

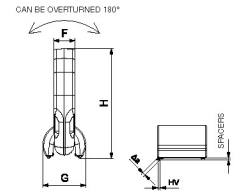
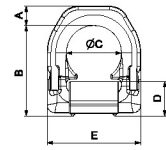
## C831X

LASHING RING WELD-ON TYPE SINGLE BASE - minimum overall dimensions for anchorage

### FORESEEN USE

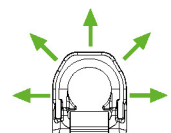
Ring to be welded for load anchorage.

- Safety coefficient 2
- Ring tested 100 % magnaflux
- Directive references to consider to choose and position bracket 831: EN 12640 – EN 75410 – EN 12195/1



Code without spring	Code with spring	Capacity	A	B	C	D	E	F	G	H	Welding thickness	Weight
		daN	mm	mm	mm	mm	mm	mm	mm	mm	HV + Δa	Kg
C831X03	C831X03M	3,000	14	65	38	25	66	16	31	79	HV 5+3	0,39
C831X05	C831X05M	5,000	16	75	45	27	77	18	34,5	91	HV 7+3	0,59
C831X08	C831X08M	8,000	18	84	51	32	87	20	40	102	HV 8+3	0,87
C831X134	C831X134M	13.400	24	117	67,3	44	115	26	58,5	141	HV 12+4	2,23
C831X20	C831X20M	20.000	31	126	67	55	129	28,5	70,5	157	HV 16+4	3,33
C831X32	C831X32M	32.000	45	174	100	69	190	42	87	219	HV 25+6	9,28

● YES



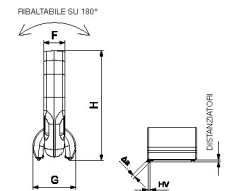
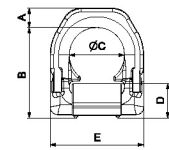
## C831X

**STAFFA DI ANCORAGGIO A SALDARE A BASE SINGOLA** - minimo ingombro per ancoraggio

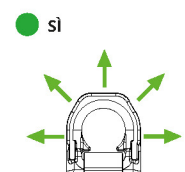
### USO PREVISTO

Staffa a saldare destinata all'ancoraggio dei carichi.

- Coefficiente di sicurezza 2
- Anello testato 100 % magnaflux
- Riferimenti normativi da prendere in considerazione per la scelta ed il posizionamento della staffa 831: EN 12640 - EN 75410 - EN 12195/1



Codice senza molla	Codice con molla	Portata	A	B	C	D	E	F	G	H	Spessore Saldatura	Peso
		daN	mm	mm	mm	mm	mm	mm	mm	mm	HV + Δa	Kg
C831X03	C831X03M	3.000	14	65	38	25	66	16	31	79	HV 5+3	0,39
C831X05	C831X05M	5.000	16	75	45	27	77	18	34,5	91	HV 7+3	0,59
C831X08	C831X08M	8.000	18	84	51	32	87	20	40	102	HV 8+3	0,87
C831X134	C831X134M	13.400	24	117	67,3	44	115	26	58,5	141	HV 12+4	2,23
C831X20	C831X20M	20.000	31	126	67	55	129	28,5	70,5	157	HV 16+4	3,33
C831X32	C831X32M	32.000	45	174	100	69	190	42	87	219	HV 25+6	9,28



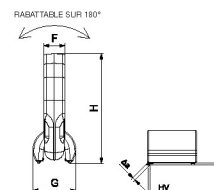
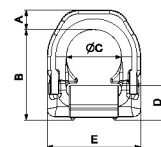
## C831X

ÉTRIER D'ANCRAGE À SOUDER À BASE SIMPLE - encombrement minimal d'ancrage

### USAGE PRÉVU

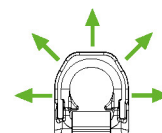
Étrier à souder destiné à l'ancrage de charges.

- Coefficient de sécurité de 2
- Anneau testé 100 % Magnaflux
- Références normatives à prendre en compte dans le choix et le positionnement de l'étrier 831: EN 12640 - EN 75410 - EN 12195/1



Code sans ressort	Code avec ressort	Portée daN	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	Épaisseur de la soudure HV + Δa	Poids Kg
C831X03	C831X03M	3.000	14	65	38	25	66	16	31	79	HV 5+3	0,39
C831X05	C831X05M	5.000	16	75	45	27	77	18	34,5	91	HV 7+3	0,59
C831X08	C831X08M	8.000	18	84	51	32	87	20	40	102	HV 8+3	0,87
C831X134	C831X134M	13.400	24	117	67,3	44	115	26	58,5	141	HV 12+4	2,23
C831X20	C831X20M	20.000	31	126	67	55	129	28,5	70,5	157	HV 16+4	3,33
C831X32	C831X32M	32.000	45	174	100	69	190	42	87	219	HV 25+6	9,28

● OUI



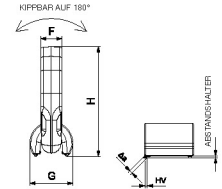
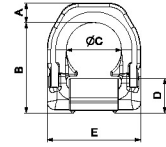
## C831X

**LASHING RINGÖSE MIT EINZELNER ANSCHWEIßBASIS** - Anschlagpunkt mit minimalem Platzbedarf

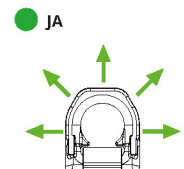
### ANWENDUNG

**Anweisbarer Ringbock zum Anschlagen von Lasten.**

- Sicherheitsfaktor 2
- Zu 100% rissgeprüfte Ringlasche
- Bei Auswahl und Anbringung des Lastbocks zu beachtende Normvorschriften:  
EN 12640 – EN 75410 – EN 12195/1



Code ohne Feder	Code mit Feder	Durchsatz daN	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	Dicke der Schweißnaht HV + Δa	Gewicht Kg
C831X03	C831X03M	3.000	14	65	38	25	66	16	31	79	HV 5+3	0,39
C831X05	C831X05M	5.000	16	75	45	27	77	18	34,5	91	HV 7+3	0,59
C831X08	C831X08M	8.000	18	84	51	32	87	20	40	102	HV 8+3	0,87
C831X134	C831X134M	13.400	24	117	67,3	44	115	26	58,5	141	HV 12+4	2,23
C831X20	C831X20M	20.000	31	126	67	55	129	28,5	70,5	157	HV 16+4	3,33
C831X32	C831X32M	32.000	45	174	100	69	190	42	87	219	HV 25+6	9,28



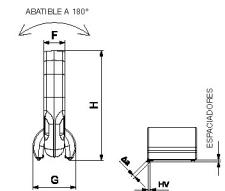
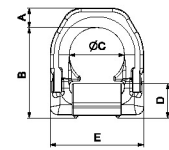
## C831X

**ESTRIBO DE ANCLAJE PARA SOLDAR** - espacio mínimo para el anclaje

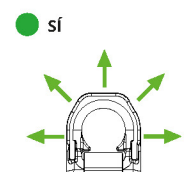
**USO PREVISTO**

Estribo para soldar destinado al anclaje de las cargas.

- Coeficiente de seguridad 2
- Aro probado al 100 % en Magnaflux
- Referencias normativas a considerar para la elección y el posicionamiento del dispositivo 831: EN 12640 – EN 75410 – EN 12195/1



Código sin muelle	Código con muelle	Alcance A		B	C	D	E	F	G	H	Espesor de soldadura HV + Δa	Peso Kg
		daN	mm									
C831X03	C831X03M	3.000	14	65	38	25	66	16	31	79	HV 5+3	0,39
C831X05	C831X05M	5.000	16	75	45	27	77	18	34,5	91	HV 7+3	0,59
C831X08	C831X08M	8.000	18	84	51	32	87	20	40	102	HV 8+3	0,87
C831X134	C831X134M	13.400	24	117	67,3	44	115	26	58,5	141	HV 12+4	2,23
C831X20	C831X20M	20.000	31	126	67	55	129	28,5	70,5	157	HV 16+4	3,33
C831X32	C831X32M	32.000	45	174	100	69	190	42	87	219	HV 25+6	9,28



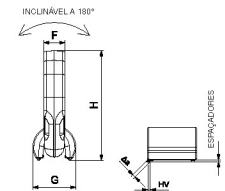
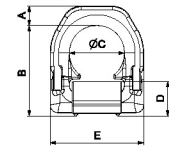
## C831X

**OLHAL COM BASE SIMPLES, SOLDÁVEL** - olhal com base simples, soldável

### UTILIZAÇÃO PREVISTA

**Estribo para soldar destinado à elevação de cargas.**

- Coeficiente de segurança 2
- Anel testado 100 % magnaflux
- Referências normativas a ter em consideração para a escolha e o posicionamento do estribo 831: EN 12640 – EN 75410 – EN 12195/1



Código sem mola	Código com mola	Capacidade daN	A mm	B mm	C mm	D mm	E mm	F mm	G mm	H mm	Espessura de solda HV + Δa	Peso Kg
C831X03	C831X03M	3.000	14	65	38	25	66	16	31	79	HV 5+3	0,39
C831X05	C831X05M	5.000	16	75	45	27	77	18	34,5	91	HV 7+3	0,59
C831X08	C831X08M	8.000	18	84	51	32	87	20	40	102	HV 8+3	0,87
C831X134	C831X134M	13.400	24	117	67,3	44	115	26	58,5	141	HV 12+4	2,23
C831X20	C831X20M	20.000	31	126	67	55	129	28,5	70,5	157	HV 16+4	3,33
C831X32	C831X32M	32.000	45	174	100	69	190	42	87	219	HV 25+6	9,28

● SIM

