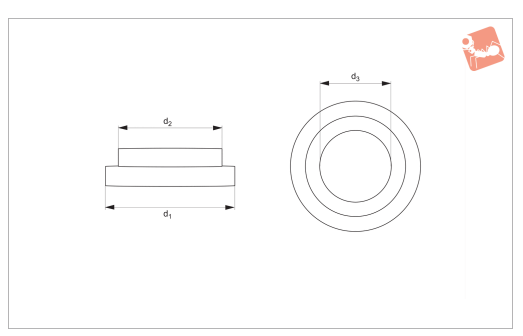


# **Centering Bushes** for clamp 11086







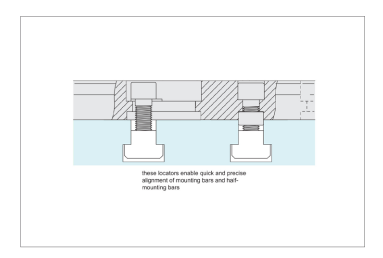
11095

### **Tips**

Centering bushes for use with finger clamps mounting bars 11086. Their use

enables immediate alignment of the clamp to the T-slot and hence prevents any movement of components.

Order No.	Slot size	$d_1$	$d_2$	$d_3$
11095.W0220	12	18	12	10.2
11095.W0225	14	18	14	10.2
11095.W0230	16	18	16	12.2
11095.W0215	18	18	18	12.2
11095.W0235	20	18	20	12.2
11095.W0240	22	18	22	12.2





# **Mini Finger Clamps Application**

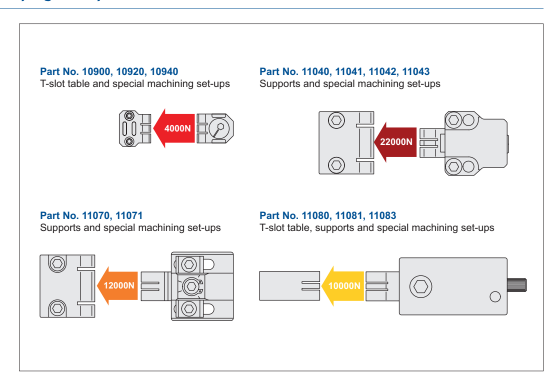


#### **Application**

HEAVY-DUTY SIDE CLAMPING



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



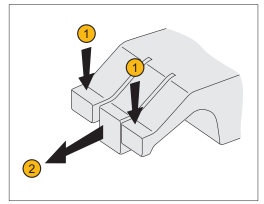


# Unique Action - "three finger" Clamping

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.



**Unique Horizontal Clamping** 

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

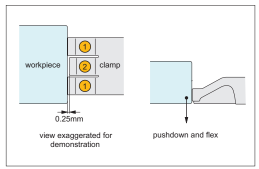
Used in our clamping series:

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

## **Clamping Action**

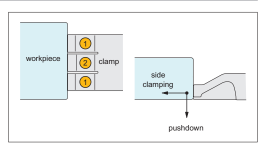
The clamps outer flexible fingers (1) are approx. 0,25mm longer than the solid central finger/ clamping stop (2), this slight difference in length means it is the flexible fingers which first come into contact with the workpiece.

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).



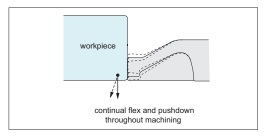
#### **Contact**

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).



#### Clamping

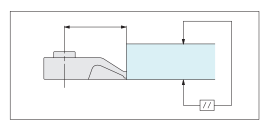
During machining the uniquely designed flexible fingers (1) continue to flex and twist applying downward pressure to keep the workpiece flat to the work table throughout.



#### Machining

# **Precision Positioning**

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





HEAVY-DUTY SIDE CLAMPING



# **Clamping Torque**

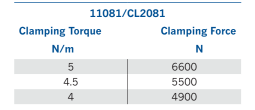


11040/CL2040				
<b>Clamping Torque</b>	<b>Clamping Force</b>			
N/m	N			
50	23000			
40	18000			
30	12500			
25	11500			
20	9500			



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







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

