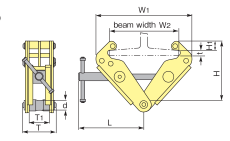
## **BEAM CLAMP, Delux Type**

#### ■Capacity and dimensions

■Capacity and dimensions (mm										
Item N	Capacity	W1	Applicable beam width	Applicable beam thickness	Max Height	H1	Т	T1	d	N.W.
	(ton)		W2	t	Н					(kg)
SBN 1	1	300	75~230	9~25	191	26	77	46	20	4.8
SBN 2	2	304	75~230	9~25	191	26	97	58	20	6.2
SBN 3	3	425	80~320	10~35	265	26~41	117	69	32	12.6
SBN 5	5	425	90~320	10~35	265	32~41	125	69	32	14.3



This clamp is used for a chain block or hoist by attaching itself to a structural member.

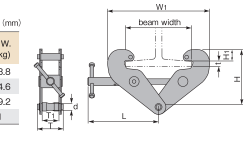
- Optimally fixed to H or I shaped steel beam and a chain block or a wheel can be hooked down to it.
- Used as a connecting clamp to beams of factories and various other building sites.
- Easily attached or detached simply by tightening or loosening the screw.
- Small head portions allow easy attachment even in a limited space.



# **BEAM CLAMP, Standard Type**

#### ■Capacity and dimensions

Ecapacity and differentiations										
Item No.	Capacity (ton)	W1	Applicable beam width	Applicable beam thickness	Max Height	H1	Т	T1	d	N.W.
			W2	t	Н					(kg)
SBN 1E	1	350	75~230	8~20	198	32~48	84	50	20	3.8
SBN 2E	2	350	75~230	8~20	200	32~50	94	50	20	4.6
SBN 3E	3	451	80~320	10~32	285	42~60	122	70	22	9.2
SBN 5E	5	451	90~320	10~32	285	42~60	129	70	28	11



This clamp is used for a chain block or hoist by attaching itself to a structural member.

- Optimally fixed to H or I shaped steel beam and a chain block or a wheel can be hooked down to it. Used as a connecting clamp to beams of factories and
- various other building sites. Easily attached or detached simply by tightening or
- loosening the screw.

### ■Example of use





MAX160 108

### SAFETY BELT CLAMP ALUMINUM ALLOY BODY

<b>■Capacity</b> (mm)								
Item No.	Capacity (kg)	Clamp range	N.W. (g)					
SSCC160A	160	3~28	490					

Clamp designed for use with a Safety belt (for preventing accidental falling)

- ■Feature
- Main body is an aluminum forged with light weighed and strength.





85