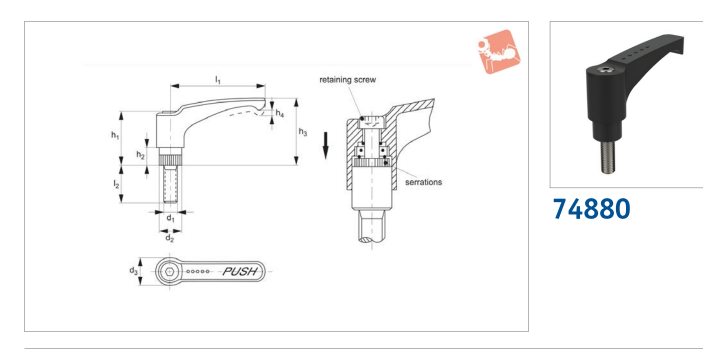


## Free Running Safety Clamping Lever,

free-running when not engaged

# **Clamping Levers**



### Material

Plastic technopolymer (polyamide PA) glass fibre reinforced, black. Inner parts: steel, blackened embedded in black plastic.

#### Tips

Unique Safety Handle.

When not in use, the lever is not engaged with threaded insert, i.e. the adjustable lever turns freely.

As soon as the lever hub is pushed down, both serrations will engage, allowing the fixture to be released or clamped. After "releasing", the lever disengages

#### through spring tension.

#### **Important Notes**

Used where accidental loosening or readjustment can result in accidents. Temperature resistant to +130°C.

Order No.	$I_1$	d <sub>1</sub>	d <sub>2</sub>	d <sub>3</sub>	h <sub>1</sub>	h <sub>2</sub>	h <sub>3</sub>	h <sub>4</sub> stroke	I <sub>2</sub>	Weight
74880.W0061	44	M 6	12	15.5	29	9	36	3.5	16	18
74880.W0062	44	M 6	12	15.5	29	9	36	3.5	25	21
74880.W0081	63	M 8	15	19.0	37	12	48	4.0	20	38
74880.W0082	63	M 8	15	19.0	37	12	48	4.0	30	43

