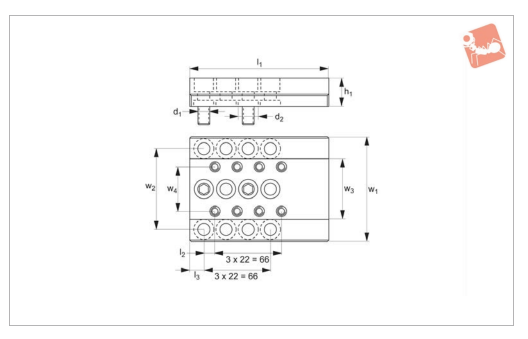


## **Base Plates Finger - Short** for 2.2 ton clamps







11045

#### Material

Steel, hardened, with ground faces.

#### **Technical Notes**

For T-slot tables and fixture plates.

#### **Tips**

Provided with 3 x M12 fixing screws and centring locator.

For use with parts 11040-11043.

Order No.	$d_1$	$d_2$	$h_1$	$I_1$	$I_2$	l <sub>3</sub>	$w_1$	$W_2$	$w_3$	$W_4$
11045.W0016	M12	20	28	138	11	14	104	80	60	44



## **Clamping Torque**



11040/CL2040				
Clamping Torque	<b>Clamping Force</b>			
N/m	N			
50	23000			
40	18000			
30	12500			
25	11500			
20	9500			



11070/CL2070				
Clamping Torque	<b>Clamping Force</b>			
N/m	N			
60	16500			
50	15000			
40	12000			
30	10000			
25	8000			
20	7000			



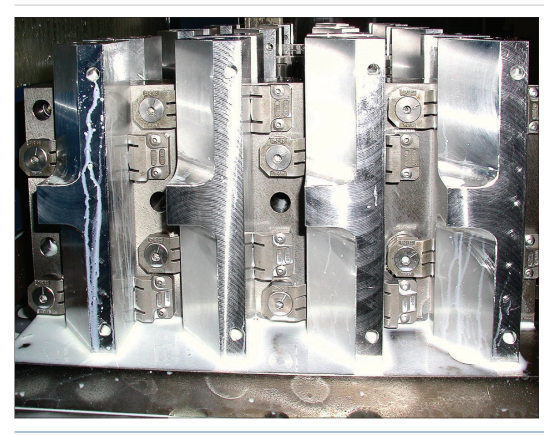
11081/CL2081				
Clamping Torque	<b>Clamping Force</b>			
N/m	N			
5	6600			
4.5	5500			
4	4900			



10940/CL0030				
<b>Clamping Torque</b>	Clamping Force			
N/m	N			
8.5	4000			
8	3800			
7	3400			
6	3000			
5	2500			
4	2000			

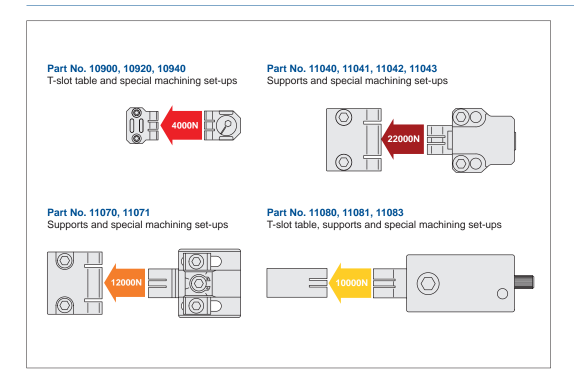
# **Mini Finger Clamps Application**





#### **Application**

## **Unique Horizontal Clamping Set-Ups**





## Clamping & **Height Setting**

## **Unique Horizontal Clamping**



## Unique Action - "three finger" Clamping

Pull down AND clamp with the highest of clamping forces from 0,4 tons to 2,2 tons!

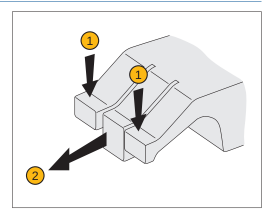
Used in our clamping series:

10900, 10940, 10880, 10920, 11040, 11041, 11042, 11043, 11070, 11071, 11080, 11081, 11082, 11083

Our horizontal clamps have a unique "three finger" arrangement ensuring components are both pulled down and clamped in the same motion. The face of the clamp is made of three parts or "fingers":

- Two outer flexible fingers (1); for pulling down the component to the work table.
- One solid central finger (2), to provide direct clamping action.

Available in two styles – smooth and serrated face. They can also cater for workpieces with an adverse angle on the clamping face – for example flame cut steel blanks.

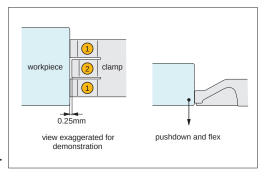


### **Clamping Action**

#### **Contact**

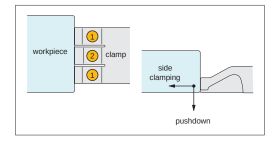
The clamps outer flexible fingers (1) are approx. 0,25mm longer than the solid central finger/ clamping stop (2), this slight difference in length means it is the flexible fingers which first come into contact with the workpiece.

As initial contact is made with the work-piece the flexible fingers (1) apply downward pressure forcing the workpiece down against the work table, the flexible fingers are compressed until they are the same length as the solid central finger/clamping stop (2)



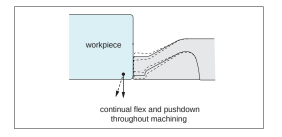
#### **Clamping**

As the solid central finger/clamping stop (2) comes into contact with the work-piece it applies high side clamping pressure to achieve clamping forces up to 2,2 tons (dependent upon clamping model selected).



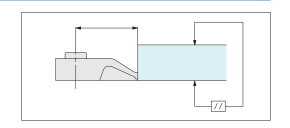
#### Machining

During machining the uniquely designed flexible fingers (1) continue to flex and twist applying downward pressure to keep the workpiece flat to the work table throughout.



## **Precision Positioning**

The unique clamping action achieves precision positioning of workpieces ensuring the workpiece remains parallel to the reference surface.







# Horizontal Clamping up to 2.2 tons

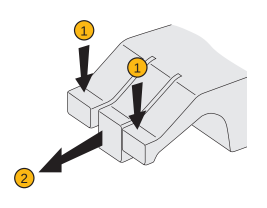


## **Unique Action - "three finger" Clamping**

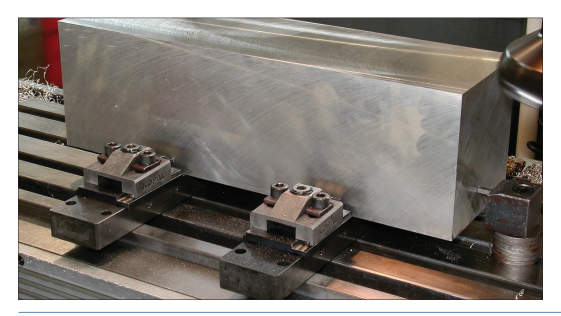
Our horizontal clamps have a unique "three finger" arrangement ensuring components are both pulled down and clamped in the same motion. The face of the clamp is made of three parts or "fingers":

- Two outer flexible fingers 1; for pulling down the component to the work table.
- One solid central finger 2, to provide direct clamping action.

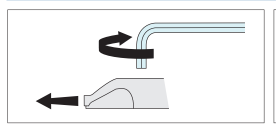
Available in two styles – smooth and serrated face. They can also cater for workpieces with an adverse angle on the clamping face – for example flame cut steel blanks.

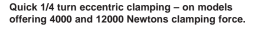


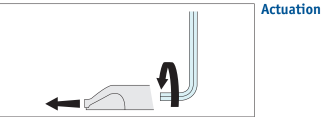




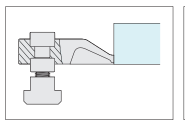
## **Options**



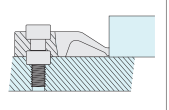




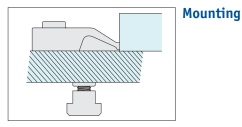
Rear screw clamping – on models offering 6500, 10000 and 22000 Newtons clamping force.



T-Slotted tables



Dedicated fixturing



Modular fixturing



