

## Center Roller Chain

钢制中心大滚子链



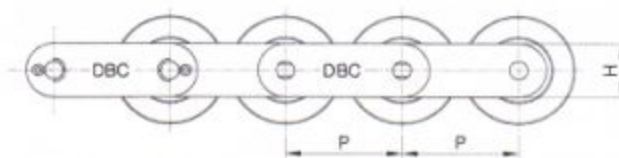
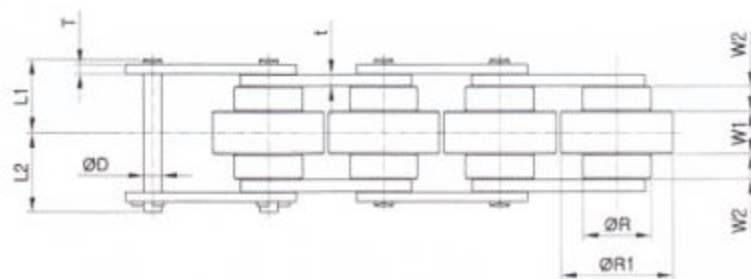
The Chain speed is same as conveyed objects but it can convey objects with more stability, because it has lower center of gravity than Top Roller Chain's.

### Advantages of Center Roller Chain

- Quite
- Best stability
- Wide selection

该链条传送速度与物体速度是一样的，但由于其中心较低，相对精密滚子链其运送的物体更加稳定，从而保证了运送物的安全性。

- 优点：  
低噪音  
高稳定性  
广泛的选择余地



## Example of Type Indication

**DBC 2040 CR - P - B**

Dong Bo Chain  
东宝标志

Basic Chain No.  
链条型号

Center Roller Chain  
钢质中心大滚子链条

Series of Chain (Bushed or non-bushed type)  
链条系列(套筒型和非套筒型)

Roller Combination Code (plastic or steel)  
滚子材质(塑料或钢)

unit : mm

DONG BO Chain No.	Pitch P	Roller			Width		Plate			Pin			Approx. Weight (kg/m)				Link / unit
		R	R1		W1	W2	t	T	H	D	L1	L2	Standard	P*	PC*	PS*	
<b>DBC 2040 CR</b>	25.4	15.88	24.6		10.3	5.7	2.0	1.5	12.0	3.97	15.56	17.85	2.5	0.7	1.3	1.9	150
<b>DBC 2050 CR</b>	31.75	19.05	30.6		13.0	7.1	2.4	2.0	15.0	5.08	19.5	21.0	3.7	0.9	1.8	2.9	120
<b>DBC 2060 CR</b>			36.6		14.5	8.5	3.2	3.2	18.1	5.96	24.9	26.9	5.9	2.9	3.3	4.7	100
<b>DBC 2080 CR</b>	38.1	22.23	48.0		20.0	15.0	4.0	4.0	24.1	7.93	35.8	36.9	10.5	3.2	2.7	8.0	74

\*Standard : All parts are made of steel  
\*P : Plastic center & side roller type  
\*PC : Plastic center roller type  
\*PS : Plastic side roller type

\*STANDARD:全部是用钢制造  
\*P: 内、外材料都用塑料  
\*PC: 中心材料是塑料  
\*PS: 外部材料是塑料