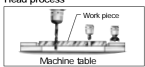
PARALLEL TOE CLAMP



Hook-type clamp with parallel base. You can clamp while keeping the height

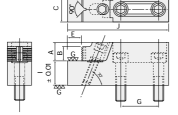
You can do the both way of a head process and a tail process.

Head process



Tail process /- Work piece 3 ŭ AND DESCRIPTION OF REAL PROPERTY.

Machine table



2 pcs of setting bolts are not included

(Unit: mm)

Item No.	Squeeze capacity kN	Stroke	Cap screw	А	В	С	Е	G	ı	J	Weight (kg)
TC 30	10	4	M12×55	22.5	15	30	15	50	30	135	1.10
TC 40	12	6	M16×65	31.5	24	40	25	63	40	170	2.52
TC 50	14	8	M16×70	34.5	27	46	25	63	50	175	3.80

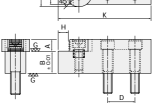
PARALLEL WORK STOPPER



The head is rotating freely to clamp work in any type.

You can use parallel to clamp at the same time.









2 pcs of setting bolts are not included

(Unit: mm)

Item No.	Cap screw	А	В	D	Н	ı	J	К	Weight (kg)
TC 30S	M12×55	15	30	50	15	30	36	135	1.04
TC 40S	M16×65	24	40	63	25	40	48	170	2.45
TC 50S	M16×70	27	50	63	25	46	54	180	3.79

REVERSE WORK STOPPER

REVERSE CLAMP



It is possible to use work clamp with the widest

Saueeze

capacity

10

Item No.

RTC 45

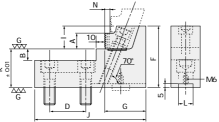
RTC 55

RTC 65

Stroke Cap

N screw

Hook-type clamp with paralel base. The most work clamp inside the table is possible. You can clamp to keep the height of work. You can make the both proscess.



2 pcs of setting bolts are not included

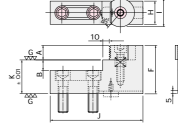
M16 27 20 50 99.5 65 46 34.5 165 65 20 3.16

M12 15 16 50 67.5 49 30 22.5 135 45

M16 24 17 50 86.5 60 40 31.5 155 55

The head is rotating freely, so to be able to
clamp any shaped of work.
With reverse clamp, the most work clamp inside
the table is possible.
. D .





2 pcs of setting bolts are not included

(Unit: mm)

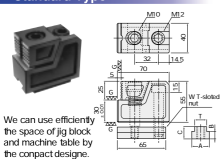
Item No.	Cap screw	А	В	D	F	Н	I	J	К	L ^{HB}	Weight (kg)
RTC 45S	M12	15	16	50	60	30	36	125	45	18	0.95
RTC 55S	M16	24	17	50	79	40	48	150	55	20	2.09
RTC 65S	M16	27	20	50	92	46	54	160	65	20	2.97

MECHALOCK CLAMP

В D F G Н

Α

Standard Type



We can clamp while keeping work.

						(Uni	t : mm)
Item No.	T-Sloted	Stroke	Α	В	С	Т	Weight (kg)
MLC100AN	14	2.8	22.2	8.7	15.8	13.8	0.98
MLC100BN	16		25.4	8.7	15.8	15.8	1.03
MLC100CN	18		28.5	11.1	19	17.5	1.08

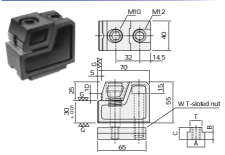
Squeeze capacity 7kN

Low Type

(Unit: mm)

LHB Weight (kg)

18 1.05



Very useful for thinner work.

						(Uni	t : mm)
Item No.	T-Sloted	Stroke	Α	В	С	Т	Weight (kg)
MLC200AN	14	2.8	22.2	8.7	15.8	13.8	0.97
MLC200BN	16		25.4	8.7	15.8	15.8	1.02
MLC200CN	18		28.5	11.1	19	17.5	1.07

Squeeze capacity 7kN

Long Type



We can use diffectivery the space of jig block and machine table by the compact designe (Unit : mm)

Item No.	T-Sloted	Stroke	Α	В	С	Т	Weight (kg)
MLC300AN	14	2.8	22.2	8.7	15.8	13.8	1.05
MLC300BN	16		25.4	8.7	15.8	15.8	1.10
MLC300CN	1.8		285	111	1 0	175	1.05

Squeeze capacity 7kN