



PETTITI GIUSEPPE s.p.a.

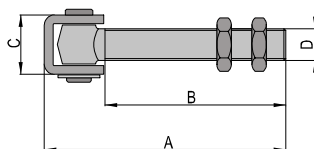
CARDINI

CARDINI PER CANCELLI

PINTLES FOR GATES

PIVOTS POUR PORTAILS

CARDINE A CAVALLOTTO REGISTRABILE IN ACCIAIO ZINCATO



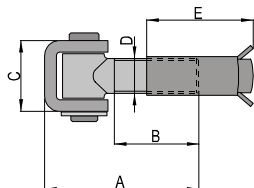
ART.	A	B	C	D
CC2000LL/18	175	134	39	M18
CC2000LL/22	204	155	41	M22

Pintle at long bar, in zinked steel.

Pivot à barre longue, en acier zingué.

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
CC2000LL/18	65 Kg	12	0,502
CC2000LL/22	100 Kg	6	0,784

CARDINE A CAVALLOTTO A MURARE REGISTRABILE, ZINCATO



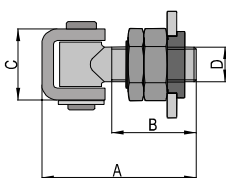
ART.	A	B	C	D	E
CC2000LM/18	75	38	38	M18	55
CC2000LM/22	85	46	40	M22	63

Pintle to wall, in zinked steel.

Pivot à murer, en acier zingué.

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
CC2000LM/18	65 Kg	12	0,330
CC2000LM/22	100 Kg	12	0,500

CARDINE A CAVALLOTTO REGISTRABILE IN ACCIAIO ZINCATO



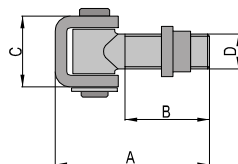
ART.	A	B	C	D
CC2000LSR/18	75	38	38	M18
CC2000LSR/20	95	53	40	M20
CC2000LSR/22	87	46	40	M22
CC2000LSR/24	97	50	47	M24

Pintle to be welded, with horizontal adjustment, in zinked steel.

Pivot à souder, avec réglage horizontal, en acier zingué.

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
CC2000LSR/18	65 Kg	12	0,444
CC2000LSR/20	75 Kg	6	0,486
CC2000LSR/22	100 Kg	12	0,608
CC2000LSR/24	110 Kg	6	0,724

CARDINE A SALDARE REGISTRABILE IN ACCIAIO ZINCATO



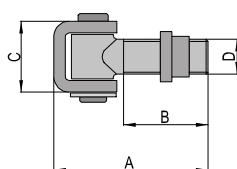
ART.	A	B	C	D
CC2000LS/18	75	38	38	M18
CC2000LS/20	95	53	40	M20
CC2000LS/22	85	46	40	M22
CC2000LS/24	97	50	47	M24

Pintle to be welded, in zinked steel.

Pivot à souder, en acier zingué.

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
CC2000LS/18	65 Kg	12	0,305
CC2000LS/20	75 Kg	6	0,430
CC2000LS/22	100 Kg	12	0,460
CC2000LS/24	110 Kg	6	0,660

CARDINE A SALDARE REGISTRABILE IN ACCIAIO INOX



ART.	A	B	C	D
CC2000LS/20INOX	95	50	39	M20
CC2000LS/24INOX	100	50	43	M24

Pintle to be welded, in stainless steel.

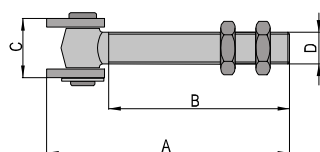
Pivot à souder, en acier inox.

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
CC2000LS/20INOX	75 Kg	6	0,440
CC2000LS/24INOX	100 Kg	6	0,640

INOX - STAINLESS



CARDINE AD ALI A BARRA LUNGA REGISTRABILE, ZINCATO

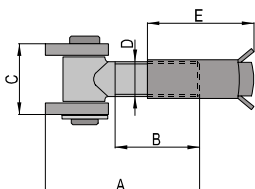


ART.	A	B	C	D
C2000LL/16	140	100	44	M16
C2000LL/18	180	138	36	MB18
C2000LL/22	205	157	39	M22

Pintle at wings, long bar, in zinked steel.
Pivot à ailes, à barre longue, en acier zingué.

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
C2000LL/16	30 Kg	12	0,367
C2000LL/18	65 Kg	12	0,490
C2000LL/22	100 Kg	6	0,750

CARDINE AD ALI A MURARE REGISTRABILE IN ACCIAIO ZINCATO

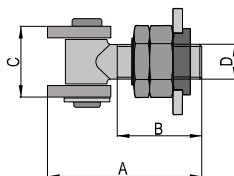


ART.	A	B	C	D	E
C2000LM/18	80	38	38	M18	55
C2000LM/22	90	46	40	M22	63

Pintle at wings, to wall, in zinked steel.
Pivot à ailes, à murer, en acier zingué.

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
C2000LM/18	65 Kg	12	0,320
C2000LM/22	100 Kg	12	0,480

CARDINE AD ALI A SALDARE REGISTRABILE IN ACCIAIO ZINCATO

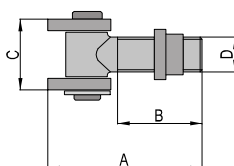


ART.	A	B	C	D
C2000LSR/18	80	38	38	M18
C2000LSR/22	90	46	40	M22

Pintle at wings, to be welded, with horizontal adjustment, in zinked steel.
Pivot à ailes, à souder, avec réglage horizontal, en acier zingué.

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
C2000LSR/18	65 Kg	12	0,470
C2000LSR/22	100 Kg	12	0,580

CARDINE AD ALI A SALDARE REGISTRABILE IN ACCIAIO ZINCATO

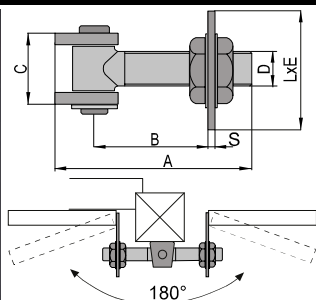


ART.	A	B	C	D
C2000LS/18	80	38	38	M18
C2000LS/22	90	46	40	M22

Pintle at wings, to be welded, in zinked steel.
Pivot à ailes, à souder, en acier zingué.

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
C2000LS/18	65 Kg	12	0,300
C2000LS/22	100 Kg	12	0,440

CARDINE AD ALI A SALDARE REGISTRABILE 180° ZINCATO



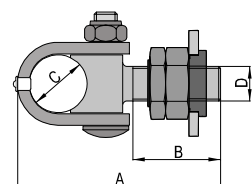
ART.	A	B	C	D	L	E	S
C2000LPM/18	125	39-82	38	M18	80	50	8
C2000LPM/22	140	46-97	45	M22	105	60	10

Wings pintle, to be welded, adjustable, in zinked steel.

Pivot à ailes, à souder, avec réglage de 180° en acier zingué.

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
C2000LPM/18	55 Kg	10	0,670
C2000LPM/22	90 Kg	6	0,930

CARDINE TONDO A SALDARE REGISTRABILE IN ACCIAIO ZINCATO

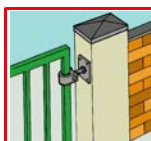


ART.	A	B	C	D
CF2000LSR/18	103	46	30	M18
CF2000LSR/22	116	52	35	M22
CF2000LSR/24	132	59	40	M24

Round clamp pintle, to be welded, with horizontal adjustment, in zinked steel.

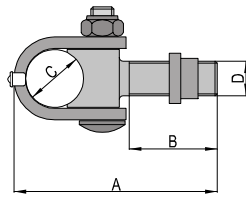
Pivot rond à bande, à souder, avec réglage horizontal, en acier zingué.

Con ingrassatore.
With grease nipple.
Avec graisseur.



ART.	Portata Capacity	Confez. Box	Peso Kg Weight
CF2000LSR/18	50 Kg	12	0,602
CF2000LSR/22	80 Kg	12	0,864
CF2000LSR/24	120 Kg	12	1,180

CARDINE TONDO A SALDARE REGISTRABILE IN ACCIAIO ZINCATO



ART.	A	B	C	D
CF2000LS/18	103	46	30	M18
CF2000LS/22	116	52	35	M22
CF2000LS/24	132	59	40	M24

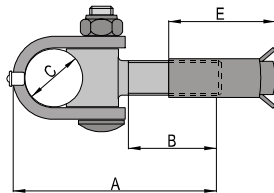
Round clamp pintle, to be welded, in zinked steel.

Pivot rond à bande, à souder, en acier zingué.

Con ingrassatore.
With grease nipple.
Avec graisseur.

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
CF2000LS/18	50 Kg	12	0,470
CF2000LS/22	80 Kg	12	0,710
CF2000LS/24	120 Kg	12	1,050

CARDINE TONDO A MURARE REGISTRABILE IN ACCIAIO ZINCATO



ART.	A	B	C	D	E
CF2000LM/18	103	46	30	M18	55
CF2000LM/22	116	52	35	M22	63

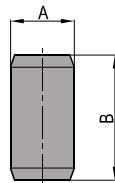
Round clamp pintle, to wall, in zinked steel.

Pivot rond à bande, à souder, en acier zingué.

Con ingrassatore.
With grease nipple.
Avec graisseur.

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
CF2000LM/18	50 Kg	12	0,495
CF2000LM/22	80 Kg	12	0,750

PERNO DI GIUNZIONE A SALDARE PER CARDINI TONDI



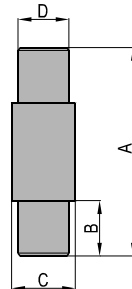
ART.	A	B
PCS/18	30	50
PCS/22	35	55
PCS/24	40	77

Connection pin, to be welded, in steel, for round clamp pintles

Goujon de connexion, à souder, en acier, pour pivots ronds à bande, à page.

ART.	Confez. Box	Peso Kg Weight
PCS/18	12	0,260
PCS/22	12	0,400
PCS/24	12	0,690

PERNO DI GIUNZIONE AD INSERIMENTO PER CARDINI TONDI



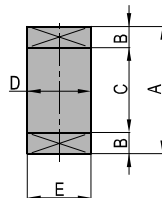
ART.	A	B	C	D
PCI/18	110	30	30	24
PCI/22	115	30	35	29
PCI/24	130	30	40	34

Connection pin, to be inserted, in steel, for round clamp pintles.

Goujon de connexion, à enfileur, en acier, pour pivots ronds à bande.

ART.	Confez. Box	Peso Kg Weight
PCI/18	12	0,480
PCI/22	10	0,710
PCI/24	10	1,121

TRONCHETTO DI GIUNZIONE A SALDARE PER CARDINI TONDI



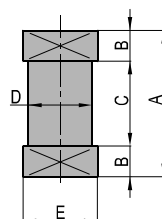
ART.	A	B	C	D	E
TCS/18-30	60	10	40	30	30
TCS/22-35	69	12	45	35	35
TCS/24-40	80	15	50	40	40

Upright gate joint element, to be welded, in steel, for round clamp pintles.

Axe boute de jonction, à souder, en acier, pour pivots ronds à bande.

ART.	Confez. Box	Peso Kg Weight
TCS/18-30	12	0,355
TCS/22-35	12	0,555
TCS/24-40	12	0,872

TRONCHETTO DI GIUNZIONE A SALDARE PER CARDINI TONDI



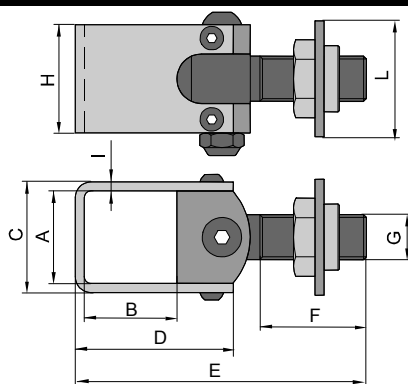
ART.	A	B	C	D	E
TCS/18-35	69	14,5	40	30	35
TCS/22-40	80	17,5	45	35	40
TCS/24-50	80	15	50	40	50

Upright gate joint element, to be welded, in steel, for round clamp pintles.

Axe boute de jonction, à souder, en acier, pour pivots ronds à bande.

ART.	Confez. Box	Peso Kg Weight
TCS/18-35	12	0,495
TCS/22-40	12	0,780
TCS/24-50	12	1,085

CARDINE QUADRO A SALDARE REGISTRABILE IN ACCIAIO ZINCATO



Square clamp pintle, to be welded, adjustable, in zinked steel.

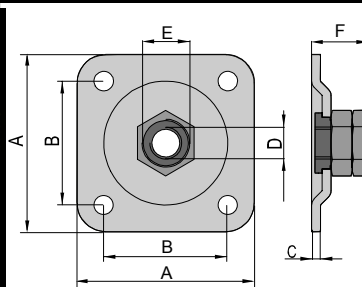
Pivot carré à bande, à souder, en acier zingué.



ART.	A	B	C	D	E	F	G	H	I	L
CFQ2000LSR/16	31	31	39	60	109	37	M16	48	4	Ø52
CFQ2000LSR/20	41	41	49	70	130	46	M20	48	4	Ø51
CFQ2000LSR/24	51	51	61	85	156	53	M24	60	5	Ø56

ART.	Scatolato	Portata Capacity	Confez. Box	Peso Kg Weight
CFQ2000LSR/16	30x30	75 Kg	10	0,588
CFQ2000LSR/20	40x40	100 Kg	10	0,738
CFQ2000LSR/24	50x50	150 Kg	10	1,274

PIASTRA REGISTRABILE ORIZZONTALE IN ACCIAIO ZINCATO



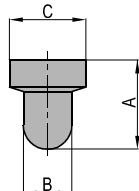
ART.	A	B	C	D	E	F
PR/18	100	70	5	M18	M27	32
PR/20	100	70	5	M20	M30	32
PR/22	100	70	5	M22	M30	32
PR/24	100	70	5	M24	M33	32

Plate with horizontal adjustment, in zinked steel.

Plaque avec réglage horizontal, en acier zingué.

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
PR/18	65 Kg	12	0,454
PR/20	75 Kg	12	0,510
PR/22	100 Kg	12	0,494
PR/24	110 Kg	12	0,530

PERNO INFERIORE A SALDARE PER PIASTRA BASE



ART.	A	B	C
PIS/18	35	20	30
PIS/22	35	24	35

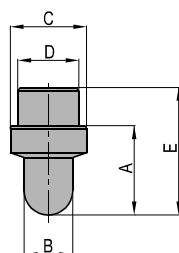
Perno inferiore a saldare, in acciaio, per piastra base (art. PB/18, PB/22).

Lower pin, to be welded, in steel, for base plate (art. PB/18, PB/22).

Pivot inférieur, à souder, en acier, pour plaque base (art. PB/18, PB/22).

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
PIS/18	140 Kg	24	0,100
PIS/22	170 Kg	18	0,140

PERNO INFERIORE AD INSERIMENTO PER PIASTRA BASE



ART.	A	B	C	D	E
PIF/18	35	20	30	24	50
PIF/22	35	24	35	29	50

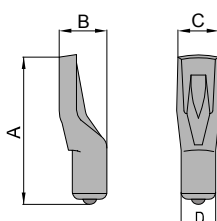
Perno inferiore ad inserimento, in acciaio, per piastra base (art. PB/18, PB/22).

Lower pin, to be inserted, in steel, for base plate (art. PB/18, PB/22).

Pivot inférieur, à enfler, en acier, pour plaque base (art. PB/18, PB/22).

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
PIF/18	140 Kg	12	0,160
PIF/22	170 Kg	12	0,220

PILETTA CON TERMINALE A SFERA IN ACCIAIO ZINCATO



ART.	A	B	C	D
PIP/18	86	28	27	20
PIP/22	100	32	34	24

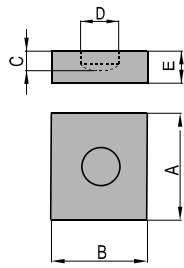
Piletta con terminale a sfera, in acciaio zinkato (per art. PB/18 - PB/22).

Zinked lower pintle ending by casehardened ball (for art. PB/18 - PB/22).

Pivot inférieur avec extrémité à bille cementée (per art. PB/18 - PB/22).

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
PIP/18	100 Kg	12	0,185
PIP/22	140 Kg	12	0,315

PIASTRA BASE IN ACCIAIO ZINCATO

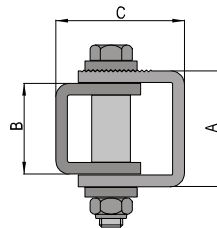


ART.	A	B	C	D	E
PB/18	70	60	12	20,5	15
PB/22	70	60	16	24,5	20

Piastra base in acciaio zincato
(per art. PIS/18 22 ,PIF/18 22 ,PIP/18 22).
Base plate in zinked steel
(for art. PIS/18 22 ,PIF/18 22 PIP/18 22).
Plaque base en acier zingué
(pour art. PIS/18 22 ,PIF/18 22 ,PIP/18 22).

ART.	Confez. Box	Peso Kg Weight
PB/18	12	0,415
PB/22	12	0,535

CARDINE SNODATO REGISTRABILE PICCOLO/GRANDE

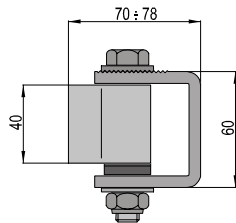


ART.	A	B	C
CR4430	45	31	62 ÷ 68
CR6547	60	46	62 ÷ 68

Little and big articulated pintle, with horizontal adjustment, in zinked steel.
Petit et grand pivot articulé, avec réglage horizontal, en acier zingué.

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
CR4430	50 Kg	10	0,385
CR6547	100 Kg	6	0,550

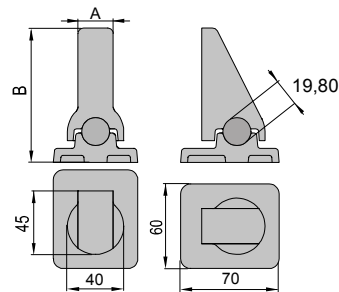
CARDINE SNODATO GRANDE REGISTRABILE SU CUSCINETTO



Big articulated pintle, with horizontal adjustment in zinked steel, on thrust bearings ball.
Grand pivot articulé, avec réglage horizontal, en acier zingué, sur coussinet à billes.

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
CR6040-C	100 Kg	5	0,530

PIASTRA INFERIORE CON PERNO PER CARDINI

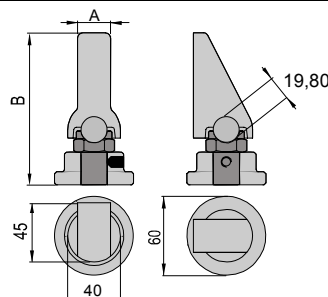


Bottom plate with pin for pintles.
Platine inférieure avec pivot pour gonds.

ART.	A	B
C2000PS	25	95,5
C2000PS/35	35	100,5

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
C2000PS	80 Kg	20	1,150
C2000PS/35	100 Kg	20	1,260

PIASTRA INFERIORE CON PERNO REGISTRABILE PER CARDINI

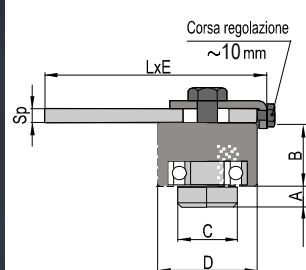


Bottom plate with adjustable pin for pintles.
Platine inférieure avec pivot réglable pour gonds.

ART.	A	B
C2000PSR	25	115,5
C2000PSR/35	35	120,5

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
C2000PSR	80 Kg	4	1,220
C2000PSR/35	100 Kg	4	1,400

CARDINE REGISTRABILE CON CUSCINETTO E TAPPO IN PLASTICA



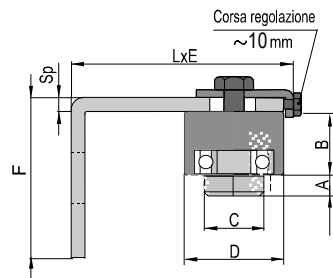
Pintle in zinked steel, with horizontal adjustment, with thrust bearing and cap.
Pivot en acier zingué, à réglage horizontal, avec coussinet blindé et bouchon.



ART.	A	B	C	D	L	E	Sp
C2000R/45	10,5	33	30	45	123	45	8
C2000R/50	10,5	32	30	50	123	50	7
C2000R/65	13,5	36	35	65	123	65	8
C2000R/70	10,5	38	35	70	142	60	12

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
C2000R/45	150 Kg	10	0,680
C2000R/50	200 Kg	10	0,852
C2000R/65	300 Kg	4	1,470
C2000R/70	300 Kg	4	1,874

CARDINE REGISTRABILE CON CUSCINETTO E TAPPO IN PLASTICA



Pintle in zinked steel, with horizontal adjustment, with thrust bearing and cap.

Pivot en acier zingué, à réglage horizontal, avec coussinet blindé et bouchon.

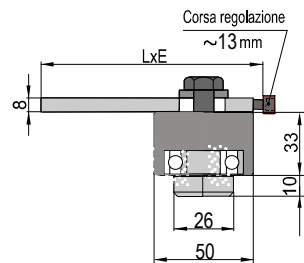
ART.	A	B	C	D	L	E	F	Sp
C2000R/50P	10 ⁵	32	30	50	110	50	60	7
C2000R/65P	13 ⁵	36	35	65	127	65	70	8

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
C2000R/50P	180 Kg	10	1,000
C2000R/65P	250 Kg	4	1,600

CARDINE REGISTRABILE CON CUSCINETTO, IN INOX



INOX - STAINLESS

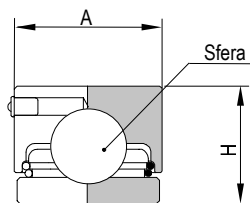


Pintle in stainless steel, with horizontal adjustment, with thrust bearing.

Pivot en acier inox, à réglage horizontal, avec coussinet blindé.

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
C2000RI/50	200 Kg	10	0,850

PIASTRA GIREVOLE CON SFERA ANELLI DI TENUTA E OLITATORE



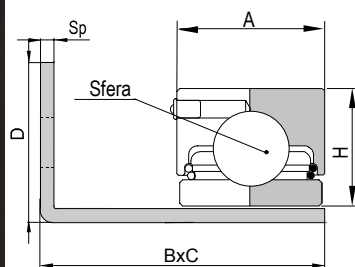
ART.	A	H
P2000/50S	50	40
P2000/65S	65	46

Rotating plate in zinked steel, with ball, rollers bearing, grommets, oiler.

Plaque tournante avec boule, anneaux d'étanchéité en gomme et graisseur.

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
P2000/50S	250 Kg	10	0,520
P2000/65S	350 Kg	4	1,035

PIASTRA GIREVOLE CON SFERA ANELLI DI TENUTA E OLITATORE



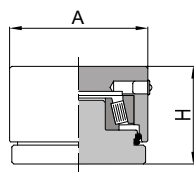
ART.	A	H	B	C	D	Sp
P2000/50SP	50	40	100	50	60	7
P2000/65SP	65	46	117	65	70	8

Rotating plate in zinked steel, with ball, rollers bearing, grommets, oiler.

Plaque tournante avec boule, anneaux d'étanchéité en gomme et graisseur.

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
P2000/50SP	180 Kg	10	0,960
P2000/65SP	250 Kg	4	0,795

PIASTRA GIREVOLE CON CUSCINETTI REGGIPINTA E OLITATORE



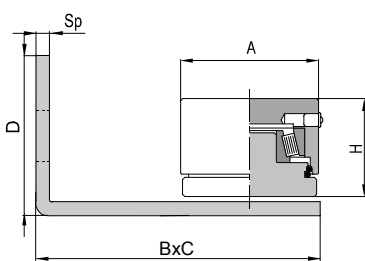
ART.	A	H
P2000/45	45	39,5
P2000/50	50	40
P2000/65	65	46
P2000/70	70	36

Rotating plate in zinked steel, with thrust taper rollers bearing, grommets, oiler, in zinked steel.

Plaque tournante avec coussinet à rouleaux coniques, anneaux d'étanchéité en gomme et graisseur.

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
P2000/45	200 Kg	10	0,430
P2000/50	250 Kg	10	0,520
P2000/65	350 Kg	4	1,035
P2000/70	300 Kg	4	0,910

PIASTRA GIREVOLE CON CUSCINETTI REGGIPINTA E OLITATORE



ART.	A	H	B	C	D	Sp
P2000/50P	50	40	100	50	60	7
P2000/65P	65	46	117	65	70	8

Rotating plate in zinked steel, with thrust taper rollers bearing, grommets, oiler, in zinked steel.

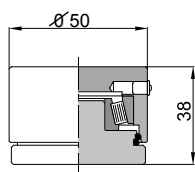
Plaque tournante avec coussinet à rouleaux coniques, anneaux d'étanchéité en gomme et graisseur.

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
P2000/50P	180 Kg	10	0,960
P2000/65P	250 Kg	4	0,795

PIASTRA GIREVOLE IN INOX, CUSCINETTI REGGISPINTA, OLITTORE



INOX - STAINLESS

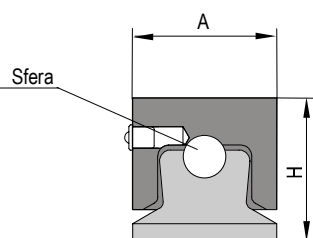


Rotating plate in stainless steel, with thrust taper rollers bearing, grommets, oiler.

Plaque tournante, en acier inox, avec coussinet à rouleaux coniques, anneaux d'étanchéité en gomme et graisseur.

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
P2000I/50	250 Kg	10	0,480

PIASTRA GIREVOLE CON SFERA E OLITTORE



Permette una oscillazione fino a 4°
It allows an oscillation until 4°
Il permet une oscillation jusqu'au 4°

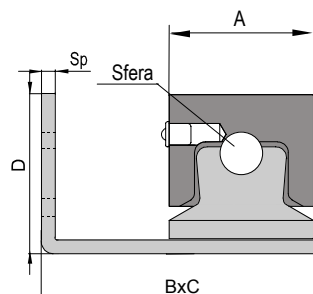
Rotating plate in zinked steel, with ball and oiler

Plaque pivotante avec boule, et graisseur.

ART.	A	H
P2000/30S	30	35
P2000/40S	40	40

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
P2000/30S	60 Kg	10	0,180
P2000/40S	70 Kg	10	0,350

PIASTRA GIREVOLE CON SFERA E OLITTORE



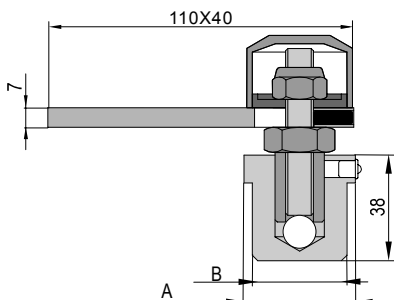
ART.	A	H	B	C	D	Sp
P2000/30SP	30	35	85	40	60	7
P2000/40SP	40	40	85	40	60	7

Permette una oscillazione fino a 4°
It allows an oscillation until 4°
Il permet une oscillation jusqu'au 4°

Rotating plate in zinked steel, with ball and oiler
Plaque pivotante avec boule, et graisseur.

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
P2000/30SP	55 Kg	10	0,480
P2000/40SP	75 Kg	4	0,650

CARDINE REGISTRABILE CON SFERA E OLITTORE



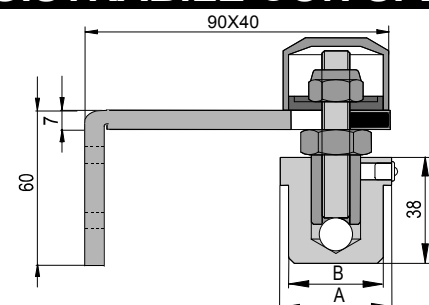
ART.	A	B
C2000R/30S	30	24
C2000R/40S	40	34

Pintle in zinked steel, with vertical adjustment, with ball and oiler

Pivot en acier zingué, à réglage vertical avec boule, et graisseur.

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
C2000R/30S	70 Kg	10	0,550
C2000R/40S	80 Kg	4	0,790

CARDINE REGISTRABILE CON SFERA E OLITTORE



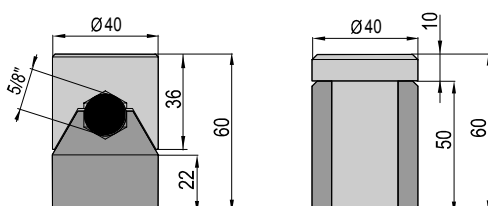
ART.	A	B
C2000R/30SP	30	24
C2000R/40SP	40	34

Pintle in zinked steel, with vertical adjustment, with ball and oiler

Pivot en acier zingué, à réglage vertical avec boule, et graisseur.

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
C2000R/30SP	65 Kg	10	0,640
C2000R/40SP	75 Kg	4	0,880

COPPIA DI CARDINI, IN ACCIAIO ZINCATO



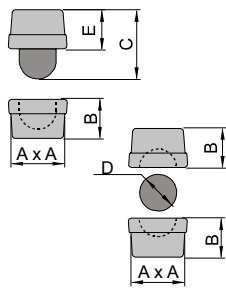
Coppia di cardini, superiore ed inferiore, in acciaio zincato. Cardine inferiore con sfera cementata.

Couple of lower and upper pintles in zinked steel. Lower pintle with cemented sphere.

Couple de pivot, supérieur et inférieur, en acier zingué. Pivot inférieur avec bille.

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
P2001/40S	100 Kg	10	1,150

COPPIA DI CARDINI SUPERIORE CON PERNO INFERIORE CON SFERA



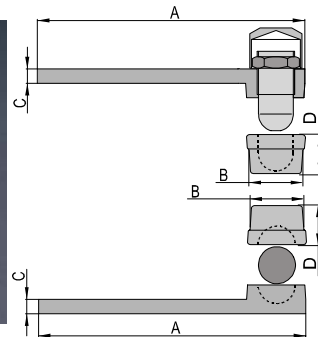
Couple of pintles top with pin, lower on ball.
Couple de gonds superieur avec pivot inferieur avec bille .

C2001/40	Per cancelli tubolari da 40 mm. For tubular gates of 40 mm. Pour grilles tubulaires de 40 mm.
C2001/50	Per cancelli tubolari da 50 mm. For tubular gates of 50 mm. Pour grilles tubulaires de 50 mm.

ART.	A	B	C	D	E
C2001/40	40	27	48	1"	21,5
C2001/50	50	28	45	28	17

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
C2001/40	150 Kg	3	0,520
C2001/50	180 Kg	3	1,035

COPPIA DI CARDINI SUPERIORE E INFERIORE REGISTRABILI



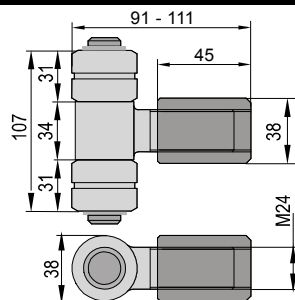
C2000/40	Per cancelli tubolari da 40 mm. For tubular gates of 40 mm. Pour grilles tubulaires de 40 mm.
C2000/50	Per cancelli tubolari da 50 mm. For tubular gates of 50 mm. Pour grilles tubulaires de 50 mm.

Couple of pintles top and lower ,on ball,with vertical adjustment .
Couple de gonds supérieur et inférieur sur bille avec réglage vertical.

ART.	A	B	C	D
C2000/40	185	35	10	27
C2000/50	190	45	10	28

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
C2000/40	130 Kg	1	2,125
C2000/50	150 Kg	1	2,900

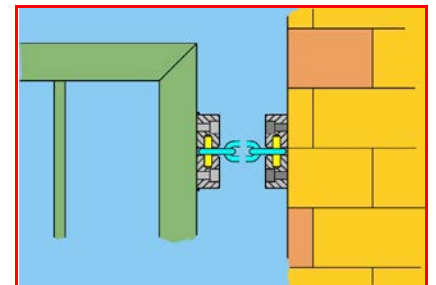
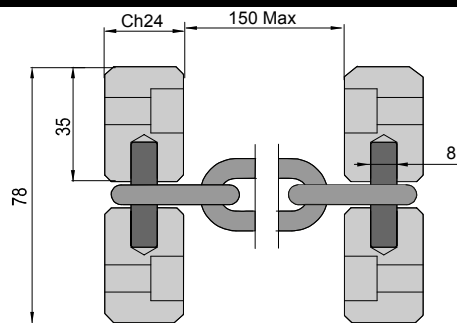
CARDINE REGISTRABILE A SALDARE



Cardine a saldare con registrazione orizzontale, in acciaio.
Pintle to be welded, with horizontal adjustment, in steel.
Pivot à souder, avec réglage horizontal, en acier.

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
CS2000LR/24	150 Kg	10	0,500

SISTEMA DI RITENUTA PER CANCELLI A BATTENTE



Sistema di ritenuta per cancelli a battente, a saldare o ad avvitare, in acciaio zincato.
Restraint system for folding gates, to be welded or screwed, in zinked steel.
Système de retenue pour portails à battant , à souder ou à visser, en acier zingué.

ART.	Portata Capacity	Confez. Box	Peso Kg Weight
RCB	150 Kg	6	0,586

*Accessori per portoni con apertura a battente - Accessories for clapper gates.
Accessoires pour portails à battant.*

