



INDUSTRIAL HANDLES

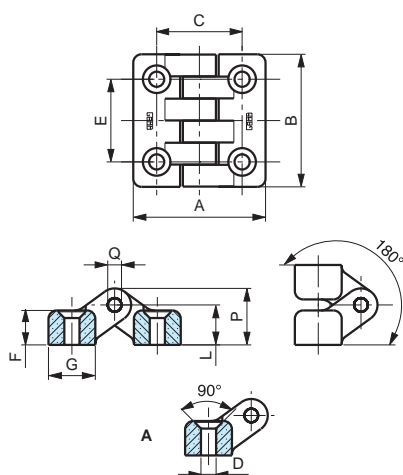
# CERNIERA *HINGES* CHARNIERE



# C/A

## Cerniera Nylon plastic hinges

## Charnière



Foro liscio passante  
Contersunk bored through hole.  
Alesage traversant.

codice	modello	A	B	C	E	F	G	L	P	Q	D	peso gr.
6388005	<b>C32/A</b>	32	32	20	20	7	12	8,5	12,5	3,0	4,2	9
6388010	<b>C40/A</b>	40	40	25,5	25,5	10	14	11,5	16,5	4	4,2	19
6388020	<b>C48/A</b>	48	48,1	31	30	12,5	17	14,5	20,5	5	5,5	33
6388030	<b>C65/A</b>	65	64,9	40	40	14	24	17	25	6	6,5	65
6388040	<b>C98/A</b>	98	97,9	63	60	21	35	25	37	8	10,5	211

**NOTE:** Si forniscono, per quantità adeguate, in colori diversi.

**Materiale:** Poliammide rinforzato nero, finitura opaca.  
Perno in acciaio inox.  
Black reinforced nylon plastic. Stainless steel pin.  
Polyamide renforcé noir mat. Axe inox.

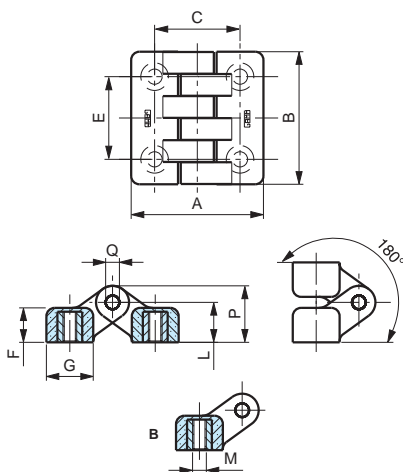
**Coppia massima di serraggio consigliata:**  
**Don't exceed the maximum NM screwing force:**  
**Force maximale de serrage conseillée:**

Codice Code	Modello Model	Vite Screw	NM
6388005	C32/A	M4	2
6388010	C40/A	M4	2
6388020	C48/A	M5	5
6388030	C65/A	M6	10
6388040	C98/A	M10	30

# C/B

## Cerniera Nylon plastic hinges

## Charnière



Bussola ottone foro cieco filettato.  
Brass insert with tapped blind hole.  
Insert en laiton borgne taraudé.

codice	modello	A	B	C	E	F	G	L	P	Q	M	peso gr.
6388100	<b>C48/B</b>	48	48,1	31	30	12,5	17	14,5	20,5	5	M5	47
6388110	<b>C48/B</b>	48	48,1	31	30	12,5	17	14,5	20,5	5	M6	47
6388120	<b>C65/B</b>	65	64,9	40	40	14	24	17	25	6	M6	78
6388130	<b>C98/B</b>	98	97,9	63	60	21	35	25	37	8	M10	255

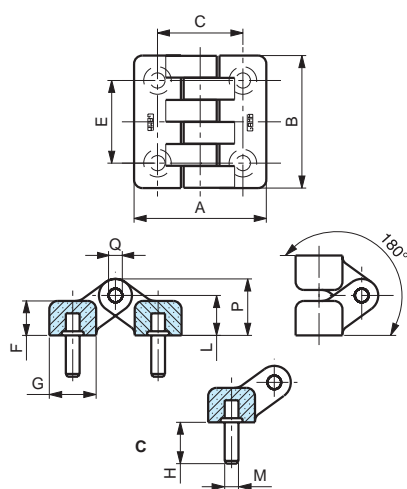
**NOTE:** Si forniscono, per quantità adeguate, in colori diversi e con inserti a misura.

**Materiale:** Poliammide rinforzato nero, finitura opaca.  
Perno in acciaio inox.  
Black reinforced nylon plastic. Stainless steel pin.  
Polyamide renforcé noir mat. Axe inox.

# C/C

## Cerniera Nylon plastic hinges

## Charnière



Perno in acciaio zincato filettato.  
Threaded zinc plated steel stud.  
Tige filetée en acier zingué.

codice	modello	A	B	C	E	F	G	L	P	Q	M	H	peso gr.
6388200	<b>C48/C</b>	48	48,1	31	30	12,5	17	14,5	20,5	5	M5	15	46
6388210	<b>C65/C</b>	65	64,9	40	40	14	24	17	25	6	M6	20	91
6388220	<b>C98/C</b>	98	97,9	63	60	21	35	25	37	8	M10	20	301

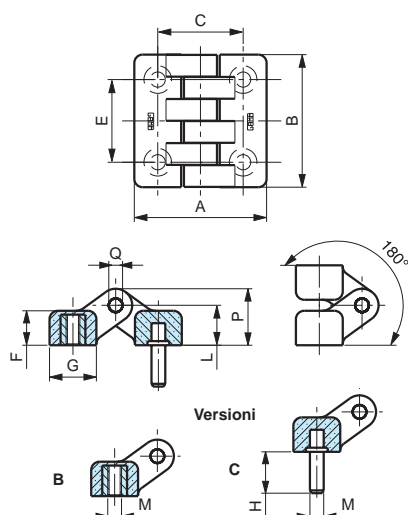
**NOTE:** Si forniscono, per quantità adeguate, in colori diversi e con inserti a misura in acciaio, in ottone, in acciaio inox.

**Materiale:** Poliammide rinforzato nero, finitura opaca.  
Perno in acciaio inox.  
Black reinforced nylon plastic. Stainless steel pin.  
Polyamide renforcé noir mat. Axe inox.

# C/BC

## Cerniera Nylon plastic hinges

## Charnière



Bussola ottone foro cieco filettato e perno in acciaio zincato filettato.  
Brass insert with tapped blind hole and threaded zinc plated steel stud.  
Insert en laiton borgne taraudé et tige filetée en acier zingué.

codice	modello	A	B	C	E	F	G	L	P	Q	M	H	peso gr.
6388305	<b>C48/BC</b>	48	48,1	31	30	12,5	17	14,5	20,5	5	M5	15	47
6388310	<b>C65/BC</b>	65	64,9	40	40	14	24	17	25	6	M6	20	85
6388315	<b>C98/BC</b>	98	97,9	63	60	21	35	25	37	8	M10	20	280

**NOTE:** Si forniscono, per quantità adeguate, in colori diversi.

**Materiale:** Poliammide rinforzato nero, finitura opaca.  
Perno in acciaio inox.  
Black reinforced nylon plastic. Stainless steel pin.  
Polyamide renforcé noir mat. Axe inox.

# C/AB

## Cerniera Nylon plastic hinges

## Charnière

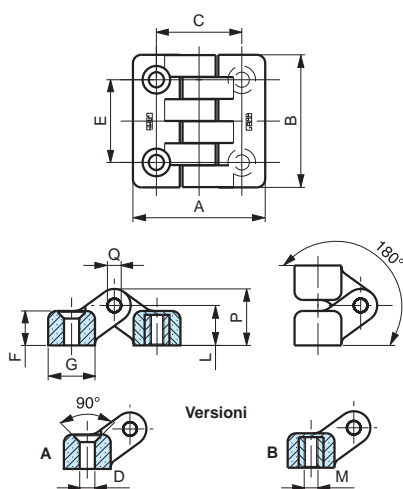


Foro liscio passante e bussola ottone foro cieco filettato.  
 Contersunk bored through hole and brass insert with tapped blind hole  
 Alesage traversant et insert en laiton borgne taraudé.

codice	modello	A	B	C	E	F	G	L	P	Q	M	D	peso gr.
6388340	<b>C48/AB</b>	48	48,1	31	30	12,5	17	14,5	20,5	5	M5	5,5	40
6388345	<b>C65/AB</b>	65	64,9	40	40	14	24	17	25	6	M6	6,5	72
6388350	<b>C98/AB</b>	98	97,9	63	60	21	35	25	37	8	M10	10,5	235

**NOTE:** Si forniscono, per quantità adeguate, in colori diversi.

**Materiale:** Poliammide rinforzato nero, finitura opaca.  
 Perno in acciaio inox.  
 Black reinforced nylon plastic. Stainless steel pin.  
 Polyamide renforcé noir mat. Axe inox.



# C/AC

## Cerniera Nylon plastic hinges

## Charnière

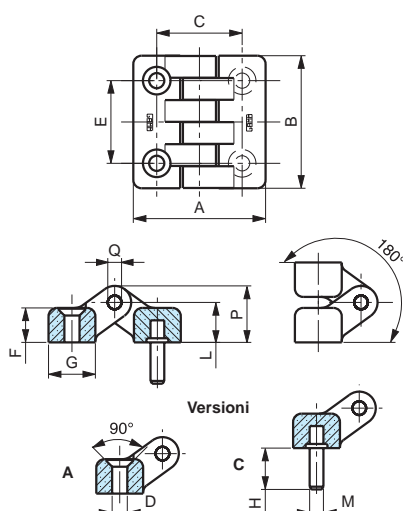


Foro liscio passante e perno in acciaio zincato filettato.  
 Contersunk bored through hole and threaded zinc plated steel stud.  
 Alesage traversant et tige filetée en acier zingué.

codice	modello	A	B	C	E	F	G	L	P	Q	M	H	D	peso gr.
6388320	<b>C48/AC</b>	48	48,1	31	30	12,5	17	14,5	20,5	5	M5	15	5,5	41
6388325	<b>C65/AC</b>	65	64,9	40	40	14	24	17	25	6	M6	20	6,5	78
6388330	<b>C98/AC</b>	98	97,9	63	60	21	35	25	37	8	M10	20	10,5	257

**NOTE:** Si forniscono, per quantità adeguate, in colori diversi.

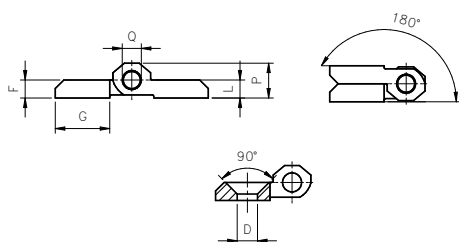
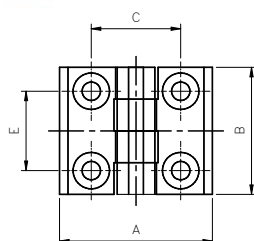
**Materiale:** Poliammide rinforzato nero, finitura opaca.  
 Perno in acciaio inox.  
 Black reinforced nylon plastic. Stainless steel pin.  
 Polyamide renforcé noir mat. Axe inox.



# CZN/A

## Cerniera Hinges

## Charnière



Foro liscio passante.  
Contersunk bored through hole.  
Alesage traversant.

codice	modello	A	B	C	E	F	G	P	Q	D	peso gr.
7748005	<b>CZN40/A</b>	40	40	25	25	5	14	9	4	5,2	50
7748010	<b>CZN50/A</b>	50	50	30	30	6	18	11	6	6,3	80

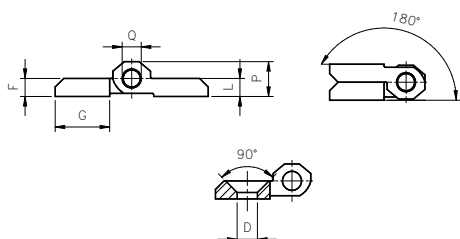
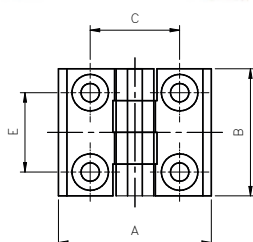
**NOTE:** Si forniscono, per quantità adeguate, in grigio RAL 7035.

**Materiale:** Zama nero, finitura lucida. Perno in acciaio inox.  
Black zamak. Stainless steel pin.  
Zamac noir. Axe inox.

# CZC/A

## Cerniera Hinges

## Charnière



Foro liscio passante.  
Contersunk bored through hole.  
Alesage traversant.

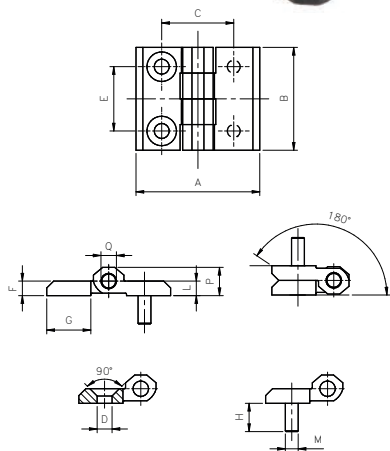
codice	modello	A	B	C	E	F	G	P	Q	D	peso gr.
7748105	<b>CZC40/A</b>	40	40	25	25	5	14	9	4	5,2	50
7748110	<b>CZC50/A</b>	50	50	30	30	6	18	11	6	6,3	80

**Materiale:** Zama cromata. Perno in acciaio inox.  
Chromium plated zamak. Stainless steel pin.  
Zamac chromatee. Axe inox.

# CZN/AC

Cerniera  
Hinges

Charnière



Foro liscio passante e perno in acciaio zincato filettato.  
Contersunk bored through hole and threaded zinc plated steel stud.  
Alesage traversant et tige filetée en acier zingué.

codice	modello	A	B	C	E	F	G	P	Q	M	H	D	peso gr.
7748070	<b>CZN40/AC</b>	40	40	25	25	5	14	9	4	M5	11	5,2	55
7748075	<b>CZN50/AC</b>	50	50	30	30	6	18	11	6	M6	10	6,3	90

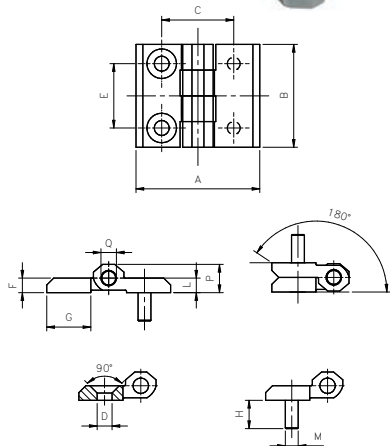
**NOTE:** Si forniscono, per quantità adeguate, in grigio RAL 7035.

**Materiale:** Zama nero, finitura lucida. Perno in acciaio inox.  
Black zamak. Stainless steel pin.  
Zamac noir. Axe inox.

# CZC/AC

Cerniera  
Hinges

Charnière



Foro liscio passante e perno in acciaio zincato filettato.  
Contersunk bored through hole and threaded zinc plated steel stud.  
Alesage traversant et tige filetée en acier zingué.

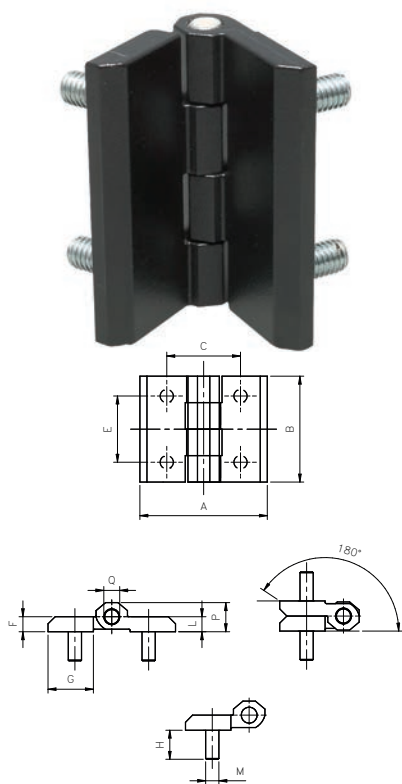
codice	modello	A	B	C	E	F	G	P	Q	M	H	D	peso gr.
7748170	<b>CZC40/AC</b>	40	40	25	25	5	14	9	4	M5	11	5,2	55
7748175	<b>CZC50/AC</b>	50	50	30	30	6	18	11	6	M6	10	6,3	90

**Materiale:** Zama cromata. Perno in acciaio inox.  
Chromium plated zamak. Stainless steel pin.  
Zamac chromatee. Axe inox.

# CZN/C

## Cerniera Hinges

## Charnière



Perno in acciaio zincato filettato.  
Threaded zinc plated steel stud.  
Tige filetée en acier zingué.

codice	modello	A	B	C	E	F	G	P	Q	M	H	peso gr.
7748040	<b>CZN40/C</b>	40	40	25	25	5	14	9	4	M5	11	60
7748045	<b>CZN50/C</b>	50	50	30	30	6	18	11	6	M6	10	100

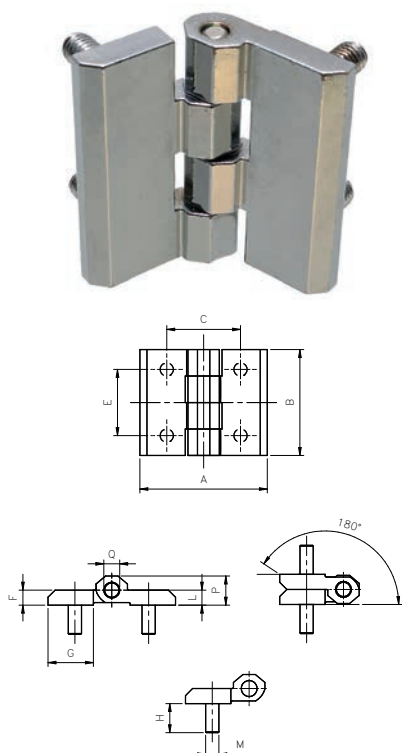
**NOTE:** Si forniscono, per quantità adeguate, in grigio RAL 7035.

**Materiale:** Zama nero, finitura lucida. Perno in acciaio inox.  
Black zamak. Stainless steel pin.  
Zamac noir. Axe inox.

# CZC/C

## Cerniera Hinges

## Charnière



Perno in acciaio zincato filettato.  
Threaded zinc plated steel stud.  
Tige filetée en acier zingué.

codice	modello	A	B	C	E	F	G	P	Q	M	H	peso gr.
7748140	<b>CZC40/C</b>	40	40	25	25	5	14	9	4	M5	11	60
7748145	<b>CZC50/C</b>	50	50	30	30	6	18	11	6	M6	10	100

**Materiale:** Zama cromata. Perno in acciaio inox.  
Chromium plated zamak. Stainless steel pin.  
Zamac chromatee. Axe inox.

# TABELLA TECNICA DI RESISTENZA

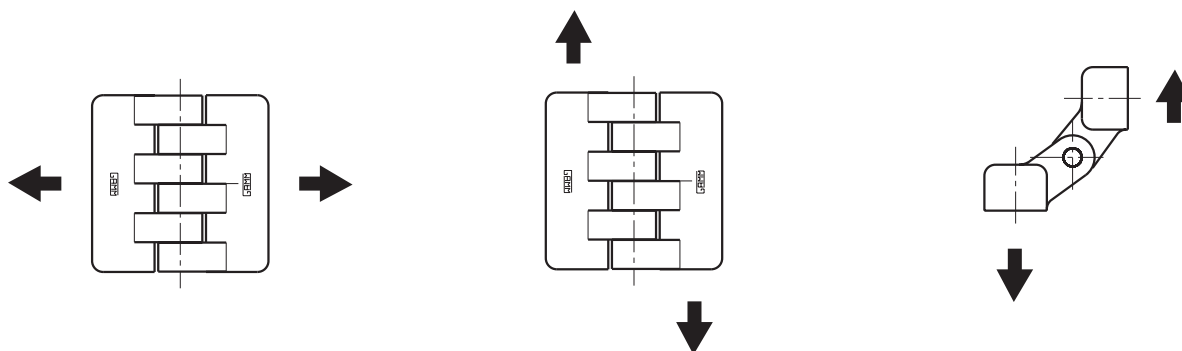
## TECHNICAL DATA OF STRENGTH

### DONNEES TECHNIQUES DE RESISTANCE

RESISTENZA RADIALE  
RADIAL STRENGTH  
RESISTANCE RADIALE

RESISTENZA ASSIALE  
AXIAL STRENGTH  
RESISTANCE ASSIALE

RESISTENZA A 90°  
90° ANGLED STRENGTH  
RESISTANCE ANGLE 90°



N=Newton

Codice	Modello	RESISTENZA RADIALE		RESISTENZA ASSIALE		RESISTENZA A 90°	
		Carico Massimo di esercizio (N)	Carico di rottura (N)	Carico Massimo di esercizio (N)	Carico di rottura (N)	Carico Massimo di esercizio (N)	Carico di rottura (N)
6388005	C32/A Ø4,2	200	1.000	100	500	180	900
6388010	C40/A Ø4,2	300	1.960	130	1.980	270	1.480
6388020	C48/A Ø5,5	320	2.620	320	2.730	280	2.570
6388030	C65/A Ø6,5	635	5.400	540	4.880	250	3.900
6388040	C98/A Ø10,5	1.190	9.330	1.100	6.100	500	4.000
6388100	C48/B M5	450	2.980	390	3.580	165	1.410
6388110	C48/B M6	470	3.200	340	3.100	125	1.620
6388120	C65/B M6	675	5.540	630	4.400	230	2.330
6388130	C98/B M10	2.170	15.300	940	7.570	600	5.320
6388200	C48/C M5x15	366	1.920	380	2.860	210	1.420
6388210	C65/C M6x20	470	6.600	530	6.000	235	3.250
6388220	C98/C M10x20	1.770	15.200	915	6.220	480	3.580

**Carico massimo di esercizio - Maximum working load - Charge maximum d'exercice**

**Carico di rottura - Breaking load - Charge de rupture**