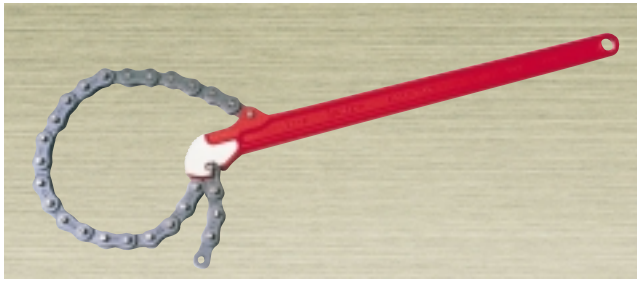


# SUPER TONG (Professional use heavy duty type)



## ST 0~4

(Unit : mm)

Item No.	Applicable pipe to bite		Full length	Weight (kg)	Remarks
	External diameter	Size			
ST 0	12 ~ 50	1/4B ( 8A ) ~ 1 1/2B ( 40A )	230	0.3	
ST 1	14 ~ 89	1/4B ( 8A ) ~ 3B ( 80A )	305	0.8	
ST 1L	14 ~ 170	1/4B ( 8A ) ~ 6B ( 150A )	305	1.1	
ST 1.5	17 ~ 120	3/8B ( 10A ) ~ 4B ( 100A )	425	1.8	
ST 2	25 ~ 170	3/4B ( 20A ) ~ 6B ( 150A )	510	2.6	
ST 2L	25 ~ 230	3/4B ( 20A ) ~ 8B ( 200A )	510	3.1	
ST 2.5	34 ~ 230	1B ( 25A ) ~ 8B ( 200A )	695	5.3	
ST 3	35 ~ 270	1B ( 25A ) ~ 10B ( 250A )	745	6.3	
ST 3L	35 ~ 320	1B ( 25A ) ~ 12B ( 300A )	745	6.6	
ST 4	60 ~ 510	2B ( 50A ) ~ 20B ( 500A )	745	10.5	

Optimal for work in narrow places where pipe wrenches cannot be used.  
Possible to work repeatedly with one-time setting. (Not for coated steel pipes)  
For ST3, 3L and 4L, it is possible to add pipes (Separately sold)

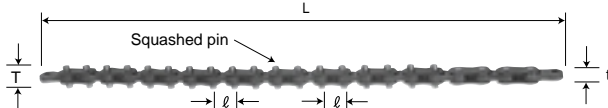
\* For sizes of more than ST1.5 attach a stopper to protect against loosening.

PIPING TOOLS

## PARTS for Super tong

### STC 0~4

Flexible and easy to change the chain according to use.



#### Chain

(Unit : mm)

Item No.	L	ℓ	Link total quantity	T	t	Remarks
STC 0	243	14.3 ( 9/16 )	17	14	7.2	
STC 1	438	19.0 ( 3/4 )	23	20	9.6	
STC 1L	667	19.0 ( 3/4 )	35	20	9.6	
STC 1.5	514	19.0 ( 1/4 )	27	20	9.6	
STC 2	685	25.4 ( 1 )	27	28	12.8	
STC 2L	838	25.4 ( 1 )	33	28	12.8	
STC 2.5	857	31.8 ( 1 1/4 )	27	40	16.0	
STC 3	984	31.8 ( 1 1/4 )	31	40	16.0	
STC 3L	1,111	31.8 ( 1 1/4 )	35	40	16.0	
STC 4	1,867	38.1 ( 1 1/2 )	49	50	19.2	

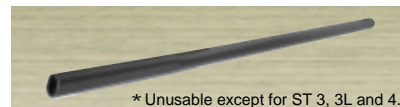
### STP 0~4

Pin for replacement chains



#### Pin

Item No.	Applicable use	Remarks
STP 0	ST 0	
STP 1	ST 1, 1L	
STP 1.5	ST 1.5	
STP 2	ST 2, 2L	
STP 2.5	ST 2.5	
STP 3	ST 3, 3L	
STP 4	ST 4	



\* Unusable except for ST 3, 3L and 4.

### STH 3·4

Pipe for body additions

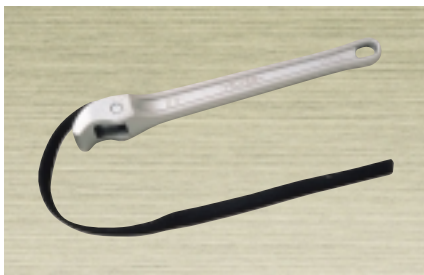
#### Pipe

(Unit : mm)

Item No.	Applicable use	Full length	External diameter	Pipe thickness	Weight (kg)	Remarks
STH 3	For ST3, 3L	1,000	43	5.0	4.5	
STH 4	For ST4	1,500	45	5.0	7.5	

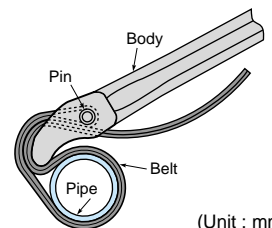
## ALUMINUM BELT WRENCH

(Non-scratching type)



High strength aluminum body is light and improves durability.  
Special processed nylon belts ensure durability and non scratch lasting  
Optimal for tightening works of polished, plated, vinyl and lining pipes with non scratching.

### BW 2~5L



(Unit : mm)

Item No.	Applicable pipe to bite		Full length	Belt		Weight (g)	Remarks
	Size ( A )	External diameter		Width	Length		
BW 2	10A ~ 65A ( 3/8B ~ 2 1/2B )	15 ~ 80	300	32	450	320	
BW 2L	10A ~ 250A ( 3/8B ~ 10B )	15 ~ 280	300	32	1,000	380	
BW 5	25A ~ 150A ( 1B ~ 6B )	30 ~ 175	450	45	800	800	
BW 5L	25A ~ 300A ( 1B ~ 12B )	30 ~ 320	450	45	1,250	880	

## PARTS for Belt wrench

#### Pin



### BWP 2·5

Assembling pin for replacement belts.

(Unit : mm)

Item No.	Applicable belt wrenches	Remarks
BWP 2	BW 2、2L	
BWP 5	BW 5、5L	

#### Belt



### BWS 2450~51650

Flexible and easy to change according to use.

Material/Special processed nylon (Unit : mm)

Item No.	Applicable belt wrenches	Applicable pipe to bite	Belt Width x Length	Remarks
BWS 2450	Standard equipment for BW2	15 ~ 80	32 x 450	
BWS 21000	Standard equipment for BW2L	15 ~ 280	32 x 1,000	
BWS 21500	Long type for BW2 and 2L	15 ~ 420	32 x 1,500	
BWS 5800	Standard equipment for BW5	30 ~ 175	45 x 800	
BWS 51250	Standard equipment for BW5L	30 ~ 320	45 x 1,250	
BWS 51650	Long type for BW5 and 5L	30 ~ 450	45 x 1,650	