# **Height Block Stock Block Set**

**Flat Type for Plain Oilless** 

**Die Guide Components** 

HBHS (HBH+SBH)



	D	НВН								SBH											
Catalog No.						H <sub>1</sub>					Safety color					H <sub>2</sub>					Safety color
	25	10	15	20	25	30	35	40	45	50		10	15	20	25	30	35	40			
	32	10	15	20	25	30	35	40	45	50	D(D1)	10	15	20	25	30	35	40			D(D1)
HBHS	38	10	15	20	<b>25</b>	30	35	40	45	<b>50</b>	R(Red)	10	15	20	25	30	35	40	45	<b>50</b>	Y (Yellow) N(None)
прпо	50			20	25	30	35	40	45	50	Y (Yellow)	10	15	20	25	30	35	40	45	50	
	60			20	25	30	35	40	45	50	N(None)	10	15	20	25	30	35	40	45	50	
	80			20	25	30	35	40	45	50		10	15	20	25	30	35	40	45	50	



Catalog No.	D	]-[	H <sub>1</sub>	H <sub>1</sub> Safety color	]-	H <sub>2</sub>	H <sub>2</sub> Safety color	-	Option
HBHS	50	-	30	R	-	20	Y	_	S



Option Code	Specification				
TN	A groove to check the dead bottom center is machined.				
S	A height block is connected to a stock with a chain.				
HS	A height block is connected to a stock with a strong chain. Dimension H1, H2 shall be applied to 20 mm or more.				

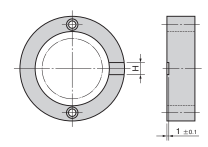
## **Option**

### **Die Guide Components**

#### **■**Groove Machining

-TN (Applicable to HBH and HBHS)

A groove to check the dead bottom center is machined.



D	Н
25~32	10
38~80	15

#### ■ Machining for Standard Chain Installation

-S (Applicable to HBHS)

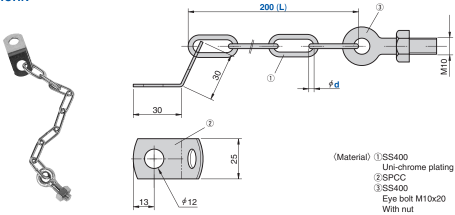
A height block is connected to a stock with a chain.



# **Heavy-Duty Chain**

**Die Guide Components** 

#### **HCHN**



Catalog No.	d	L
HCHN	3	200



Catalog No.	d	]-	L
HCHN	3	_	200

# **Option**

### **Die Guide Components**

#### ■ Machining for Installation of Heavy-Duty Chain

-HS (Applicable to HBHS and SBH)

A height block is connected to a stock with a strong chain. Dimension H1, H2 shall be applied to 20 mm or more.

