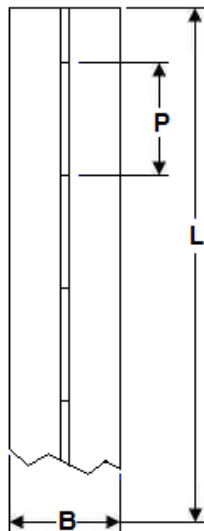




Hinges
Hardware
& Mixers

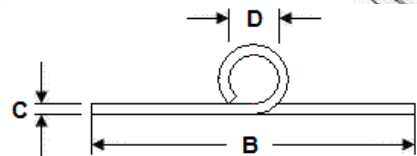


Code no. 01-101 CONTINUOUS HINGES

■ Blank, undrilled

Options

- Hinge Material steel
 - A = Aluminium
 - B = brass
 - S = stainless steel 304
 - X = stainless steel 316
- Pin Material steel, brass, stainless steel
- Available length 3500, 2500, 2000, 1830 mm
- Finish various
- Length of knuckles
 - P = 15 or 30 mm, various



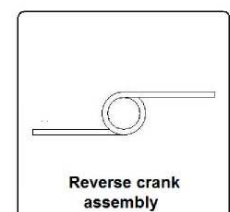
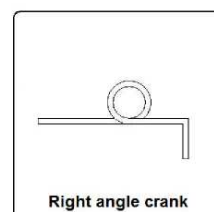
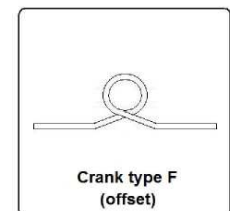
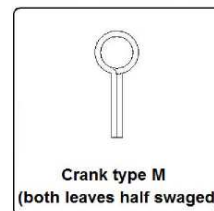
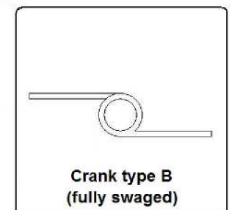
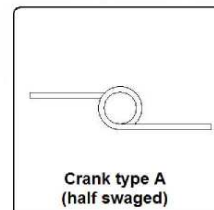
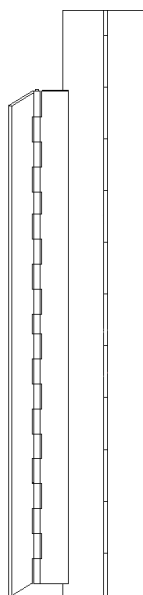
Dimensions in mm

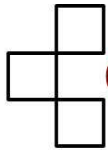
Available on request

- Length cut to size
- Special hinges – cranked, unequal leaves, bending
- To customers special requirements

Our raw materials

Raw material	Grade
Steel	0.7 - 1.0 DC 01, C 290, MC
Steel	1.25 - 1.5 DC 01 bright
Steel	2.0 - 3.0 DD 11 bright
Stainless steel	0.7 - 3.0 304 and 316
Solid brass	0.7- 1.0 Cu Zn 37 medium hardness, pre-polished
Solid brass	1.25 -3.0 Cu Zn 37 medium hardness, satin
Aluminium	0.7- 3.0 AlMg 3 G 22 medium hardness, satin





CALMORE

Hinges
Hardware
& Mixers

Code no. 01-101 CONTINUOUS HINGES

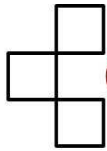
Code	Hinge Material = steel A = Aluminium B = brass S = stainless steel 304 X = stainless steel 316	Length = L mm	Length = L inch	Open Width = B mm	Open Width = B inch	Thickness = C mm	Pin dia = D mm	Length of Knuckles = P mm
01-10120G	Steel	1830	72	20	¾	0.7	1.6	10
01-10120A	Steel, S	3500		20		0.7	1.75	15
01-10120M	S, B	1830	72	20	¾	0.9	2.0	12.5
01-10120B	Steel, S	3500		20		1.0	1.75	15
01-10120C	Steel, S, B, A	1830	72	20	¾	1.0	2.0	12.5
01-10125A	Steel, S	3500		25		0.7	1.75	15
01-10125B	Steel, S	3500		25		1.0	1.75	15
01-10125D	Steel, S, B, A	1830	72	25	1	1.0	2.0	12.5
01-10125E	Steel, S	1830	72	25	1	1.0	3.0	12.5
01-10125F	S	1830	72	25	1	1.2	3.0	12.5
01-10125G	Steel, S, A	1830	72	25	1	1.25	3.0	12.5
01-10128A	Steel, S	3500		28		0.7	1.75	15
01-10128B	Steel, S	3500		28		1.0	1.75	15
01-10130A	Steel, S	3500		30.5		1.0	1.75	15
01-10132A	Steel, S	3500		32		0.7	1.75	15
01-10132B	Steel, S	3500		32		1.0	1.75	15
01-10132K	Steel, S	1830	72	32	1 ¼	1.0	2.0	12.5
01-10132M	Steel, S, B	1830	72	32	1 ¼	1.0	3.0	12.5
01-10132C	Steel, S	1830	72	32	1 ¼	1.2	3.0	15
01-10132D	Steel, S	3500		32		1.25	2.5	30
01-10132G	Steel, S, A	1830	72	32		1.25	3.0	12.5
01-10132E	Steel, S	3500		32		1.5	3.0	30
01-10132E	X	2500		32		1.5	3.0	
01-10138A	Steel, S	1830	72	38	1 ½	1.2	3.0	25
01-10140A	Steel, S	3500		40		0.7	1.75	15
01-10140B	Steel, S	3500		40		1.0	1.75	15
01-10140K	Steel, S	1830	72	40		1.0	3.0	25
01-10140C	Steel, S	3500		40		1.25	2.5	30
01-10140J	Steel, S, B, A	1830	72	40		1.25	3.0	25
01-10140E	Steel, S	3500		40		1.5	3.0	30
01-10140E	X	3500		40		1.5	3.0	30
01-10140M	X	2500		40		1.5	3.0	
01-10140F	Steel, S	3500		40		2.0	4.0	30
01-10140G	Steel, S	3500		40		1.25	6.0	30
01-10140H	Steel, S	3500		40		2.0	6.0	30
01-10140H	X	2500		40		2.0	6.0	
01-10140I	Steel, S	3500		40		3.0	6.0	30



Hinges
Hardware
& Mixers

Code no. 01-101 CONTINUOUS HINGES

Code	Hinge Material = steel A = Aluminium B = brass S = stainless steel 304 X = stainless steel 316	Length = L mm	Length = L inch	Open Width = B mm	Open Width = B inch	Thickness = C mm	Pin dia = D mm	Length of Knuckles = P mm
01-10145A	Steel, S	3500		45		1.25	2.5	30
01-10145H	Steel	1830	72	45	1 ¾	1.25	3.0	25
01-10145B	Steel, S	3500		45		1.5	3.0	30
01-10145C	Steel, S	3500		45		2.0	4.0	30
01-10145D	Steel, S	3500		45		1.25	6.0	30
01-10145E	Steel, S	3500		45		2.0	6.0	30
01-10150A	Steel, S	3500		50		0.7	1.75	15
01-10150B	Steel, S	3500		50		1.0	1.75	15
01-10150C	Steel, S	3500		50		1.25	2.5	30
01-10150N	Steel, S, B, A	1830	72	50	2	1.25	3.0	25
01-10150E	Steel, S	3500		50		1.5	3.0	30
01-10150P	Steel, S, B, A	1830	72	50	2	1.5	3.0	25
01-10150M	X	2500		50		1.5	3.0	
01-10150F	Steel, S	3500		50		2.0	4.0	30
01-10150G	Steel, S	3500		50		1.25	6.0	30
01-10150H	Steel, S	3500		50		2.0	6.0	30
01-10150H	X	2500		50		2.0	6.0	
01-10150I	Steel, S	3500		50		3.0	6.0	30
01-10150I	X	2500		50		3.0	6.0	
01-10150K	X	2500		50		3.0	10.0	
01-10160A	Steel, S	3500		60		1.25	2.5	30
01-10160D	Steel, S	3500		60		1.25	6.0	
01-10160J	Steel	1830	72	60		1.25	6.0	25
01-10160B	Steel, S	3500		60		1.5	3.0	30
01-10160M	X	2500		60		1.5	3.0	
01-10160C	Steel, S	3500		60		2.0	4.0	30
01-10160E	Steel, S	3500		60		2.0	6.0	30
01-10160J	Steel, S	1830	72	60		2.0	6.0	25
01-10160E	X	2500		60		2.0	6.0	
01-10160F	Steel, S	3500		60		3.0	6.0	30
01-10160F	X	2500		60		3.0	6.0	
01-10160G	Steel, S	3000		60		3.0	10.0	30
01-10160G	X	2500		60		3.0	10.0	
01-10170D	Steel, S	3500		70		1.25	2.5	30
01-10170G	Steel	1830	72	70		1.25	6	25
01-10170A	Steel, S	3500		70		1.5	3.0	30
01-10170B	Steel, S	3500		70		2.0	6.0	30
01-10170C	Steel, S	3500		70		3.0	6.0	30
01-10170E	Steel, S	3000		70		3.0	10.0	30
01-10176J	Steel, S	1830	72	76	3	3.0	8.0	25



CALMORE

Hinges
Hardware
& Mixers

Code no. 01-101 CONTINUOUS HINGES

Code	Hinge Material = steel A = Aluminium B = brass S = stainless steel 304 X = stainless steel 316	Length = L mm	Length = L inch	Open Width = B mm	Open Width = B inch	Thickness = C mm	Pin dia = D mm	Length of Knuckles = P mm
01-10180A	Steel, S	3500		80		1.5	3.0	30
01-10180G	Steel, S, A	1830	72	80		1.5	6.0	25
01-10180A	X	2500		80		1.5	3.0	
01-10180B	Steel, S	3500		80		2.0	6.0	30
01-10180B	X	3500		80		2.0	6.0	30
01-10180J	X	2500		80		2.0	6.0	
01-10180C	Steel, S	3500		80		3.0	6.0	30
01-10180C	X	2500		80		3.0	6.0	
01-10180D	Steel, S	3000		80		3.0	10.0	30
01-10180D	X	2500		80		3.0	10.0	
01-10190G	X	2500		90		2.0	6.0	
01-101C1A	Steel, S	3500		100		2.0	6.0	30
01-101C1A	X	2500		100		2.0	6.0	
01-101C1B	Steel, S	3500		100		3.0	6.0	30
01-101C1B	X	3500		100		3.0	6.0	30
01-101C1J	X	2500		100		3.0	6.0	
01-101C1P	Steel, S	1830	72	100	4	3.0	8.0	25
01-101C1C	Steel, S	3000		100		3.0	10.0	30
01-101C1C	X	2500		100		3.0	10.0	
01-101C2A	Steel, S	3500		120		2.0	6.0	30
01-101C2B	Steel, S	3500		120		3.0	6.0	30
01-101C2C	Steel, S	3000		120		3.0	10.0	30
01-101C2P	Steel, S	2000		127		4.0	10.0	50
01-101C4A	Steel, S	3500		140		2.0	6.0	30
01-101C4B	Steel, S	3500		140		3.0	6.0	30
01-101C4C	Steel, S	3000		140		3.0	10.0	30
01-101C5A	Steel, S	3500		150		2.0	6.0	30
01-101C5B	Steel, S	3500		150		3.0	6.0	30
01-101C5C	Steel, S	3000		150		3.0	10.0	30
01-101C6A	Steel, S	3500		160		2.0	6.0	30
01-101C6B	Steel, S	3500		160		3.0	6.0	30
01-101C6C	Steel, S	3000		160		3.0	10.0	30
01-101C7A	Steel, S	3500		170		2.0	6.0	30
01-101C7B	Steel, S	3500		170		3.0	6.0	30
01-101C7C	Steel, S	3000		170		3.0	10.0	30
01-101C8A	Steel, S	3500		180		2.0	6.0	30
01-101C8B	Steel, S	3500		180		3.0	6.0	30