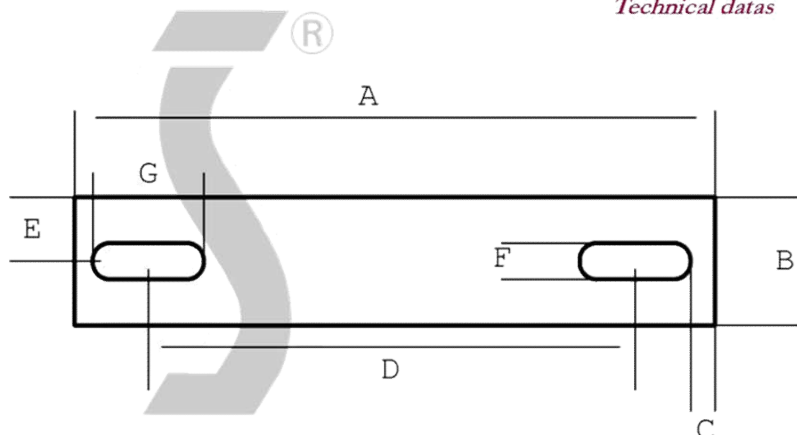


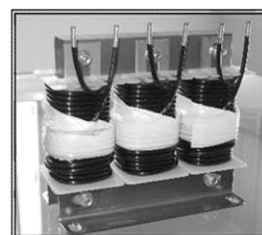
# LAMELLE SERRAPACCO per induttanze in alluminio

CORE CLAMP BARS FOR INDUCTANCE MADE OF ALLUMINIUM

*Dati Tecnici*  
Technical datas



ASSEMBLAGGIO / ASSEMBLAGE



## MONOFASE

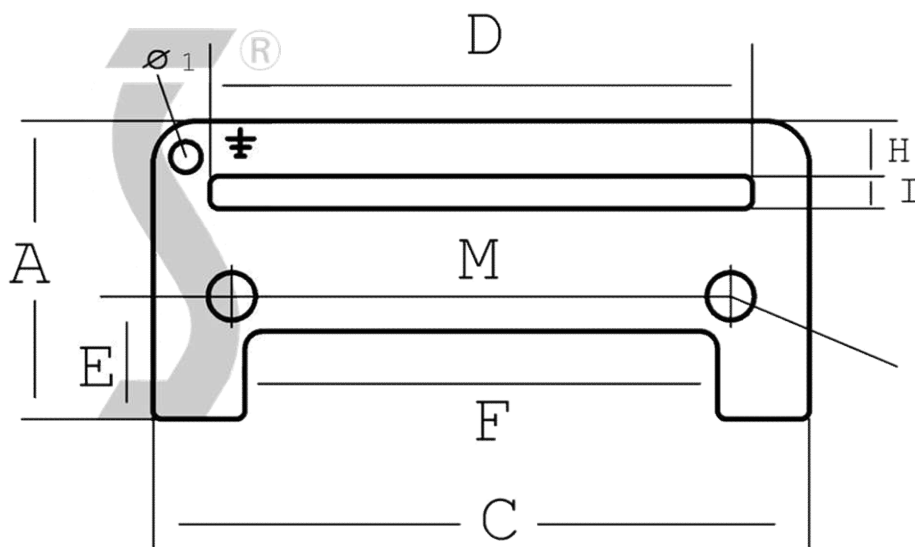
	EIT	A	B	C	D	E	F	G	S	CODE
Col. 22	58 x 68	59	12	2	45	6	6	10	2	LAMC22A2-MO
Col. 25	62,5 x 75	64	12	2	50	6	6	10	2	LAMC25A2-MO
Col. 28	70 x 84	72	14	3	56	7	6	10	2	LAMC28A2-MO
Col. 32	80 x 96	82	16	4	64	8	6	10	2	LAMC32A2-MO
Col. 40	100 x 120	102	20	4	80	10	7	14	2	LAMC40A2-MO
Col. 50	125 x 150	127	24	3,5	100	12	9	20	2	LAMC50A2-MO
Col. 60	150 x 180	152	30	4	120	15	10	24	2	LAMC60A2-MO
Col. 64	160 x 192	162	30	5	128	15	10	24	2	LAMC64A2-MO
Col. 70	190 x 220	192	38	6	150	19	13	30	2	LAMC70A2-MO
Col. 80	200 x 240	202	38	6	160	19	13	30	2	LAMC80A2-MO

tolleranza generale +/- 0,5 mm - RIPRODUZIONE VIETATA

# SQUADRETTI PIATTO ASOLA PORTAMORSETTO

FLAT BAR WITH CLAMP SLOT

*Dati Tecnici*  
Technical datas



ASSEMBLAGGIO / ASSEMBLAGE



**LAM.ZINC/SHEET  
ZINC.**

**Cr3**

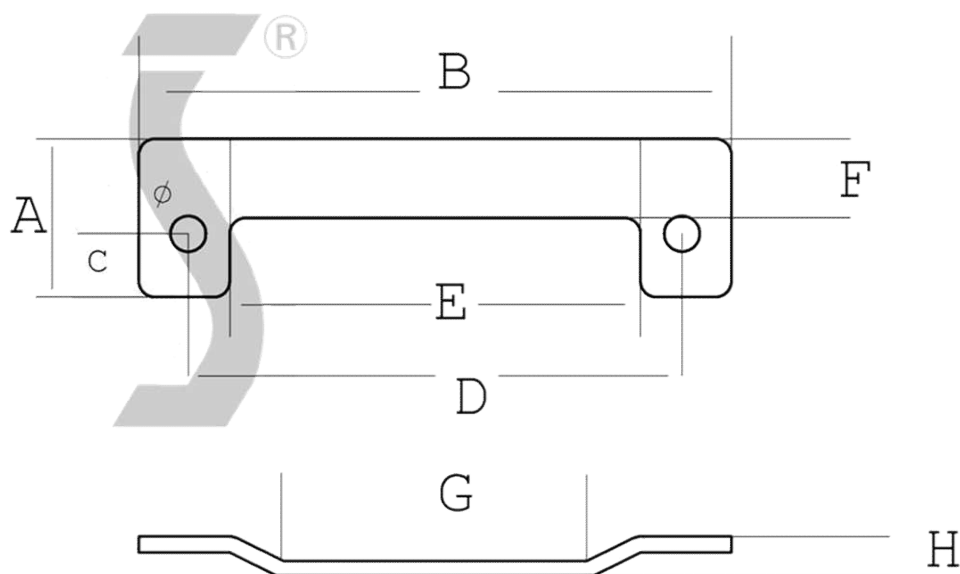
	EI	A	C	D	E	F	H	I	M	Ø	S	Ø1	Ø1 fil.	CODE fori pass./ through hole	CODE fori fil./ threaded hole	CODE fori pass./ through hole	CODE fori fil. /threaded hole
Col. 20	50x60	25	60	50	8	42	10	3,7	50	4	2	3,7	4ma	SQC20CFNFT	SQC20PPAMT	SQC20CFNFZ	
Col. 22	58x68	30	66	56	10	48	10	3,7	57	5	2	3,7	4ma	SQC22CFNFT	SQC22PPAMT	SQC22CFNFZ	
Col. 25	62,5x75	34	75	62	14	54	10	3,7	62,5	5,5	2	3,7	4ma	SQC25CFNFT	SQC25PPAMT	SQC25CFNFZ	SQC25PPAMZ
Col. 28	70x84	35	84	71	14	62	10	3,7	70	5,5	2	3,7	4ma	SQC28CFNFT	SQC28PPAMT	SQC28CFNFZ	SQC28PPAMZ
Col. 32	80x96	38	96	83	15	72	10	3,7	79	5,5	2	3,7	4ma	SQC32CFNFT	SQC32PPAMT	SQC32CFNFZ	SQC32PPAMZ
Col. 36	90x108	47	108	92	18	80	10	4	90	6,5	2	3,7	4ma	SQC36CFNFT	SQC36PPAMT	SQC36CFNFZ	SQC36PPAMZ
Col. 40	100x120	42	120	107	17	92	10	3,7	100	6,5	2	3,7	4ma	SQC40CFNFT	SQC40PPAMT	SQC40CFNFZ	SQC40PPAMZ
Col. 45	112,5x135	45	138	120	12	95	10	5	113	7,5	2	5		SQC45CFNFT			
Col. 50	125x150	48	150	135	21	110	10	3,7	125	8	2	3,7	4ma	SQC50CFNFT	SQC50PPAMT	SQC50CFNFZ	SQC50PPAMZ
Col. 60	150x180	54	180	151	25	126	10	3,7	150	8,5	2	5,5		SQC60CFNFT		SQC60CFNFZ	
Col. 64	160x192	60	195	165	28,5	145	10	3,7	160	8,5	2	5		SQC64CFNFT		SQC64CFNFZ	
Col. 70	190x220	65	220	200	20	173	10	3,7	190	17x11	2	3,7	4ma	SQC70CFNFT	SQC70PPAMT	SQC70CFNFZ	
Col. 80	200x240	70	240	190	30	170	10	3,7	200	12	2	5		SQC80CFNFT		SQC80CFNFZ	

tolleranza generale +/- 0,5 mm - RIPRODUZIONE VIETATA

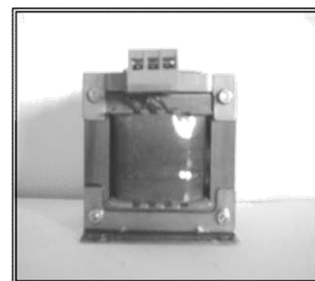
# SQUADRETTI BASSO PORTAMORSETTO

LOW BAR FOR CLAMP

*Dati Tecnici*  
Technical datas



ASSEMBLAGGIO / ASSEMBLAGE



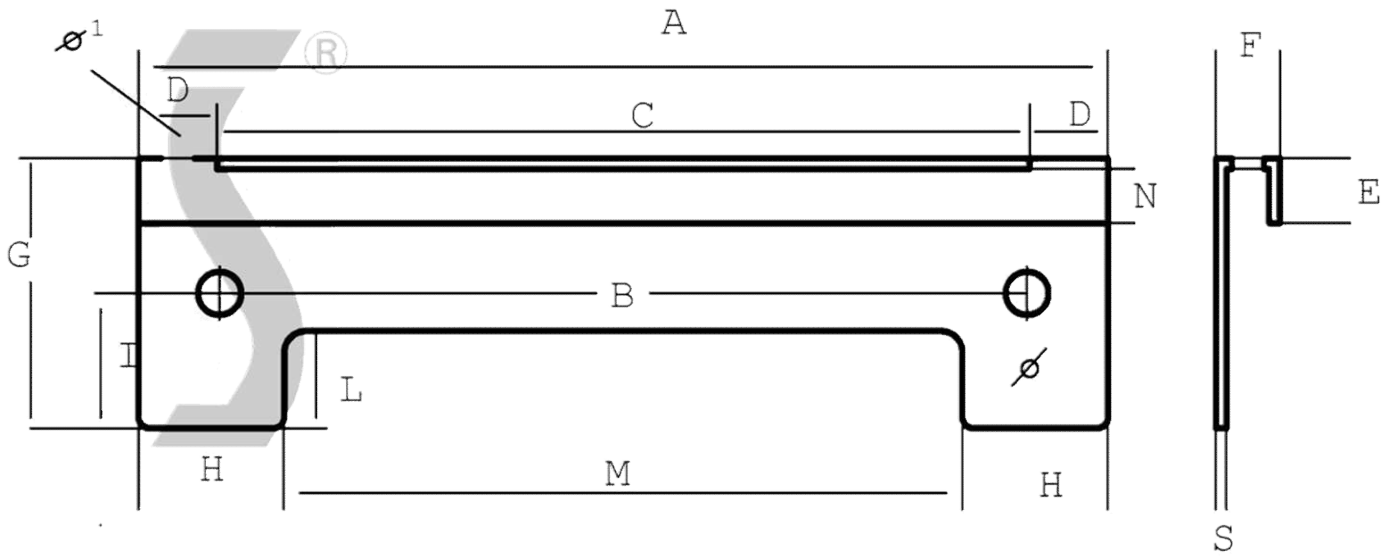
EI	LAMIERINO	A	B	C	D	E	F	G	ø	H	Spess./ Shim	CODE  fori pass./ through hole
Col. 25	62,5 x 75	20	75	8	62,5	52	10	50	4,5	4,5	2	SQC25BPM
Col. 28	70 x 84	22	84	10	70	60,5	10	56	4,5	4,5	2	SQC28BPM
Col. 32	80 x 96	25	96	13	80	67,5	10	62	5,5	4,5	2	SQC32BPM
Col. 40	100x120	29	120	16	100	86	10	80	8x6	4	2	SQC40BPM
Col. 45	112,5 x 135	30	135	12	113	95	10	90	8	4,5	2	SQC45BPM
Col. 50	125x150	30	150	16	125	104	10	100	8	4,5	2	SQC50BPM
Col. 60	150 x 180	40	180	25	150	120	10	150	8,5	4,5	2	SQC60BPM
Col. 64	160 x 192	45	195	28	160	130	10	160	8,5	4,5	2	SQC64BPM
Col. 70	190 x 220	45	220	20	190	160	10	190	12	4,5	2	SQC70BPM
Col. 80	200x240	50	240	30	200	175	10	175	12	4,5	2	SQC80BPM

tolleranza generale +/- 0,5 mm - RIPRODUZIONE VIETATA

# SQUADRETTI PIEGATI CON ASOLA PORTAMORSETTO

FLAT BAR WITH WHEEL CLAMP SLOT

*Dati Tecnici*  
Technical datas



**LAM.ZINC.**  
**/SHEET**  
**ZINC**  
**Cr3**

	EI	A	B	C	D	E	F	G	H	I	L	M	N	Ø	Ø¹	S	CODE fori pass./ through hole	CODE fori pass./ through hole
Col. 60	150 x 180	180	150	151	14,5	12	18	50	27	25	18	126	10	8	6	2	SQC60PAPTR	SQC60PAPZ
Col. 64	160 x 192	195	160	165	15	12	18	55	25	25	25	145	10	8,5	6,5	2	SQC64PAPTR	SQC64PAPZ
Col. 70	190 x 220	220	190	200	10	12	18	65	23,5	20	24	173	10	14	6,5	2	SQC70PAPTR	SQC70PAPZ
Col. 80	200 x 240	240	200	200	20	12	18	70	35	30	35	170	10	12	6,5	2	SQC80PAPTR	SQC80PAPZ

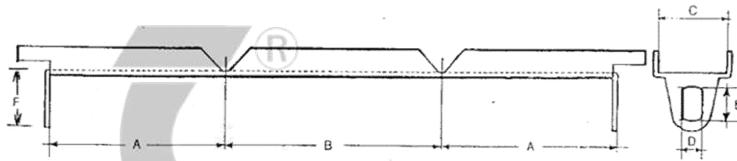
tolleranza generale +/- 0,5 mm - RIPRODUZIONE VIETATA

# FASCETTE per MONTAGGIO ORIZZONTALE

STAPLE FOR HORIZONTAL MOUNTING

## Dati Tecnici

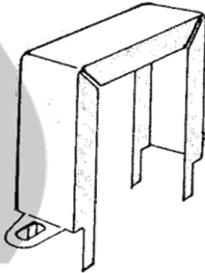
Technical datas



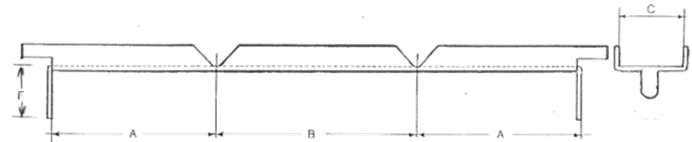
**ital**  
stampaggi

PIEDINO con ASOLA per  
fissaggio con VITE

Mod. **A**

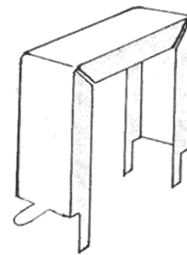


TUTTE LE FASCETTE SONO  
SOLO PER MONTAGGIO  
**ORIZZONTALE**



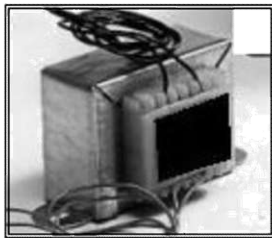
PIEDINO per fissaggio su  
CIRCUITO STAMPATO

Mod. **B**  
(Used for printed circuits)



TUTTE LE FASCETTE SONO  
SOLO PER MONTAGGIO  
**ORIZZONTALE**

**ASSEMBLAGGIO / ASSEMBLAGE**



	EI	A	B	C	D	E	F	S	CODE
Col. 10	27x33	27	33	11			7	0,4	FC10X10CSS *
Col. 13	34x40	34	40	15			8	0,4	FC13X15CSS *
Col. 13	34x40	34	40	15	4	7	10	0,4	FC13X15PAS *
Col. 16	40x48	40	48	16	4	8	13	0,6	FC16X16PAZ **
Col. 16	40x48	40	48	20	4	8	13	0,6	FC16X20PAS **
Col. 20	50x60	50	60	20	4	8	12	0,6	FC20X20PAZ **
Col. 20	50x60	50	60	25	4	9	14	0,6	FC20X25PAZ **
Col. 20	50x60	50	60	30	4	9	14	0,6	FC20X30PAZ **
Col. 22	58x68	58	68	25	4	8	14	0,6	FC22X25PAZ **
Col. 22	58x68	58	70	30	5	10	16	0,6	FC22X30PAZ **

\* => BANDA STAGNATA / white latten

\*\* => LAMIERA ZINCATA / sheet zinc

tolleranza generale +/- 0,5 mm - RIPRODUZIONE VIETATA

# PIEDINO ad "L"

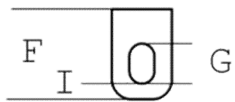
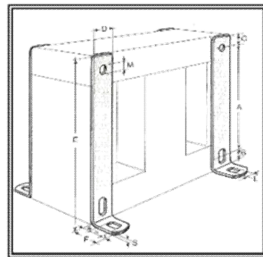
SUPPORT "L"

*Dati Tecnici*

*Technical datas*



**ASSEMBLAGGIO / ASSEMBLAGE**



**Cr3 LAM.ZINC./ SHEET ZINC.**

	EI	A	B	C	D	E	F	G	I	M	N	S	CODE fori pass./ hole	CODE fori pass./ hole
Col. 22	58 x 68	44	8	7	12	59	18	5x8	3,5	8x5	8x5,5	2	PIEDC22LTR	PIEDC22LZ
Col. 25	62,5 x 75	50	8	7	12	65	18	5x8	3,5	8x5	8x5,5	2	PIEDC25LTR	PIEDC25LZ
Col. 28	70 x 84	57	9	8	12	74	17	5x8	3,5	8x5	8x5,5	2	PIEDC28LTR	PIEDC28LZ
Col. 32	80 x 96	62	12	9	12	82	20	5x8	3,5	8x5	8x5,5	2	PIEDC32LTR	PIEDC32LZ
Col. 36	90 x 108	70	12	9	12	90	18	5x8	3,5	8x5	5,5x8,5	2	PIEDC36LTR	PIEDC36LZ
Col. 40	100 x 120	80	12	8	16	100	21	5x8,5	6	6	6	2	PIEDC40LTR	PIEDC40LZ
Col. 50	125 x 150	100	18	9	16	127	24	6,5x10	6	6	8x5	2	PIEDC50LTR	PIEDC50LZ

tolleranza generale +/- 0,5 mm - RIPRODUZIONE VIETATA