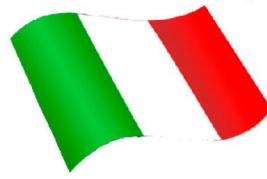


FADINI
el abre verjas

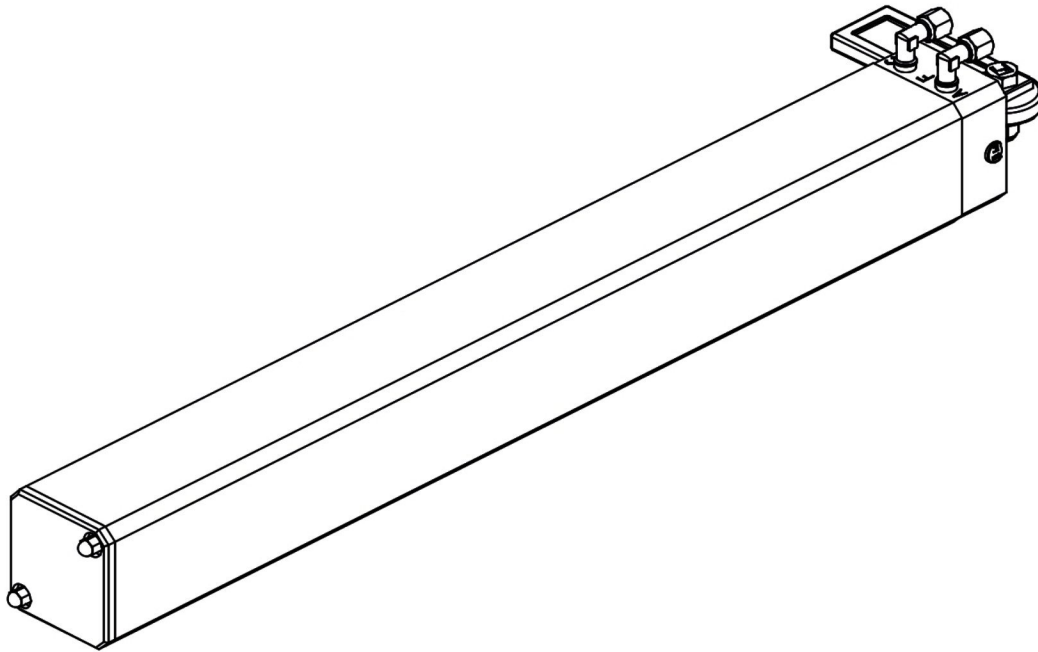


Puertas & Portones Automáticos, S.A. de C.V.

¡Nuestra pasión es la Solución!....

»OPERADOR HIDRAULICO ABATIBLE DE PISTON USO INTENSIVO MARCA FADINI MOD.MEC 800 SPECIAL.

MEC 800



(229) 288-1552

portonesautomaticos@adsver.com.mx
portonesautomaticos@prodigy.net.mx



RESIDENCIAL



COMERCIAL



INDUSTRIAL



MEMBER

IDA
International Door Association


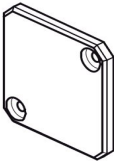
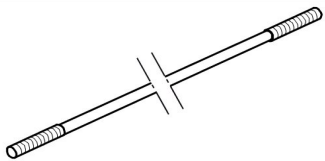
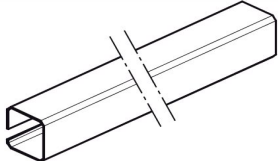





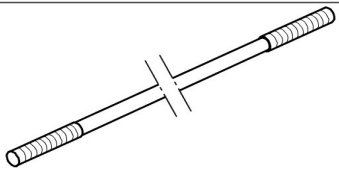


V05.21

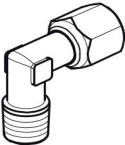

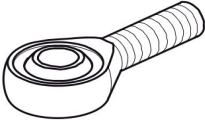


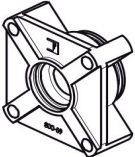

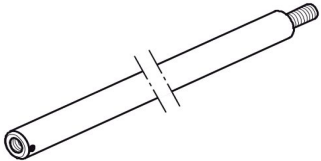
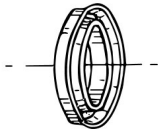

(229) 927-5107, 167-8080, 167-8007, 151-7529.


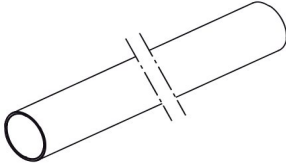

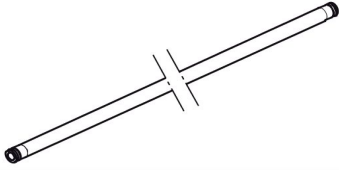

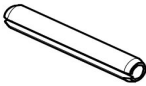
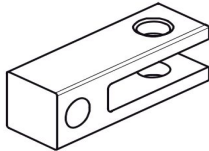
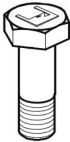
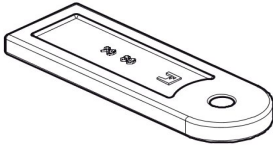
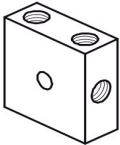
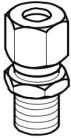


www.adsver.com.mx


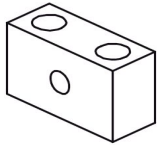

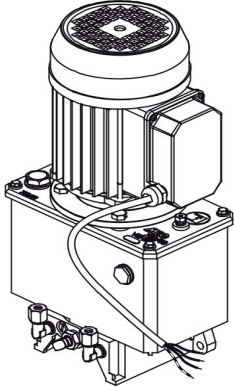





RIF. ARTICOLO	FIGURA	POSIZIONE	DENOMINAZIONE	QUANTITA'	CODICE D'ORDINE
18001		1	Dado M6 cieco	2	18001
18002		2	Tappo cofano	1	18002
18003		3	Tirante M6x380 cofano	2	18003
18004		4	Cofano a "C" - lunghezza = 740 mm (per corsa 280 mm)	1	18004
18005		5	Seeger E12	1	18049
18006		6	Dado M8	2	18006
18007		7	Dado M8x24 speciale	2	18007
18008		8	Guarnizione OR 2015 (non si usa più)	1	
18009		9	Vite M5x16 TSPEI (non si usa più)	1	
18010		10	Tirante M8x380	4	18010

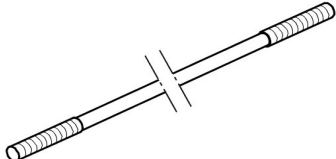
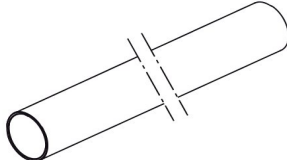
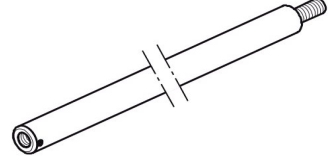
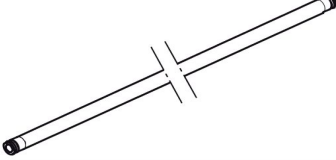
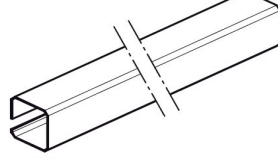
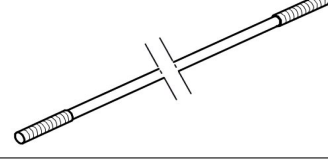
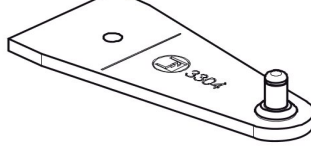
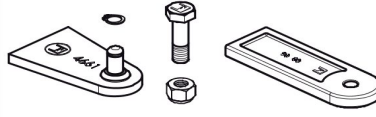
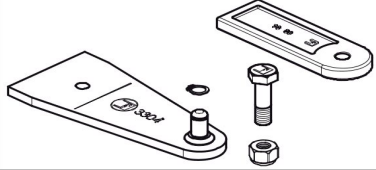
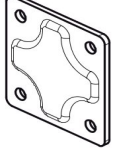
Le immagini riportate in questo listino sono puramente indicative.





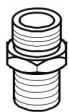
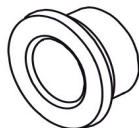
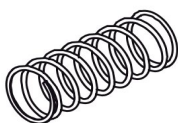




18011		11	Raccordo ad angolo ¼" G	4	18073
18012		12	Piastra di attacco anteriore 83-89. Corsa stelo 280 mm	1	18049
18013		13	Testa sferica	1	18013
18014		14	Dado M12 basso	1	18014
		15			
18016		16	Guarnizione di tenuta ø 22	1	18070
18017		17	Testata pistone mod. 800/59	1	18071
18018		18	Guarnizione OR 3175	2	18070
18019		19	Stelo pistone ø 22 (per corsa 280 mm)	1	18019
18020		20	Guarnizione di tenuta N120273 <i>(vecchio tipo)</i>	2	
18021		21	Stantuffo	1	18072



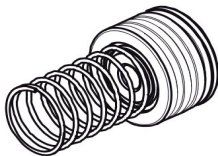

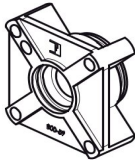
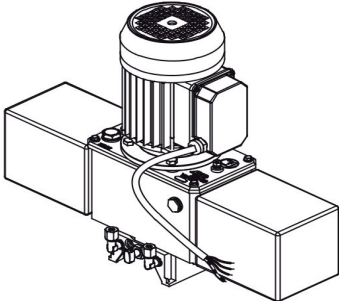
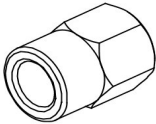
18022		22	Dado M12x1,25 autobloccante	1	18022
18023		23	Camicia pistone \varnothing 55x325 (per corsa 280 mm)	1	18023
18024		24	Guarnizione OR 2025	2	18070
18025		25	Tubo di mandata olio \varnothing 10x347 (per corsa 280 mm)	1	18074
18026		26	Fondello di attacco	1	18073
18027		27	Spina elastica \varnothing 10x65	1	18073
18028		28	Forcella quadra	1	18073
18029		29	Bullone M12x40	1	18049
18030		30	Piastra di attacco posteriore	1	18049
18031		31	Blocchetto di derivazione a 6 fori	1	18069
18032		32	Raccordo diretto 1/4" G	8	18069

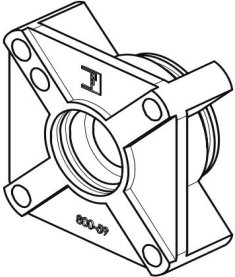
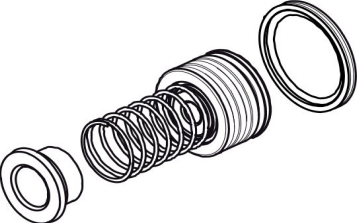
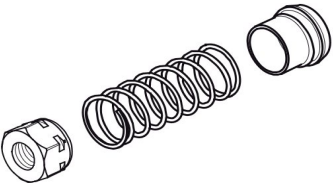
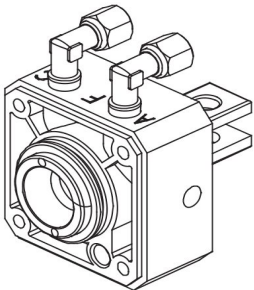


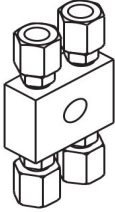
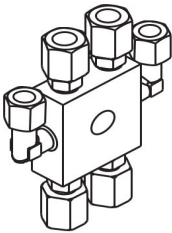

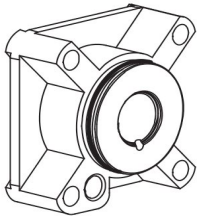
18033		33	Tubo flessibile da 600 mm	2	18033
18034		34	Blocchetto di derivazione a 4 fori	1	18068
18035		35	Tubo in rame ø 8	kg	18035
18036		36	Centralina idraulica completa MEC 700/80 Ventil con blocco idraulico bidirezionale	1	18036
18037		37	Rondella ø 22,2 interno	1	18071
18038		38	Seeger J34	1	18071
18039		39	Spillo di registro per la frenatura	1	18053
18040		40	Guarnizione OR 2018	1	18070
18041		41	Dado M12 autobloccante	1	18049

18042		42	Tiranti M8x500	4	18042
18043		43	Camicia \varnothing 55x445 (per corsa 400 mm)	1	18043
18044		44	Stelo pistone \varnothing 22x485 (per corsa 400 mm)	1	18044
18045		45	Tubo di mandata \varnothing 10x466 (per corsa 400 mm)	1	18075
18046		46	Cofano anodizzato lunghezza = 970 mm (per corsa 400 mm)	1	18046
18047		47	Tirante cofano M6x484	2	18047
18048		48	Piastra di attacco stelo con nasello. Corsa stelo da 400 mm a 1.000 mm	1	18050
18049		49	Confezione piastre di attacco con accessori (per corsa 280 mm)	1	18049
18050		50	Confezione piastre di attacco con accessori (per corsa 400 mm)	1	18050
18051		51	Piastra base 84x84 in "FE" dis. 4759	1	18051
		52			

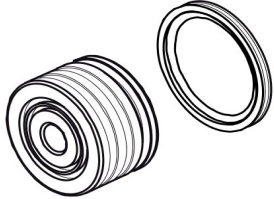
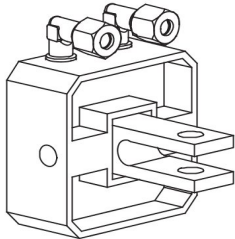
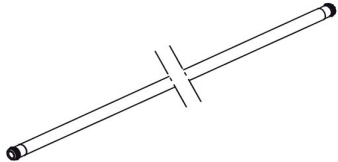
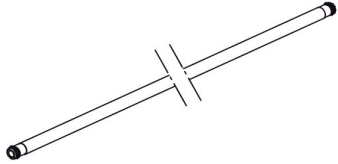
18057		57	Ogiva da 8 per tubo flessibile - anello 08L -	1	18068
18058		58	Dado in acciaio blocca ogiva da 8 - E341 -	1	18068
18059		59	Raccordo di giunzione tubi dia. 8	1	18059
18060		60	Guarnizione ø 50 per stantuffo	1	18070
18061		61	Raccordo dritto 1/4" senza ogiva e dado	1	18068
18062		62	Cursore freno in apertura	1	18054
18063		63	Molla freno valvola	1	18055
18064		64	Tappo per frenatura in apertura	1	18055
18065		65	Corpo freno in apertura	1	18056
18066		66	Guarnizione OR 2137	1	18070
18067		67	Targa dati tecnici	1	18067

18080		80	Dado M12x1,25 autobloccante lavorato per sede molla	1	18055
18081		81	Tappo per foro spina	2	18081
18082		82	Stantuffo con molla <i>(per versione con freno)</i>	1	18054
18083		83	Fondello di attacco <i>(per versione con freno)</i>	1	18056
18084		84	Testata pistone mod. 800/59 <i>(per versione con freno)</i>	1	18053
18085		85	Centralina idraulica completa MEC 700/80 Ventil con blocco idraulico bidirezionale e doppio serbatoio	1	18085
18086		86	Controdado fondello pistone	4	18086
		87			
		88			
		89			

RIF. ARTICOLO	FIGURA	DENOMINAZIONE	CODICE D'ORDINE
18053		Testata pistone (per freno) completa di art: 16-18-37-38-39-40-84	18053
18054		Cursore con molla freno in chiusura e stantuffo, completo di art: 60-62-82	18054
18055		Tappo con molla freno in apertura, completo di art: 63-64-80	18055
18056		Fondello di attacco (per freno) completo di art: 11-18-27-28-65-66-83	18056

RIF. ARTICOLO	FIGURA	DENOMINAZIONE	CODICE D'ORDINE
18068		Blocchetto di derivazione con raccordi a 4 vie completo di art. 32 [57-58-61] -34	18068
18069		Blocchetto di derivazione con raccordi a 6 vie completo di art. 11-31-32 [57-58-61]	18069
18070		Confezione serie guarnizioni, completa di art: 16-18-24-40-60-66	18070
18071		Testata pistone completa di art: 16-17-18-37-38	18071

Le immagini riportate in questo listino sono puramente indicative.

RIF. ARTICOLO	FIGURA	DENOMINAZIONE	CODICE D'ORDINE
18072		Stantuffo completo di art: 21-60	18072
18073		Fondello di attacco completo di art: 11-18-26-27-28	18073
18074		Tubo di mandata olio \varnothing 10x347 (corsa 280 mm) con guarnizione OR 2025 (art. 24-25)	18074
18075		Tubo di mandata olio \varnothing 10x466 (corsa 400 mm) con guarnizione OR 2025 (art. 24-45)	18075

Le immagini riportate in questo listino sono puramente indicative.



Puertas & Portones Automáticos, S.A. de C.V.
¡Nuestra pasión es la Solución!....

**» OPERADOR HIDRAULICO ABATIBLE DE PISTON USO INTENSIVO
MARCA FADINI MOD.MEC 800 SPECIAL.**



Puertas & Portones Automáticos, S.A. de C.V.
¡Nuestra pasión es la Solución!....



(229) 288-1552

portonesautomaticos@adsver.com.mx
portonesautomaticos@prodigy.net.mx



RESIDENCIAL



COMERCIAL



INDUSTRIAL



V04.21

(229) 927-5107, 167-8080, 167-8007, 151-7529.



www.adsver.com.mx