



# SERIE LONG LIFE LONG LIFE SERIES

Gli attrezzi della serie Long life sono stati positivamente collaudati oltre 1.000.000 di cicli.

**SERIE RINFORZATA A LUNGA DURATA:** le parti forgiate a caldo, come pure i perni e le bussole temperate e rettificata, rendono questa serie adatta a carichi gravosi e ad una lunga vita d'esercizio.

**MECCANISMO DI SNODO:** gli accessori, quali braccio di serraggio e leva di comando, possono essere saldati in modo tale da soddisfare le richieste di utilizzo.

**PECULIARITÀ E VANTAGGI:** • Le leve di serraggio e di comando sono ricavate da stampaggio a caldo. • Tutti i perni sono temperati e rettificati e scorrono in analoghe bussole. • Impugnatura rossa, ergonomica, resistente agli olii. • La guida della leva di serraggio è registrabile.

**IMPIEGHI:** impiegati in lavori di serraggio con carichi medi e pesanti, su maschere di saldatura, lavori di carpenteria, stampi e generalmente dove sono richieste grandi forze di bloccaggio e forti ripetitività di movimenti.

**MECCANISMI A GINOCCHIERA:** stesse peculiarità ed applicazioni come le precedenti serie verticali rinforzate. Il disegno di questi meccanismi è più versatile perché è possibile saldare le differenti parti ed accessori e costruirsi il proprio attrezzo di serraggio per meglio soddisfare le esigenze di tutti i tipi di serraggio.

The clamps of Long life series have been successfully tested more than 1.000.000 cycles.

**REINFORCED VERTICAL SERIES:** drop forged parts, as well as hardened and ground pins and bushes, make this series fit for heavy duty and long service life.

**TOGGLE MECHANISM:** the accessories as clamping arm and handle, can be welded according the utilization requirements.

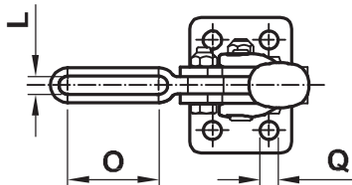
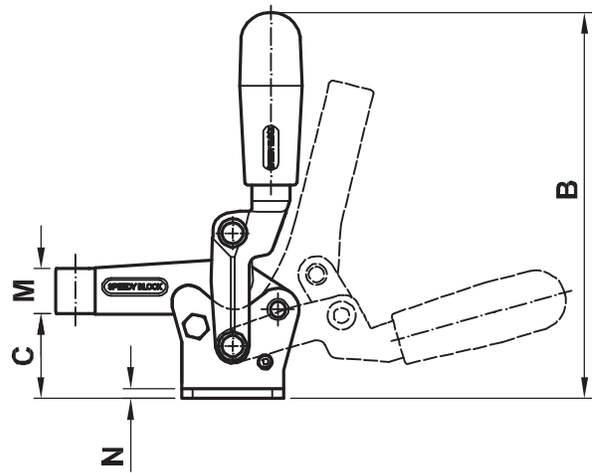
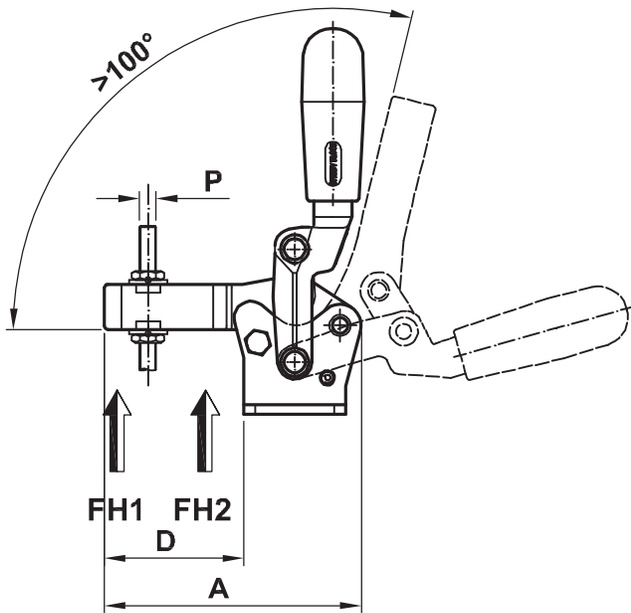
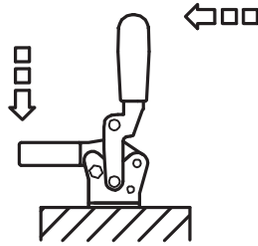
**PECULIARITIES AND ADVANTAGES:** • Clamping and operating levers are forged. • Hardened and ground pivots and bushes. • Red, oil resistant, ergonomic handles. • Adjustable clamping arm guide.

**APPLICATIONS:** For uses in medium and heavy duty clamping works, on welding jigs, carpentry works, moulds and generally when high forces and long life service are needed.

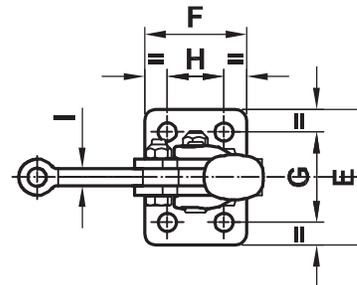
**TOGGLE MECHANISM:** Same peculiarities and applications as the previous vertical reinforced series. The design of these mechanisms is more versatile, being possible to weld the different parts and accessories and make up your clamp to better meet the requirements for all types of clamping needs.



# SERIE VERTICALE RINFORZATA REINFORCED VERTICAL SERIES



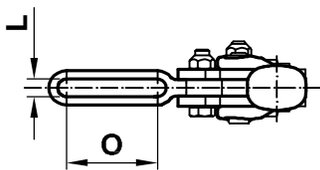
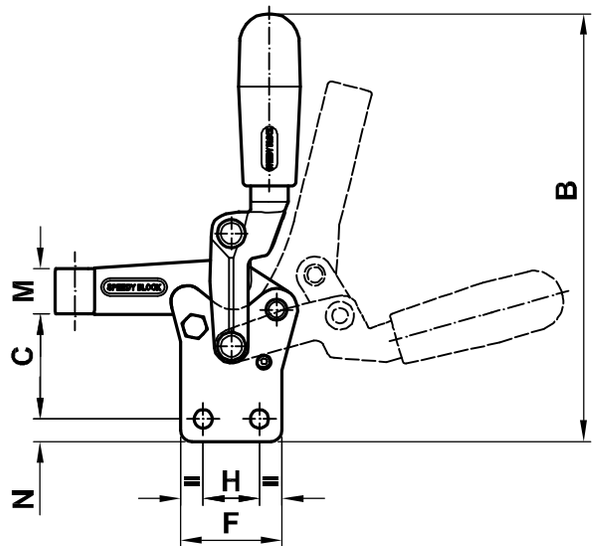
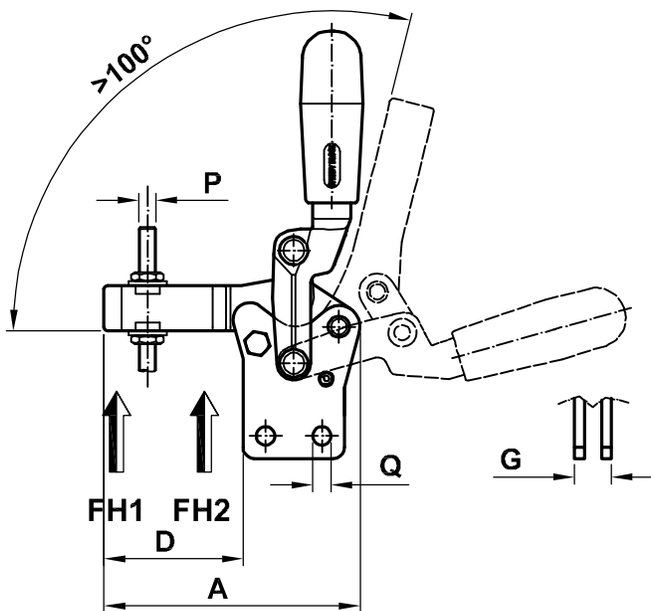
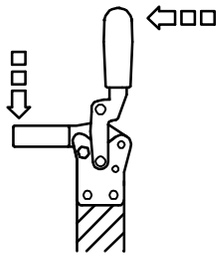
**FORMA A**  
FORM



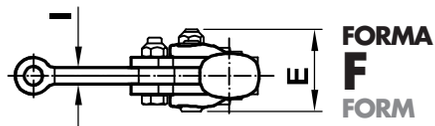
**FORMA E**  
FORM

	A	B	C	D	E	F	G	H	I	L	M	N	O	P	Q	Fh1 (daN)	Fh2 (daN)	gr.
<b>LLA01</b>	91	136,5	30	49	48	36	32	20		6	16	3,5	32	M6	6,5	220	280	330
<b>LLE01</b>	86	136,5	30	44	48	36	32	20	6		16	3,5		M6	6,5	220	280	325
<b>LLA02</b>	129,5	215	50	64	65	54	45	30		10	24	5	34	M10	8,5	440	820	1200
<b>LLE02</b>	129,5	215	50	64	65	54	45	30	10		24	5		M10	8,5	440	820	1200
<b>LLE03</b>	161	280	67	74	75	75	55	55	12		30	6		M12	10,5	850		1200
<b>NEW LLE04</b>	203	330	76,5	96	100	90	65	65	16	35	8			M16	12,5	1540		4470

# SERIE VERTICALE RINFORZATA REINFORCED VERTICAL SERIES



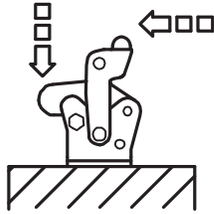
**FORMA B**  
FORM



**FORMA F**  
FORM

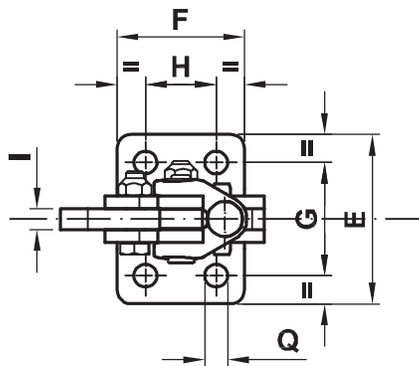
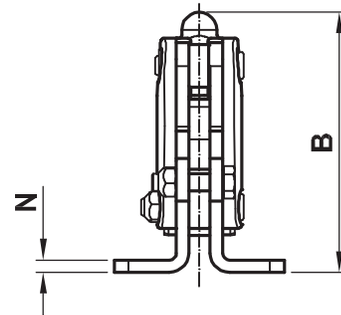
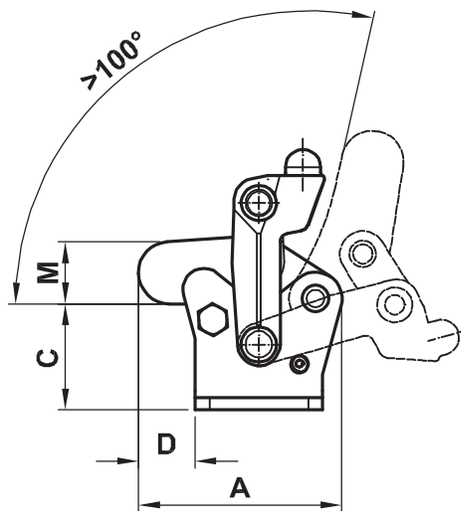
	A	B	C	D	E	F	G	H	I	L	M	N	O	P	Q	Fh1 (daN)	Fh2 (daN)	gr.
<b>LLB01</b>	91	152	37,5	49	29	36	13	20		6	16	8	32	M6	6,5	220	280	330
<b>LLF01</b>	86	152	37,5	44	29	36	13	20	6		16	8		M6	6,5	220	280	325
<b>LLB02</b>	129,5	235	59,5	64	42,5	54	20	30		10	24	10	34	M10	8,5	440	820	1200
<b>LLF02</b>	129,5	235	59,5	64	42,5	54	20	30	10		24	10		M10	8,5	440	820	1200
<b>LLF03</b>	161	301	78	74	52	75	24	55	12		30	10		M12	10,5	850		1200
<b>NEW LLF04</b>	203	344	93,5	96	68	90	32	65	16		35	12,5		M16	12,5	1540		4470

# MECCANISMI A GINOCCHIERA TOGGLE MECHANISM



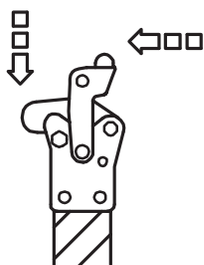
Gli accessori per queste serie si trovano a pag. 26.

The accessories for this series are at pag. 26.



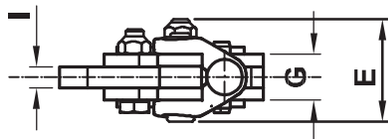
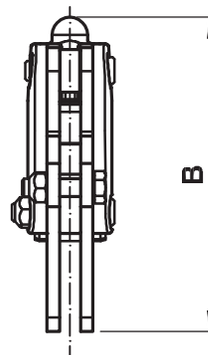
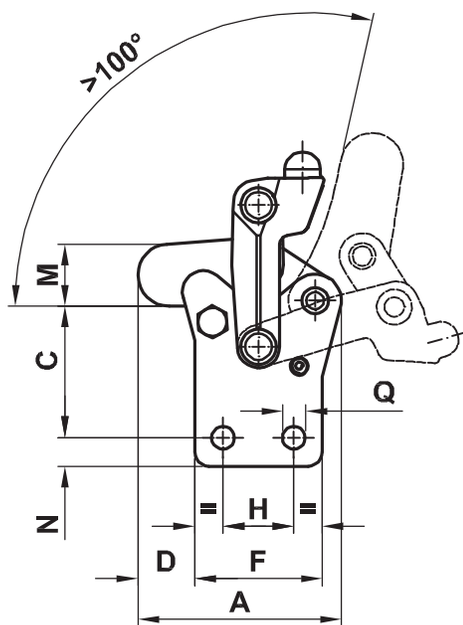
	A	B	C	D	E	F	G	H	I	M	N	Q	Fh (daN)	gr.
LSC01	57,5	74	30	16	48	36	32	20	6	17,5	3,5	6,5	220	256
LSC02	85,5	121	50	20	65	54	45	30	10	28	5	8,5	440	967
LSC03	115	158	67	28	75	75	55	55	12	35	6	10,5	850	1900
<b>NEW</b> LSC04	147,5	193	76,5	40,5	100	90	75	65	16	40	8	12,5	1540	4185

# MECCANISMI A GINOCCHIERA TOGGLE MECHANISM



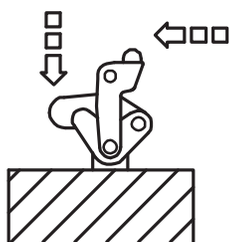
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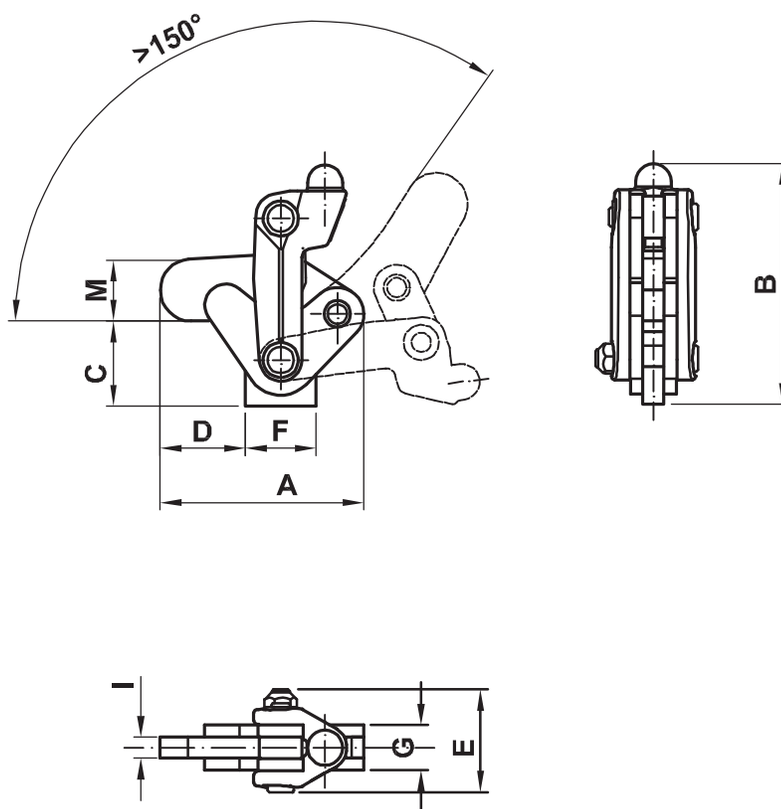
	A	B	C	D	E	F	G	H	I	M	N	Q	Fh (daN)	gr.
<b>LSG01</b>	57,5	89	37,5	16	29	36	13	20	6	17,5	8	6,5	220	256
<b>LSG02</b>	85,5	140,5	59,5	20	42,5	54	20	30	10	28	10	8,5	440	967
<b>LSG03</b>	115	180	78	28	52	75	24	55	12	35	10	10,5	850	1900
<b>NEW LSG04</b>	147,5	222	93,5	40,5	68	90	32	65	16	40	12,5	12,5	1540	4185

# MECCANISMI A GINOCCHIERA TOGGLE MECHANISM



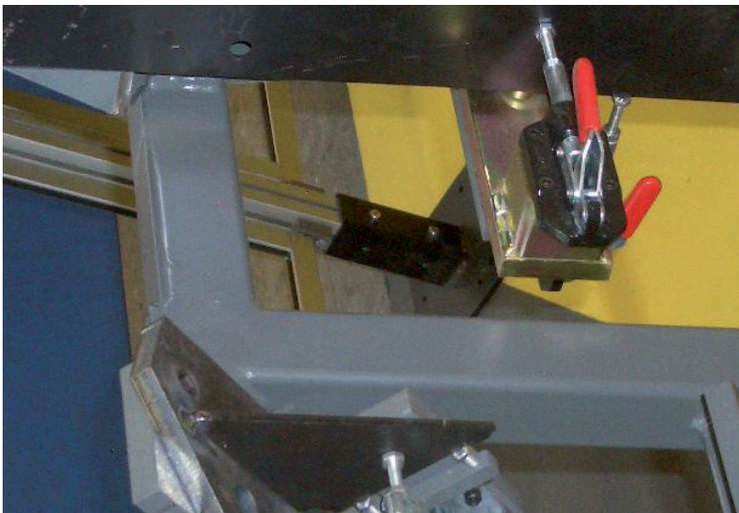
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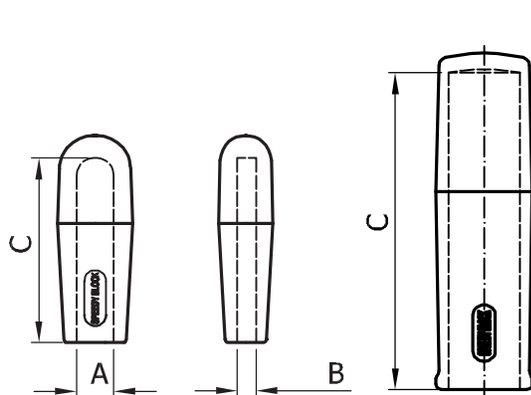


	A	B	C	D	E	F	G	I	M	Fh (daN)	gr.
<b>LSH01</b>	57,5	68	24	24	29	20	13	6	17,5	220	268
<b>LSH02</b>	85,5	113	42	32	42,5	30	20	10	28	440	820
<b>LSH03</b>	115	148	57	40,5	52	50	24	12	35	850	1600
<b>NEW LSH04</b>	147,5	183	66,5	55,5	68	60	32	16	40,5	1540	3065

# APPLICAZIONI APPLICATIONS

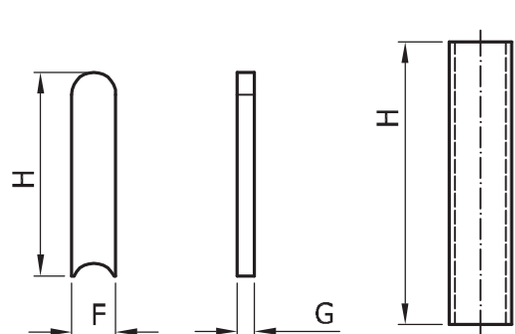


# SERIE LONG LIFE ACCESSORI LONG LIFE SERIES ACCESSORIES



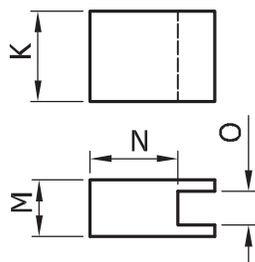
## IMPUGNATURA HANDGRIP

	A	B	C	F	gr.
10151	13	5	55		12
10154	20	18	77		34
10156	22		122		50
10157			112	24	110



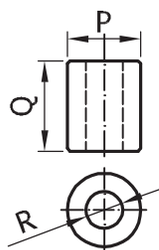
## LEVA DI COMANDO CONTROL LEVER

	F	G	H	gr.
LC01	13	5	60	31
LC02	20	8	90	108
LC03	22		122	122
LC04	25		138	175



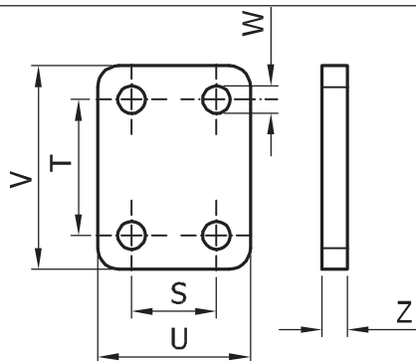
## LEVA DI SERRAGGIO CLAMPING LEVER

	K	M	N	O	gr.
LS01	16	10	15,5	6	23
LS02	24	15	15	10	75,5
LS03	30	20	22,1	12	130
LS04	35	25	23,5	16,2	160



## MANICOTTO SLEEVE

	P	Q	R	gr.
LM01	13	16	6,5	13
LM02	20	24	10,5	42
LM03	24	30	12,5	76
LM04	32	35	16,5	120



## BASE BASE PLATE

	S	T	U	V	W	Z	gr.
PB01	20	32	36	48	6,5	6	74
PB02	30	45	54	65	8,5	8	205
PB03	55	55	75	75	10,5	10	400
PB04	65	65	90	100	12,5	10	570

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