

# A583 CIN



## INOX

## “EUROMODEL” INDEXED CLAMPING LEVER WITH PLASTIC PUSH BUTTON AND STAINLESS STEEL STUD

**Material:**  
Special high resistance glass fiber reinforced technopolymer. Oils and greases resistant.

**Surface:**  
Satin.

**Lever body and insert colour:**  
Black (RAL 9011).

**Main insert:**  
Stainless steel threaded stud (AISI 304).  
(Thread tolerance 6g).

**Push Button:**  
Push button in black polyamide (RAL 9011).

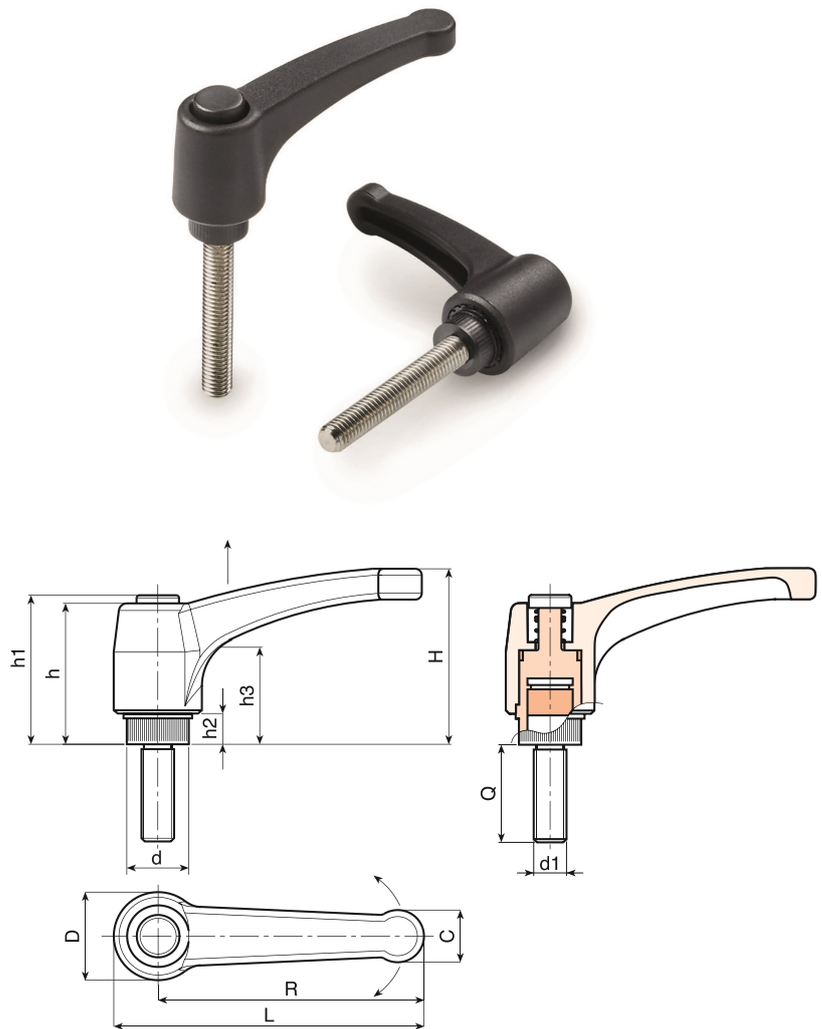
**Spring:**  
Stainless steel spring (AISI 302).

### Alternative colours for lever body and button:

Orange (RAL 2004 cod. 02)  
Blue (RAL 5015 cod. 07)  
Yellow (RAL 1021 cod. 10)  
Red (RAL 3000 cod. 16)  
Green (RAL 6024 cod. 17)  
Grey (RAL 7035 cod. 13)

### SPECIAL REQUESTS:

- It's possible to supply the inserts with different lengths, lengths on request and for quantities.
- It's possible to supply the lever body and button with colours as shown in the table at page A-31 on request and for quantities.



Art.	L	R	H	D	d	c	h	h1	h2	h3	LM	d1 6g	Q	g
A583043.TM04X..01CIN	51	43	33	17	11,5	9	29	32	6	18	75	M04	16-20-30	12-13-14
A583043.TM05X..01CIN	51	43	33	17	11,5	9	29	32	6	18	75	M05	16-20-30	13-14-15
A583043.TM06X..01CIN	51	43	33	17	11,5	9	29	32	6	18	75	M06	16-20-30-40	17-18-20-22
A583052.TM06X..01CIN	63	52	41	22	15	12	36	40	8	23	90	M06	16-20-30-40	25-26-28-30
A583052.TM08X..01CIN	63	52	41	22	15	12	36	40	8	23	90	M08	16-20-30-40	27-28-31-33
A583052.TM10X..01CIN	63	52	41	22	15	12	36	40	8	23	90	M10	16-20-30-40	33-35-40-45
A583065.TM06X..01CIN	76	65	43	23	15	13	36	40	8	24	90	M06	16-20-30-40	28-29-31-32,5
A583065.TM08X..01CIN	76	65	43	23	15	13	36	40	8	24	90	M08	16-20-30-40	33-35-38-41
A583065.TM10X..01CIN	76	65	43	23	15	13	36	40	8	24	90	M10	16-20-30-40	39-41-46-51
A583080.TM08X..01CIN	93	80	54	27	19	15,5	44	48	8,5	29	90	M08	16-20-30-40-50	46-49-51-54-57
A583080.TM10X..01CIN	93	80	54	27	19	15,5	44	48	8,5	29	90	M10	20-30-40-50	56-61-66-71
A583080.TM12X..01CIN	93	80	54	27	19	15,5	44	48	8,5	29	90	M12	20-30-40-50	68-75-82-89
A583094.TM08X..01CIN	109	94	56	30	19	18	45	49	9	30	90	M08	20-30-40-50	52-55-58-61
A583094.TM10X..01CIN	109	94	56	30	19	18	45	49	9	30	90	M10	20-30-40-50	63-68-73-78
A583094.TM12X..01CIN	109	94	56	30	19	18	45	49	9	30	90	M12	20-30-40-50	75-82-89-96
A583108.TM12X..01CIN	125	108	64	34	24	21	51	55	10	35	100	M12	20-30-40-50	103-110-117-124
A583108.TM14X..01CIN	125	108	64	34	24	21	51	55	10	35	100	M14	20-30-40-50	109-116-123-136
A583108.TM16X..01CIN	125	108	64	34	24	21	51	55	10	35	100	M16	20-30-40-50	127-139-151-163

Enter the stud length choice in the two .. of the article code. Lengths by request with 50 pieces minimum quantity.

LM = Maximum mouldable length.

Presumable presence in the stock in %