条遵循GB/T 4140和DIN 8153标准制造, 双铰链型式;
 - 2. 与单铰链式链条相比,具有将近2倍的铰卷宽度,因此拥有更高的屈服强度,属重载链条。 主要应用在堆码机和重负载的输箱机上;
 - 3. 同一宽度的链板有四种不同的材料可供选择,以适应不同的工作场合;
 - 4. 供货时, 每条链条的标准长度为3.048m(10ft), 计80节。
- Note: 1. The chains are built in accordance with Standards GB/T 4140 and DIN 8153 and a double hinge type.
 - 2. The Series feature a hinge width approx. twice that of single hinge chains, so they have a much higher yield strength and are a heavy-duty chains, being mainly used on palletizers and heavy
 - 3. For the plates with a same width, there are 4 kinds of different materials to be available as an option, using to many different workplaces.
 - 4. When supplied, the standard length of each chain is 3.048m (10ft) , totaling 80 links.



HSZY CHAIN



Stainless Steel Double Hinge Straight Running Flat Top Chains



链号	链板 Plate				屈服强度 Yield Strength		重量	
	材料 material	表面粗糙度 Surface finish	宽度 (Width)W		σ _{0.2}		weight	
Chain No.		μm	mm	inch	kN	lbf	kg/m	lb/ft
C40D	马氏体型铬不锈钢 Martensitic Chromium Stainless Steel	0.8	254	10	12.5	2,812	6.84	4.6
C48D			304.8	12			7.95	5.34
C76D			484	19			12	8.07
C40D	奥氏体型铬镍不锈钢 Austenitic Chromium–Nickel Stainless Steel	0.3	254	10	16	3,6	6.9	4.63
C48D			304.8	12			8.03	5.39
C76D			484	19			12	8.07
35 DD 4 65 6	冬遊纸CR/T /1/0和DIN 8153标准制造	5 双统统刑士。						

- 说明: 1. 链条遵循GB/T 4140和DIN 8153标准制造,双铰链型式;
 - 2. 与单铰链式链条相比,具有将近2倍的铰卷宽度,因此拥有更高的屈服强度,属重载链条。 主要应用在堆码机和重负载的输箱机上;
 - 3. 同一宽度的链板有二种不同的材料可供选择,以适应不同的工作场合; 4. 供货时,每条链条的标准长度为3.048m(10ft),计80节;
- Note: 1. The chains are built in accordance with Standards GB/T 4140 and DIN 8153 and a double hinge type. 2. The Series feature a hinge width approx. twice that of single hinge chains, so they have a much
 - higher yield strength and are a heavy-duty chains, being mainly used on palletizers and heavy crate conveyor.
 - 3. For the plates with a same width, there are 4 kinds of different materials to be available as an option,
 - using to many different workplaces. 4. When supplied, the standard length of each chain is 3.048m (10ft), totaling 80 links.