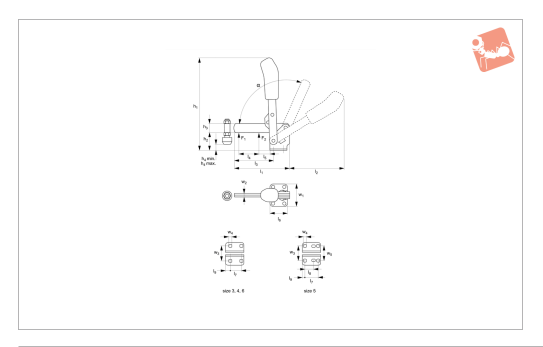


# **Vertical Acting Toggle Clamps** solid arm - horizontal base





40150

#### Material

Body: steel, zinc plated.

Rivets: stainless steel running in hardened bushes.

Pre-lubricated bearings (grease suitable for food industry use).

Ergonomic, soft feel, oil-resistant handle

with large grip area.

Supplied complete with weldable clamping screw (with rubber pad).

#### **Technical Notes**

For fastening to mounting plates, etc. The arm can be shortened to suit the work-

piece, the sleeve is then welded to the arm. Opening angle (symbola/symbol/symbola/symbol\*) can be changed by pressing in a stop pin on the clamp body.

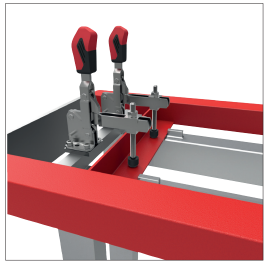
Temperature range -10°C to +80°C.

Order No.	Size	F <sub>1</sub> kN	F <sub>2</sub> kN	Clampin	g screw	$h_1$	h <sub>2</sub>	h <sub>3</sub>	h <sub>4</sub> min	h <sub>4</sub> ı. max.	$I_1$	l <sub>2</sub>	l <sub>3</sub>	Weight g
40150.W0003	3	1.4	2.5	M 8	x45	186	33.5	18	0	12.0	108.5	116.5	81.0	340
40150.W0004	4	2.0	3.0	M 8x65		221	42.5	20	-8	21.0	141.5	129.5	101.0	585
40150.W0005	5	3.0	5.0	M12x80		281	55.5	25	-6	25.5	196.5	184.0	141.0	1480
40150.W0006	6	3.5	5.5	M12	<110	331	81.0	30	-5	51.0	232.0	206.0	166.5	2200
Order No.	I <sub>4</sub>	I <sub>5</sub>	l <sub>6</sub>	I <sub>7</sub>	I <sub>8</sub>	ı	9	$w_1$	$w_2$	w <sub>3</sub>	$W_4$	$w_5$	α	α*
40150.W0003	43	19.5	35	20.0	-	7	.5	46	6	32.5	7.5	-	105°	60°
40150.W0004	61	17.0	53	32.0	-	13	3.0	64	8	45.0	8.6	-	105°	60°
40150.W0005	88	30.5	65	45.0	26,5-31,	5 9	.5	70	10	45,0-50,0	8.5	45	115°	60°
40150.W0006	90	20.5	90	50.5	-	24	1.5	100	10	68,0-72,0	13.0	-	140°	60°



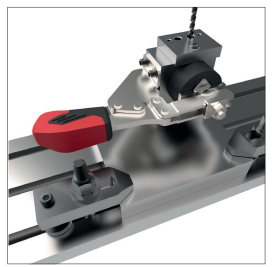


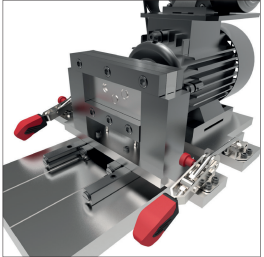
# **Welding Fixtures**



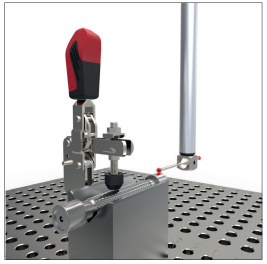


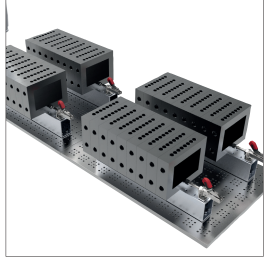
# Machining and Jig Assemblies





# Cmm's







# **Wixroyd Toggle Clamps**

overview





Mounting Base Variations

Horizontal base

Vertical base

Angled base







**Clamping Variations** 

Vertical acting

Horizontal acting

Push-pull



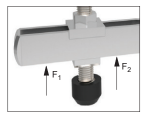


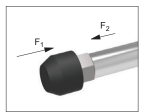
Hook type

Latch type

# **Explanation of forces**

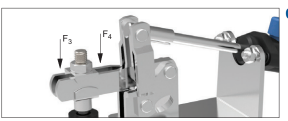
The force transmitted to the workpiece by the toggle clamp's closed arm, without itself being deformed when machine forces are applied. The holding force value is dependent upon the proximity of the measuring load point to the toggle clamp's pivot point (therefore two values, F1 and F2 are provided).





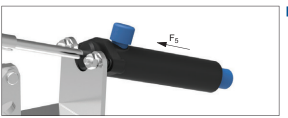
Holding Forces F<sub>1</sub> or F<sub>2</sub>

The force applied to the workpiece when the toggle clamp's arm is closed. These clamping forces can only be stated for pneumatic toggle clamps, clamping forces of manual clamps cannot be easily measured as they are dependent upon the operator.



Clamping Forces F<sub>3</sub> or F<sub>4</sub>

For pneumatically controlled toggle clamps only, F5 is the piston force required (at 6 bar to) achieve the stated clamping force.



Piston Forces F<sub>5</sub>



ov-W40000,1-A-T-W42070-A-T-b-rnh- Updated -27-10-2022



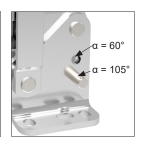
## **Quality Features**



Ergonomic soft grip 2-component handle



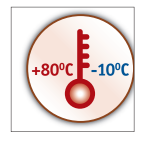
Stainless rivets and hardened bushings



Moveable stop for variable opening angle



Operator finger protection



Temperature resistant

## **Unique Features**



Safety catches



Heavy duty versions



Pneumatic versions



Matt black surface for optical measurement

### **Materials**



Steel, zinc plated and passivated



Stainless steel (304)



Steel, matt black vario-spektron coated



Protective cap and handle made of an electrostatic conductive (dissipative) material.