

# T-R E X

**BREVETTO  
INTERNAZIONALE**

*International patent*

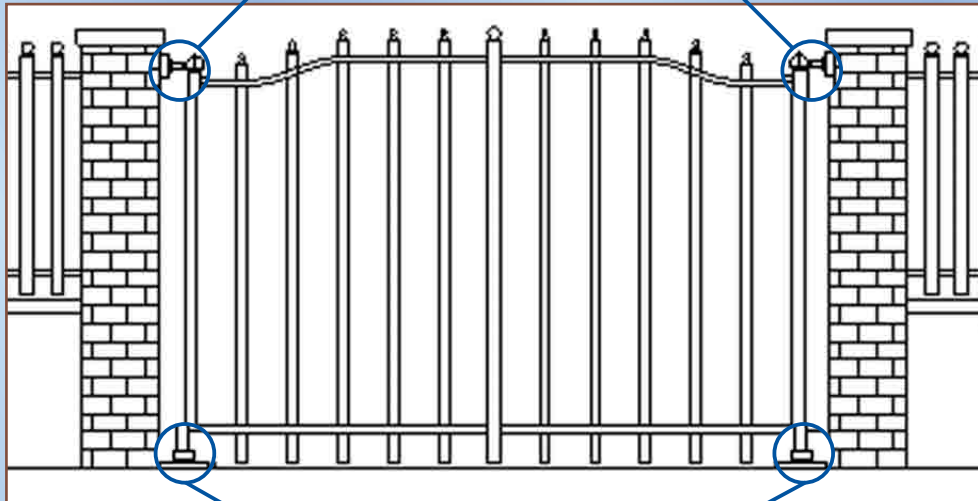


**una grande cerniera  
per un grande cancello!**

*A big hinge for a big gate!*

**KIT COMPLETO REGISTRABILE DI GRANDE PORTATA PER CANCELLI PESANTI!**

*An adjustable, heavy-duty hinge for heavy-duty gates*

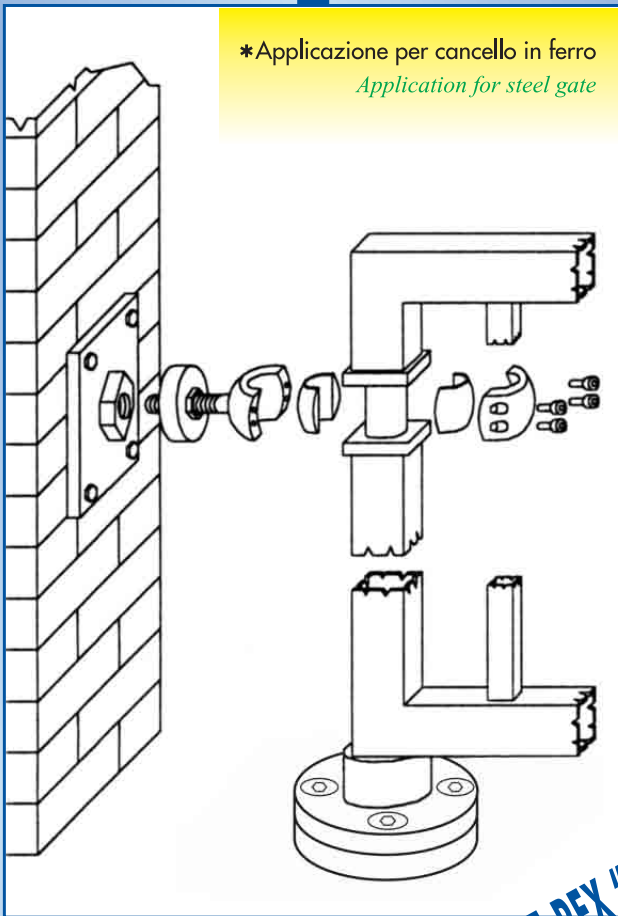


- **Universale per cancelli in ferro, inox, alluminio, legno, pvc.**  
*- Universal application to be used for steel, stainless, aluminium, wood, and pvc gates*
- **Affidabile**  
*- Reliable*
- **Di rapido montaggio**  
*- Simple installation*
- **Portata oltre 2500 Kg**  
*- Weight capacity 5000 Lbs per set*



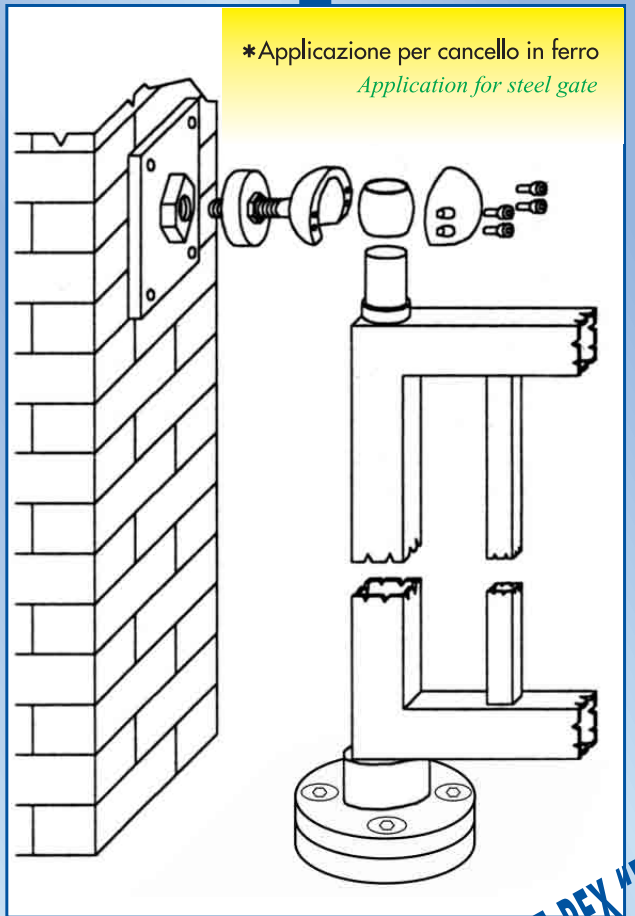
- **Robusto e indeformabile**  
*- Strong*
- **Resistente agli agenti atmosferici**  
*- Weather resistant*
- **Estetico**  
*- Clean lines, aesthetically pleasing*
- **Privo di manutenzione**  
*- Maintenance free*
- **Disponibile anche in inox**  
*- Also available in stainless steel*

**CR-AQ50 CARDINE CENTRALE + CR-P10 APPOGGIO**  
CR-AQ50 POST MIDDLE HINGE + CR-P10 BOTTOM PIVOT PLATE



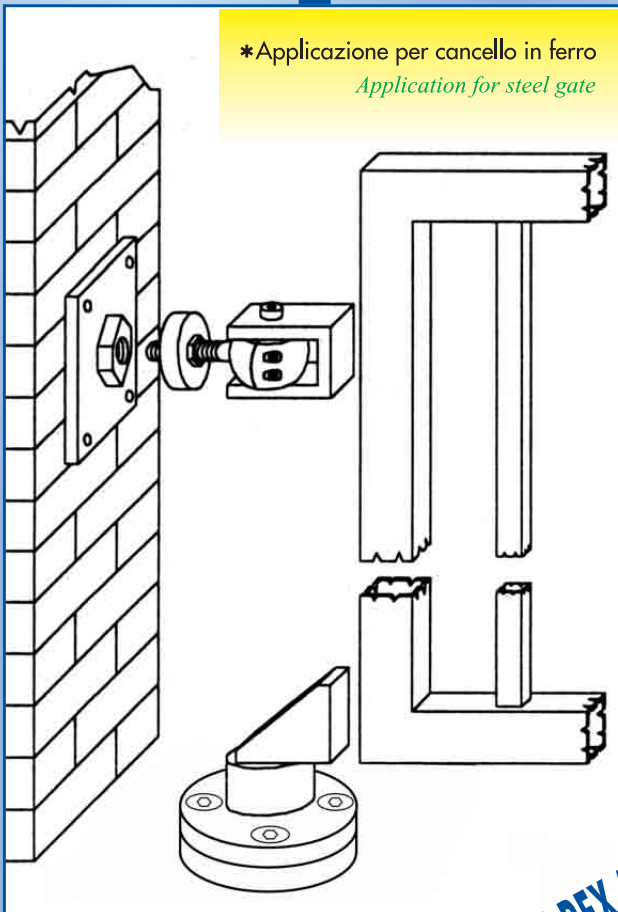
T-REX "A"

**CR-BT40 CARDINE SUPERIORE + CR-P10 APPOGGIO**  
CR-BT40 TOP MOUNT HINGE + CR-P10 BOTTOM PIVOT PLATE



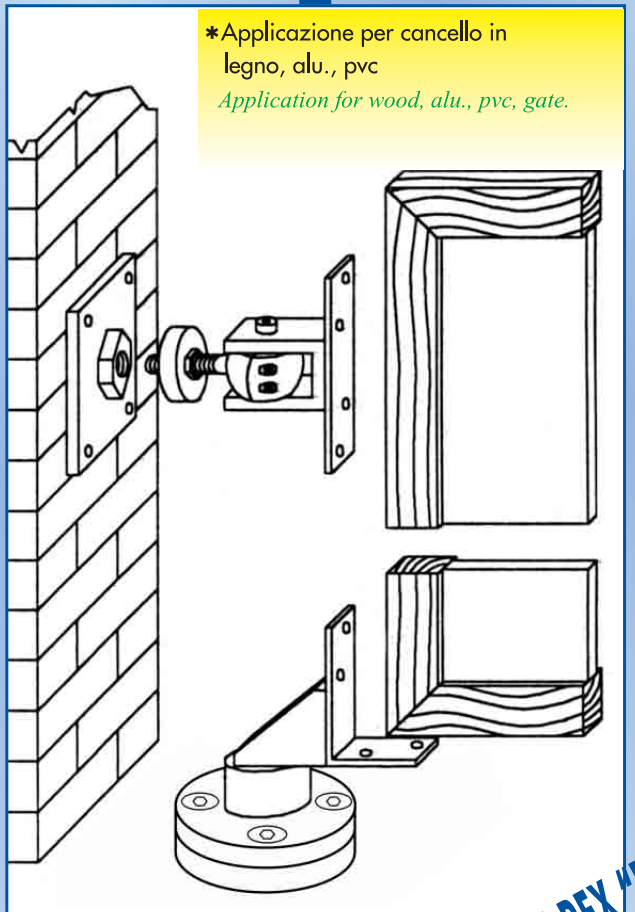
T-REX "B"

**CR-C40 CARDINE A SILDARE + CR-P20 APPOGGIO**  
CR-C40 WELDABLE SIDE MOUNTED HINGE + CR-P20 BOTTOM PIVOT PLATE

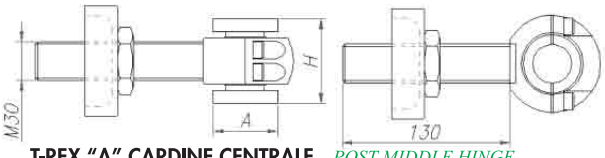
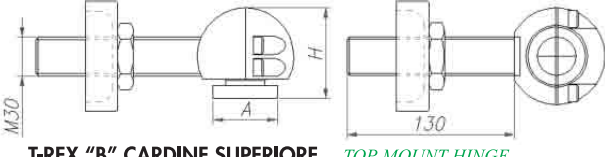
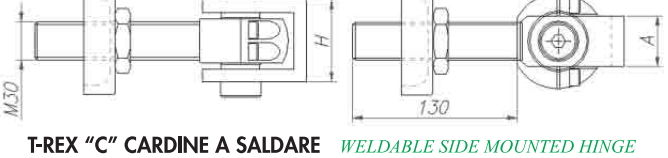
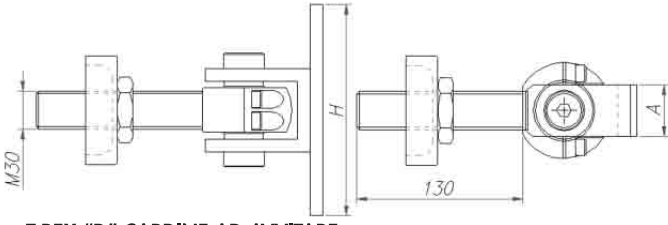
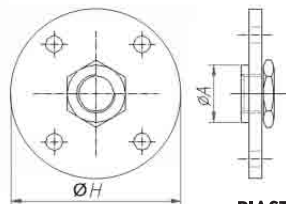
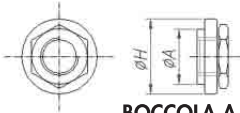
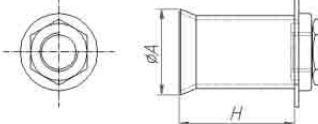
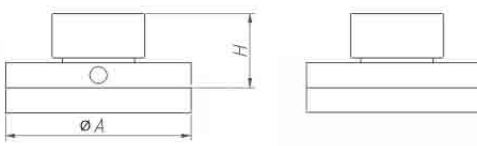
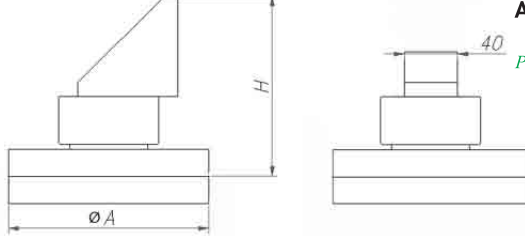
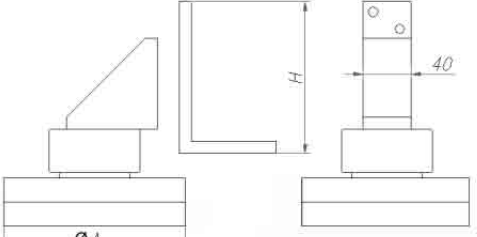


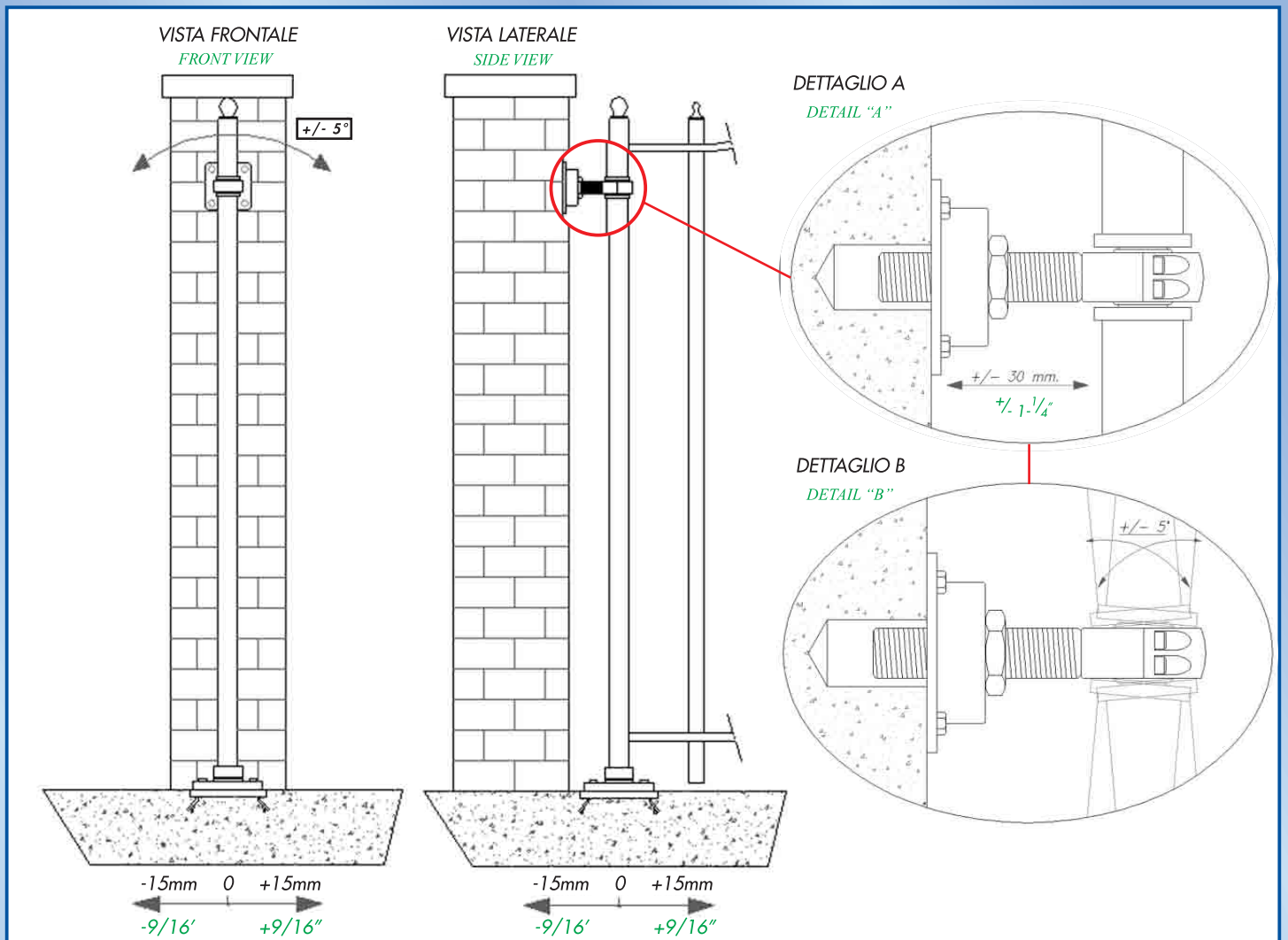
T-REX "C"

**CR-D40 CARDINE AD AVVITARE + CR-P30 APPOGGIO**  
CR-D40 SIDE MOUNTED HINGE to be bolted + CR-P30 BOTTOM PIVOT PLATE



T-REX "D"

 <p><b>T-REX "A" CARDINE CENTRALE</b> <i>POST MIDDLE HINGE</i></p>	<table border="1"> <thead> <tr> <th>art. zinc</th> <th>art. inox</th> <th>A mm</th> <th>A inches</th> <th>H mm</th> <th>H inches</th> <th>scat.</th> </tr> <tr> <th>item zinc.</th> <th>item s.s.</th> <th>A mm</th> <th>A inches</th> <th>H mm</th> <th>H inches</th> <th>box</th> </tr> </thead> <tbody> <tr> <td>CR-AQ40</td> <td>CR-AQ41</td> <td>40</td> <td>1-9/16"</td> <td>65</td> <td>2-9/16"</td> <td>2</td> </tr> <tr> <td>CR-AQ50</td> <td>CR-AQ51</td> <td>50</td> <td>2"</td> <td>65</td> <td>2-9/16"</td> <td>2</td> </tr> <tr> <td>CR-AT40</td> <td></td> <td>Ø 40</td> <td>Ø 1-9/16"</td> <td>65</td> <td>2-9/16"</td> <td>2</td> </tr> <tr> <td>CR-AT50</td> <td></td> <td>Ø 50</td> <td>Ø 2"</td> <td>65</td> <td>2-9/16"</td> <td>2</td> </tr> <tr> <td>CR-AT60</td> <td></td> <td>Ø 60</td> <td>Ø 2-3/8"</td> <td>65</td> <td>2-9/16"</td> <td>2</td> </tr> </tbody> </table>	art. zinc	art. inox	A mm	A inches	H mm	H inches	scat.	item zinc.	item s.s.	A mm	A inches	H mm	H inches	box	CR-AQ40	CR-AQ41	40	1-9/16"	65	2-9/16"	2	CR-AQ50	CR-AQ51	50	2"	65	2-9/16"	2	CR-AT40		Ø 40	Ø 1-9/16"	65	2-9/16"	2	CR-AT50		Ø 50	Ø 2"	65	2-9/16"	2	CR-AT60		Ø 60	Ø 2-3/8"	65	2-9/16"	2
art. zinc	art. inox	A mm	A inches	H mm	H inches	scat.																																												
item zinc.	item s.s.	A mm	A inches	H mm	H inches	box																																												
CR-AQ40	CR-AQ41	40	1-9/16"	65	2-9/16"	2																																												
CR-AQ50	CR-AQ51	50	2"	65	2-9/16"	2																																												
CR-AT40		Ø 40	Ø 1-9/16"	65	2-9/16"	2																																												
CR-AT50		Ø 50	Ø 2"	65	2-9/16"	2																																												
CR-AT60		Ø 60	Ø 2-3/8"	65	2-9/16"	2																																												
 <p><b>T-REX "B" CARDINE SUPERIORE</b> <i>TOP MOUNT HINGE</i></p>	<table border="1"> <thead> <tr> <th>art. zinc</th> <th>art. inox</th> <th>A mm</th> <th>A inches</th> <th>H mm</th> <th>H inches</th> <th>scat.</th> </tr> <tr> <th>item zinc.</th> <th>item s.s.</th> <th>A mm</th> <th>A inches</th> <th>H mm</th> <th>H inches</th> <th>box</th> </tr> </thead> <tbody> <tr> <td>CR-BQ40</td> <td>CR-BQ41</td> <td>40</td> <td>1-9/16"</td> <td>70</td> <td>2-3/4"</td> <td>2</td> </tr> <tr> <td>CR-BQ50</td> <td>CR-BQ51</td> <td>50</td> <td>2"</td> <td>70</td> <td>2-3/4"</td> <td>2</td> </tr> <tr> <td>CR-BT40</td> <td></td> <td>Ø 40</td> <td>Ø 1-9/16"</td> <td>70</td> <td>2-3/4"</td> <td>2</td> </tr> <tr> <td>CR-BT50</td> <td></td> <td>Ø 50</td> <td>Ø 2"</td> <td>70</td> <td>2-3/4"</td> <td>2</td> </tr> <tr> <td>CR-BT60</td> <td></td> <td>Ø 60</td> <td>Ø 2-3/8"</td> <td>70</td> <td>2-3/4"</td> <td>2</td> </tr> </tbody> </table>	art. zinc	art. inox	A mm	A inches	H mm	H inches	scat.	item zinc.	item s.s.	A mm	A inches	H mm	H inches	box	CR-BQ40	CR-BQ41	40	1-9/16"	70	2-3/4"	2	CR-BQ50	CR-BQ51	50	2"	70	2-3/4"	2	CR-BT40		Ø 40	Ø 1-9/16"	70	2-3/4"	2	CR-BT50		Ø 50	Ø 2"	70	2-3/4"	2	CR-BT60		Ø 60	Ø 2-3/8"	70	2-3/4"	2
art. zinc	art. inox	A mm	A inches	H mm	H inches	scat.																																												
item zinc.	item s.s.	A mm	A inches	H mm	H inches	box																																												
CR-BQ40	CR-BQ41	40	1-9/16"	70	2-3/4"	2																																												
CR-BQ50	CR-BQ51	50	2"	70	2-3/4"	2																																												
CR-BT40		Ø 40	Ø 1-9/16"	70	2-3/4"	2																																												
CR-BT50		Ø 50	Ø 2"	70	2-3/4"	2																																												
CR-BT60		Ø 60	Ø 2-3/8"	70	2-3/4"	2																																												
 <p><b>T-REX "C" CARDINE A SALDARE</b> <i>WELDABLE SIDE MOUNTED HINGE</i></p>	<table border="1"> <thead> <tr> <th>art. zinc</th> <th>art. inox</th> <th>A mm</th> <th>A inches</th> <th>H mm</th> <th>H inches</th> <th>scat.</th> </tr> <tr> <th>item zinc.</th> <th>item s.s.</th> <th>A mm</th> <th>A inches</th> <th>H mm</th> <th>H inches</th> <th>box</th> </tr> </thead> <tbody> <tr> <td>CR-C40</td> <td>CR-C41</td> <td>40</td> <td>1-9/16"</td> <td>65</td> <td>2-9/16"</td> <td>2</td> </tr> <tr> <td>CR-C50</td> <td></td> <td>50</td> <td>2"</td> <td>65</td> <td>2-9/16"</td> <td>2</td> </tr> <tr> <td>CR-C60</td> <td></td> <td>60</td> <td>2-3/8"</td> <td>65</td> <td>2-9/16"</td> <td>2</td> </tr> </tbody> </table>	art. zinc	art. inox	A mm	A inches	H mm	H inches	scat.	item zinc.	item s.s.	A mm	A inches	H mm	H inches	box	CR-C40	CR-C41	40	1-9/16"	65	2-9/16"	2	CR-C50		50	2"	65	2-9/16"	2	CR-C60		60	2-3/8"	65	2-9/16"	2														
art. zinc	art. inox	A mm	A inches	H mm	H inches	scat.																																												
item zinc.	item s.s.	A mm	A inches	H mm	H inches	box																																												
CR-C40	CR-C41	40	1-9/16"	65	2-9/16"	2																																												
CR-C50		50	2"	65	2-9/16"	2																																												
CR-C60		60	2-3/8"	65	2-9/16"	2																																												
 <p><b>T-REX "D" CARDINE AD AVVITARE</b> <i>SIDE MOUNTED HINGE TO BE BOLTED</i></p>	<table border="1"> <thead> <tr> <th>art. zinc</th> <th>art. inox</th> <th>A mm</th> <th>A inches</th> <th>H mm</th> <th>H inches</th> <th>scat.</th> </tr> <tr> <th>item zinc.</th> <th>item s.s.</th> <th>A mm</th> <th>A inches</th> <th>H mm</th> <th>H inches</th> <th>box</th> </tr> </thead> <tbody> <tr> <td>CR-D40</td> <td>CR-D41</td> <td>40</td> <td>1-9/16"</td> <td>170</td> <td>6-11/16"</td> <td>2</td> </tr> <tr> <td>CR-D50</td> <td></td> <td>50</td> <td>2"</td> <td>170</td> <td>6-11/16"</td> <td>2</td> </tr> <tr> <td>CR-D60</td> <td></td> <td>60</td> <td>2-3/8"</td> <td>170</td> <td>6-11/16"</td> <td>2</td> </tr> </tbody> </table>	art. zinc	art. inox	A mm	A inches	H mm	H inches	scat.	item zinc.	item s.s.	A mm	A inches	H mm	H inches	box	CR-D40	CR-D41	40	1-9/16"	170	6-11/16"	2	CR-D50		50	2"	170	6-11/16"	2	CR-D60		60	2-3/8"	170	6-11/16"	2														
art. zinc	art. inox	A mm	A inches	H mm	H inches	scat.																																												
item zinc.	item s.s.	A mm	A inches	H mm	H inches	box																																												
CR-D40	CR-D41	40	1-9/16"	170	6-11/16"	2																																												
CR-D50		50	2"	170	6-11/16"	2																																												
CR-D60		60	2-3/8"	170	6-11/16"	2																																												
 <p><b>PIASTRA A SALDARE</b> <i>MOUNTING PLATE</i></p>	<table border="1"> <thead> <tr> <th>art. zinc</th> <th>art. inox</th> <th>A mm</th> <th>A inches</th> <th>H mm</th> <th>H inches</th> <th>scat.</th> </tr> <tr> <th>item zinc.</th> <th>item s.s.</th> <th>A mm</th> <th>A inches</th> <th>H mm</th> <th>H inches</th> <th>box</th> </tr> </thead> <tbody> <tr> <td>CR-E10</td> <td>CR-E11</td> <td>45</td> <td>1-3/4"</td> <td>150</td> <td>5-7/8"</td> <td>2</td> </tr> </tbody> </table>	art. zinc	art. inox	A mm	A inches	H mm	H inches	scat.	item zinc.	item s.s.	A mm	A inches	H mm	H inches	box	CR-E10	CR-E11	45	1-3/4"	150	5-7/8"	2																												
art. zinc	art. inox	A mm	A inches	H mm	H inches	scat.																																												
item zinc.	item s.s.	A mm	A inches	H mm	H inches	box																																												
CR-E10	CR-E11	45	1-3/4"	150	5-7/8"	2																																												
 <p><b>BOCCOLA A SALDARE</b> <i>WELDABLE MORTISE ADAPTER WITH NUT</i></p>	<table border="1"> <thead> <tr> <th>art. zinc</th> <th>art. inox</th> <th>A mm</th> <th>A inches</th> <th>H mm</th> <th>H inches</th> <th>scat.</th> </tr> <tr> <th>item zinc.</th> <th>item s.s.</th> <th>A mm</th> <th>A inches</th> <th>H mm</th> <th>H inches</th> <th>box</th> </tr> </thead> <tbody> <tr> <td>CR-E20</td> <td>CR-E21</td> <td>45</td> <td>1-3/4"</td> <td>60</td> <td>2-3/8"</td> <td>2</td> </tr> </tbody> </table>	art. zinc	art. inox	A mm	A inches	H mm	H inches	scat.	item zinc.	item s.s.	A mm	A inches	H mm	H inches	box	CR-E20	CR-E21	45	1-3/4"	60	2-3/8"	2																												
art. zinc	art. inox	A mm	A inches	H mm	H inches	scat.																																												
item zinc.	item s.s.	A mm	A inches	H mm	H inches	box																																												
CR-E20	CR-E21	45	1-3/4"	60	2-3/8"	2																																												
 <p><b>CANOTTO A MURARE</b> <i>CEMENTABLE ADAPTER WITH NUT</i></p>	<table border="1"> <thead> <tr> <th>art. zinc</th> <th>art. inox</th> <th>A mm</th> <th>A inches</th> <th>H mm</th> <th>H inches</th> <th>scat.</th> </tr> <tr> <th>item zinc.</th> <th>item s.s.</th> <th>A mm</th> <th>A inches</th> <th>H mm</th> <th>H inches</th> <th>box</th> </tr> </thead> <tbody> <tr> <td>CR-E30</td> <td>CR-E31</td> <td>65</td> <td>2-9/16"</td> <td>90</td> <td>3-1/2"</td> <td>2</td> </tr> </tbody> </table>	art. zinc	art. inox	A mm	A inches	H mm	H inches	scat.	item zinc.	item s.s.	A mm	A inches	H mm	H inches	box	CR-E30	CR-E31	65	2-9/16"	90	3-1/2"	2																												
art. zinc	art. inox	A mm	A inches	H mm	H inches	scat.																																												
item zinc.	item s.s.	A mm	A inches	H mm	H inches	box																																												
CR-E30	CR-E31	65	2-9/16"	90	3-1/2"	2																																												
 <p><b>APPOGGIO CR-A/B</b> <i>BOTTOM PIVOT PLATE CR-A/B</i></p>	<table border="1"> <thead> <tr> <th>art. zinc</th> <th>art. inox</th> <th>AxA mm</th> <th>AxA inches</th> <th>H mm</th> <th>H inches</th> <th>scat.</th> </tr> <tr> <th>item zinc.</th> <th>item s.s.</th> <th>AxA mm</th> <th>AxA inches</th> <th>H mm</th> <th>H inches</th> <th>box</th> </tr> </thead> <tbody> <tr> <td>CR-P10</td> <td>CR-P11</td> <td>150</td> <td>5-7/8"</td> <td>80</td> <td>3-1/8"</td> <td>2</td> </tr> </tbody> </table>	art. zinc	art. inox	AxA mm	AxA inches	H mm	H inches	scat.	item zinc.	item s.s.	AxA mm	AxA inches	H mm	H inches	box	CR-P10	CR-P11	150	5-7/8"	80	3-1/8"	2																												
art. zinc	art. inox	AxA mm	AxA inches	H mm	H inches	scat.																																												
item zinc.	item s.s.	AxA mm	AxA inches	H mm	H inches	box																																												
CR-P10	CR-P11	150	5-7/8"	80	3-1/8"	2																																												
 <p><b>APPOGGIO CR-C</b> <i>BOTTOM OFFSET PIVOT PLATE CR-C</i></p>	<table border="1"> <thead> <tr> <th>art. zinc</th> <th>art. inox</th> <th>AxA mm</th> <th>AxA inches</th> <th>H mm</th> <th>H inches</th> <th>scat.</th> </tr> <tr> <th>item zinc.</th> <th>item s.s.</th> <th>AxA mm</th> <th>AxA inches</th> <th>H mm</th> <th>H inches</th> <th>box</th> </tr> </thead> <tbody> <tr> <td>CR-P20</td> <td>CR-P21</td> <td>150</td> <td>5-7/8"</td> <td>135</td> <td>5-5/16"</td> <td>2</td> </tr> </tbody> </table>	art. zinc	art. inox	AxA mm	AxA inches	H mm	H inches	scat.	item zinc.	item s.s.	AxA mm	AxA inches	H mm	H inches	box	CR-P20	CR-P21	150	5-7/8"	135	5-5/16"	2																												
art. zinc	art. inox	AxA mm	AxA inches	H mm	H inches	scat.																																												
item zinc.	item s.s.	AxA mm	AxA inches	H mm	H inches	box																																												
CR-P20	CR-P21	150	5-7/8"	135	5-5/16"	2																																												
 <p><b>APPOGGIO CR-D</b> <i>BOTTOM OFFSET PIVOT PLATE CR-D</i></p>	<table border="1"> <thead> <tr> <th>art. zinc</th> <th>art. inox</th> <th>AxA mm</th> <th>AxA inches</th> <th>H mm</th> <th>H inches</th> <th>scat.</th> </tr> <tr> <th>item zinc.</th> <th>item s.s.</th> <th>AxA mm</th> <th>AxA inches</th> <th>H mm</th> <th>H inches</th> <th>box</th> </tr> </thead> <tbody> <tr> <td>CR-P30</td> <td>CR-P31</td> <td>150</td> <td>5-7/8"</td> <td>150</td> <td>5-7/8"</td> <td>2</td> </tr> </tbody> </table>	art. zinc	art. inox	AxA mm	AxA inches	H mm	H inches	scat.	item zinc.	item s.s.	AxA mm	AxA inches	H mm	H inches	box	CR-P30	CR-P31	150	5-7/8"	150	5-7/8"	2																												
art. zinc	art. inox	AxA mm	AxA inches	H mm	H inches	scat.																																												
item zinc.	item s.s.	AxA mm	AxA inches	H mm	H inches	box																																												
CR-P30	CR-P31	150	5-7/8"	150	5-7/8"	2																																												



La sua alta precisione e geometria, associata ai materiali antifrizione con cui è realizzato, consente il funzionamento privo di attriti anche in condizioni gravose. Grazie alle sue registrazioni nei tre assi, compensa eventuali errori di costruzione e dilatazioni termiche del cancello.

*Precision machined, corrosive resistant materials, designed to correct minor alignment errors while maintaining frictionless movement*



**D.J.A. Imports, Ltd.**

1672 E. 233<sup>rd</sup> Street  
 Bronx, NY 10466  
 (718)324-6871  
 FAX - (718) 324-0726  
[www.djaimports.com](http://www.djaimports.com)

Made in  
**ITALY**