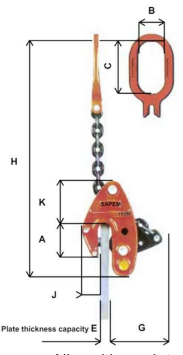
## **Compact plate clamp**

## Code 1902 to 1909



SWL kg	B mm	C mm						
1 000	60	120						
2 000	70	140						
3 000	85	170						
5 000	95	190						
7 500	105	210						
10 000	110	220						
12 500	115	250						
Special dimensions B and C on request								

Plate thickness capacity E	SWL kg													
	1 000		2 000		3 000		5 000		7 500		10 000		12 500	
mm	SAPEM code	Mass kg												
0 to 20	1902A	4.6												
0 to 30	1902B	5.4	1904B	11	1905B	16								
0 to 40	1902C	6	1904C	11.5	1905C	17								
0 to 50	1902D	7.2	1904D	12	1905D	18	1906D	25						
0 to 75	1902E	8	1904E	13	1905E	25	1906E	30	1907E		1908E		1909E	
0 to 100	1902F	11	1904F	15	1905F	28	1906F	45	1907F		1908F		1909F	
50 to 100	1902H	25	1904H		1905H		1906H		1907H					
50 to 125	1902J	27	1904J		1905J		1906J		1907J		1908J		1909J	
50 to 150	1902K	30	1904K		1905K		1906K		1907K		1908K		1909K	

- All positions plate clamp
- On request: test at twice the nominal load, by an approved lab
- · Cam pull back with spring

- Cam release with built in press button. (Code 1902,1904 and 1905)
- Note: this plate clamp is designed for plates with a hardness less than 110dN/mm2 (330 HB).
- Higher loads and thickness capacities on request.

Note: Use and restrictions of use according to the instructions note NI 10058; Equipment meeting the essential requirements of European Directive 2006/42/CE. Supplied with "CE" certificate of conformity.