



Spare parts suitable for: **ITV**

Spare parts suitable for ice-cube machines

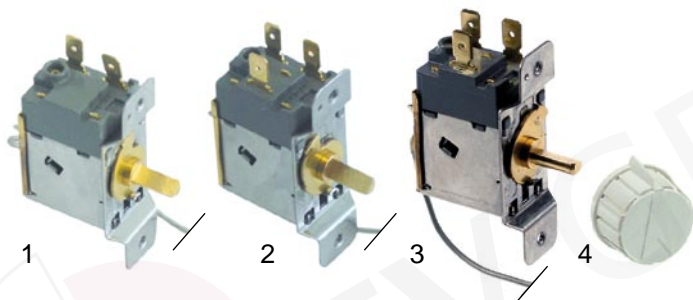


G.E.V. Großküchen-Ersatzteil-Vertrieb GmbH
Robert-Koch-Straße 3a
82152 Planegg/Munich
Germany

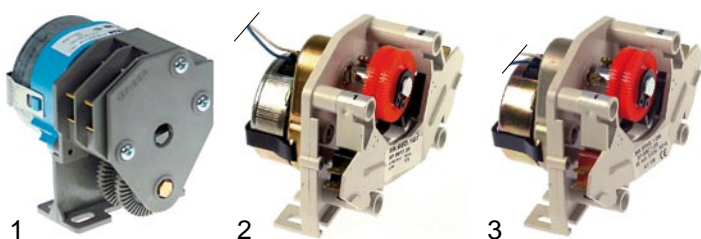
Phone: +49 (0)89 745572-0
Fax: +49 (0)89 745572-83
order@gev-online.com
www.gev-online.com

Member of the  **GEV GROUP**

electrical components



item	order no.	description	type	ref. no.
1	390290	bin thermostat	Gala DP20-140, Pulsar P15-145	100274
2	390291	thermostat for defrosting	Gala DP20-70_, Pulsar P45-145	100153
3	390577	thermostat for defrosting	Pulsar P15-35	120273
4	110284	knob	universal	220272



item	order no.	description	type	ref. no.
1	360082	timer 20min	Gala DP20-140, Pulsar P25-145	100380
2	360365*	timer 30min	Pulsar P15/35	120382
3	360366*	timer 20min	Pulsar P25	200383

*only for devices with coolant R12



item	order no.	description	type	ref. no.
1	380151	timer	Gala DP20-145	101483
2	345276	micro switch	Quasar Q20-130C	100387
3	345318	cover	Quasar Q40S1-130C	100371
4	550281	holder rack	universal	405177



item	order no.	description	type	ref. no.
1	345279	micro switch	Quasar	100388
2	345324	micro switch complete		105058
3	345319	cover		100372
4	695180	float		105209

solenoid valves for air-cooled machines



item	order no.	description	type	ref. no.
1	370186	solenoid valve	Quasar Q20-130C, Gala DP20-70, Pulsar P15-145	100329
2	370187	solenoid valve	Gala DP90-140	200928

solenoid valves for water-cooled machines

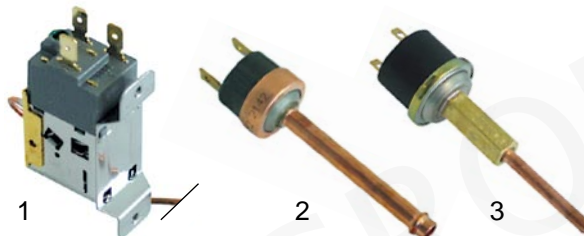


item	order no.	description	type	ref. no.
1	370188	solenoid valve	Quasar Q20-40S, Gala DP20-70, Pulsar P15-35	100404
2	370187	solenoid valve	Quasar Q50-130C, Gala DP140, Pulsar P45-145	200928
3	370189	solenoid valve	Gala DP90	101430



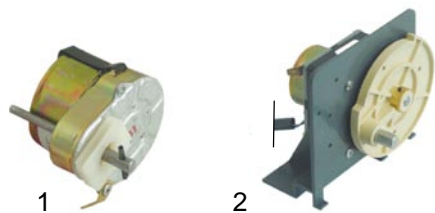
item	order no.	description	type	ref. no.
1	370192	valve body	Quasar Q20-130C	207457
	370190	valve body	Gala DP20-55, Pulsar P15-85	207458
	370191	valve body	Gala DP70-140, Pulsar P145	207459
2	371045	solenoid coil	universal	105173

pressure switches for air-cooled machines



item	order no.	description	type	ref. no.
1	541112	pressure switch	Quasar Q20-130C, Gala DP20-140, Pulsar P15-145	302507
	541113	pressure switch	Pulsar MP14	302683
2	541118	pressure switch	Quasar Q20-60, Gala DP20-40, Pulsar P15-65	200334
3	541128	pressure switch	Quasar Q90-130C, Gala DP55-140, Pulsar P85-145	300359

engines/pumps



item	order no.	description	type	ref. no.
1	500422	paddle motor	Quasar Q20-40C	105364
2	500423	float motor		105363



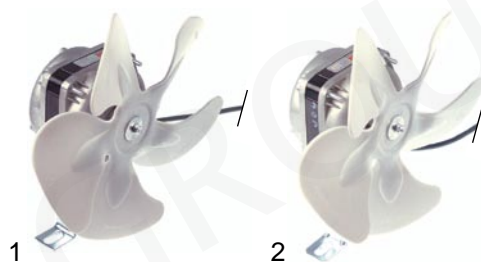
item	order no.	description	type	ref. no.
1	500424	paddle motor complete		205201
2	500792	paddle motor	Quasar Q40S-130C	105291
3	500425	float motor		105200

fans for air-cooled machines



item	order no.	description	type	ref. no.
	601389	fan 5W, ϕ 172mm, feet depth 53mm	Gala DP20	202170
	601393	fan 5W, ϕ 200mm, feet depth 58mm	Quasar Q20-40C, Pulsar P15-35	200443
1	601394	fan 5W, ϕ 200mm, feet depth 71mm	Quasar Q40S-60C, Gala DP70-90, Pulsar MP145	200444
	601392	fan 10W, ϕ 200mm, feet depth 58mm	Gala DP30	240960
	601390	fan 10W, ϕ 254mm, feet depth 85mm	Quasar Q90-130, Pulsar P45-65	200445
2	601391	fan 16W, ϕ 254mm, feet depth 83mm	Gala DP140	200410

fans for water-cooled machines



item	order no.	description	type	ref. no.
	601393	fan 5W, ϕ 200mm, feet depth 58mm	Pulsar P15-35	200443
1	601394	fan 5W, ϕ 200mm, feet depth 71mm	Quasar Q50-130C, Pulsar P45-145	200444
2	601391	fan 16W, ϕ 254mm, feet depth 83mm	Gala DP140	200410



pos.	order no.	description	type	ref. no.
1	500793	motor	Pulsar P15-35, Pulsar P45-145	205260 105261



item	order no.	description	type	ref. no.
1	500222	pump	Gala DP20	205031
2	500223	pump	Gala DP30	205125
3	500224	pump	Gala DP40	205176



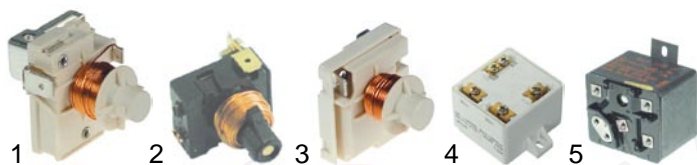
item	order no.	description	type	ref. no.
1	500228	pump	Gala DP55-70	205113
2	500229	pump	Gala DP90	205407
3	500231	pump	Gala DP140	205400



pos.	order no.	description	type	ref. no.
1	605020	compressor ML40TB	Quasar Q20-30, Pulsar P15-25	302030
2	605021	compressor AEZ4425Z	Quasar Q40C-40S, Gala DP20, Pulsar P35	302031 220434
3	605025	compressor AEZ4430Z	Quasar Q50-60C, Gala DP30	302032 220435
4	605022	compressor AEZ4440Z	Gala DP40, Pulsar P45-65	302033 300436
5	605023	compressor CAE4450Z	Quasar Q90C, Gala DP55, Pulsar P85	302034 300437
6	605015	compressor CAE9470Z	Quasar Q130C, Gala DP70, Pulsar P145	302035 300438
7	605024	compressor CAJ9510Z	Gala DP90, Pulsar MP145	302037 300439
8	605027	compressor CAJ4517Z	Gala DP140	302039 220441



pos.	order no.	description	type	ref. no.
1	390383	Klixon	Quasar Q20-30, Pulsar P15-25	202915
2	390382	Klixon	Quasar Q40C-40S, Gala DP20, Pulsar P35	202918
3	390384	Klixon	Quasar Q50-60C, Gala DP30	202920
4	390385	Klixon	Gala DP40, Pulsar P45-65	202922
5	390386	Klixon	Quasar Q90C, Gala DP55, Pulsar P85	302250
6	390387	Klixon	Quasar Q130C, Gala DP70, Pulsar P145	202926
7	390388	Klixon	Gala DP90, Pulsar MP145	202928
8	390389	Klixon	Gala DP140	202933



item	order no.	description	type	ref. no.
	380066	starting relay	Quasar Q20-30, Pulsar P15-25	302240
1	380060	starting relay	Quasar Q40C-40S, Gala DP20, Pulsar P35	202917
2	380061	starting relay	Quasar Q50-60C, Gala DP30	202919
	380062	starting relay	Gala DP40, Pulsar P45-65	301354
3	380063	starting relay	Quasar Q90C, Gala DP55, Pulsar P85	301350
4	380064	starting relay	Quasar Q130C, Gala DP70-90, Pulsar P145, PM145	302242
5	380065	starting relay	Gala DP 140	202932

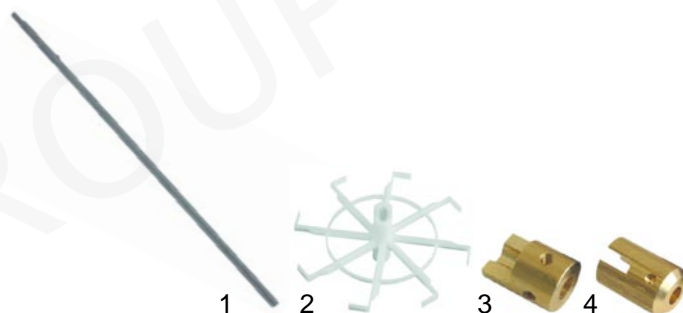
mechanical components



item	order no.	description	type	ref. no.
	695181	spray arm	Gala DP20-40	407333
1	695182	spray arm	Gala DP55	407334
	695183	spray arm	Gala DP70	407335
	695184	spray arm	Gala DP90-140	407341
2	695185	nozzle	universal	100526
3	695186	end cap		300523
4	695187	T fitting	Gala DP90-140	302688
	695188	hose	Gala DP20-70	300993
5	695189	hose	Gala DP90	301328
	695190	hose	Gala DP140	302317



item	order no.	description	type	ref. no.
1	695289	over flow pipe	Gala DP-20-30	301103
	695290	over flow pipe	Gala DP-40-55	301134
	695292	over flow pipe	Gala DP-70	301102
2	695291	over flow pipe	Gala DP-90-140	302709
	695293	hose 100mm	Gala DP-20-30	400934
	695294	hose 175mm	Gala DP-40-55	300992
	695295	hose	Gala DP-70	301060
3	695296	hose	Gala DP-90-140	301101
	695218	float	universal	205404



item	order no.	description	type	ref. no.
1	695196	shaft	Quasar Q20-40C	300563
	695197	shaft	Quasar Q40S-50	300143
	695198	shaft	Quasar Q60	300144
	695199	shaft	Quasar Q90	300145
	695200	shaft	Quasar Q130	302074
2	695201	paddle		100013
3	695202	adjust ring	universal	200561
4	695206	motor bush		300046



item	order no.	description	type	ref. no.
1	695216	collector	Gala universal	300363
2	695217	drain hose	Gala 20W	400877



item	order no.	description	type	ref. no.
1	695203	bush		307159
2	695204	screw	Quasar Q20-40C	230248
3	695205	holder		100556
4	695209	spindle		100267
5	695207	holder	Quasar Q40S-130C	400057
6	695208	bearing		100169



item	order no.	description	type	ref. no.
1	695210	sump complete	Quasar Q20-30	105360
	695211	sump complete	Quasar Q40C	105361
	695212	sump complete	Quasar Q40S-50	105203
	695213	sump complete	Quasar Q60	105204
	695214	sump complete	Quasar Q90	105205
	695215	sump complete	Quasar Q130	105273
2	695191	paddle system	Quasar Q20-40C	105271
	695192	paddle system	Quasar Q40S-50	105255
	695193	paddle system	Quasar Q60	105256
	695194	paddle system	Quasar Q90	105257
	695195	paddle system	Quasar Q130	105272

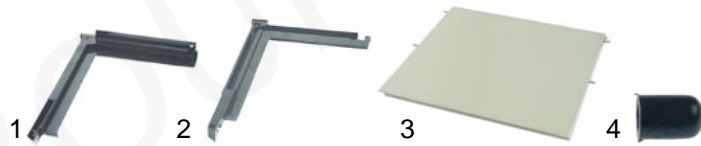


item	order no.	description	type	ref. no.
1	695273	sump complete	Pulsar P15	205100
	695274	sump complete	Pulsar P25-45	105101
	695275	sump complete	Pulsar P65-85	105105
	695276	sump complete	Pulsar P145	105106
	695286	paddle system	Pulsar P15-45	405098

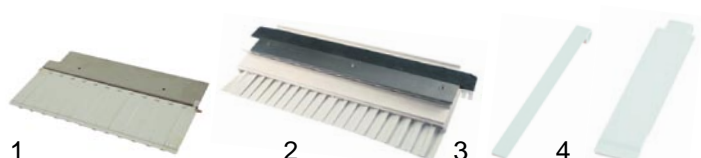
Suitable for ITV



item	order no.	description	type	ref. no.
1	695287	bearing		110196
2	532516	gasket	Pulsar	210406
3	695288	bearing holder	universal	210618
4	523544	bearing		205097
5	695282	belt pulley	Pulsar P15-35	110608
	695281	belt pulley	Pulsar P45-145	110378
	695277	belt 360mm	Pulsar P15	110629
	695278	belt 415mm	Pulsar P25/P65	110622
6	695298	belt 470mm	Pulsar P35-45	110624
	695299	belt 640mm	Pulsar P85-145	110623
7	695279	belt pulley (motor)	Pulsar P15-35	110607
	695280	belt pulley (motor)	Pulsar P45-145	110224



item	order no.	description	type	ref. no.
1	695226	door guides right	Gala DP20-30	201702
	695227	door guides right	Gala DP40-140	201704
2	695228	door guides left	Gala DP20-30	201703
	695229	door guides left	Gala DP40-140	201705
3	695230	door	Gala DP20-30	407555
	695231	door	Gala DP40	407100
	695232	door	Gala DP55	407608
	695233	door	Gala DP70-140	407557
4	695297	roller	universal	101716



item	order no.	description	type	ref. no.
1	695219	curtain complete	Gala DP20-40	305006
	695220	curtain complete	Gala DP55	305026
	695221	curtain complete	Gala DP70	305025
	695222	curtain complete	Gala DP90	305495
	695223	curtain complete	Gala DP140	305496
	695283	curtain complete	Pulsar P15-45	305110
2	695284	curtain complete	Pulsar P65-85	305111
	695285	curtain complete	Pulsar P145	305112
3	695224	lamella inner	universal	110605
4	695225	lamella outer		110606

refrigeration cycle components



item	order no.	description	type	ref. no.	
1	750140	evaporator	Quasar Q20-30	307106	
	750141	evaporator	Quasar Q40	307108	
	750142	evaporator	Quasar Q40S-50	307091	
	750143	evaporator	Quasar Q60	307092	
	750144	evaporator	Quasar Q90	307093	
	750145	evaporator	Quasar Q130	307094	
	750110	evaporator	Gala DP 20	407643	
	750111	evaporator	Gala DP 30	407645	
	750112	evaporator	Gala DP 40	407648	
	2	750113	evaporator	Gala DP 55	407651
		750114	evaporator	Gala DP 70	407654
750115		evaporator	Gala DP 90	407657	
750116		evaporator	Gala DP 140	407660	



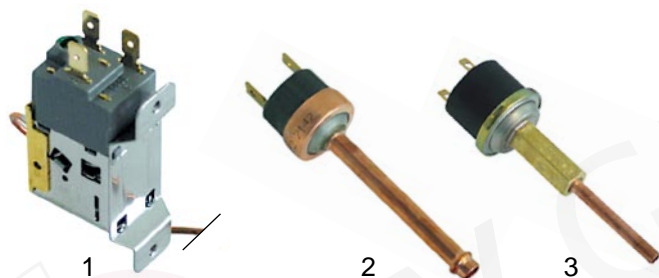
item	order no.	description	type	ref. no.
1	695235	door guides right	Quasar Q20-40C	201700
	695236	door guides right	Quasar Q40S-130C	201706
2	695237	door guides left	Quasar Q20-Q40C	201701
	695238	door guides left	Quasar Q40S-130C	201707
3	695239	door	Quasar Q20-Q40C	407550
	695240	door	Quasar Q40S-50	407551
	695241	door	Quasar Q60	407552
	695242	door	Quasar Q90	407553
4	695243	door	Quasar Q130	407554
	695297	roller	universal	101716



item	order no.	description	type	ref. no.
1	750045	dryer 20g	Quasar Q20-50, Pulsar P15-25	200449
	750047	dryer 30g	Quasar Q60-90, Gala DP20-70/DP140, Pulsar P35-145	201717
	750048	dryer 40g	Quasar Q130, Gala DP90, Pulsar MP145	201096
2	541150	regulator for coolant	Quasar Q50-130, Gala DP140, Pulsar P45-145	300425

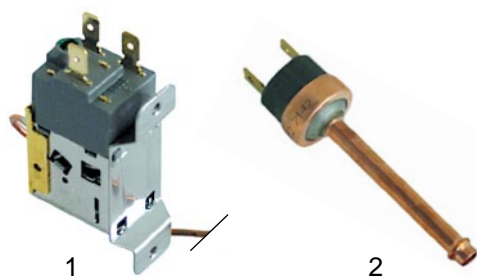
© GEV 2007

pressure switches for air-cooled machines



item	order no.	description	type	ref. no.
1	541112	pressure switch	Quasar Q20-130C, Gala DP20-140, Pulsar P15-145	302507
	541113	pressure switch	Pulsar MP145	302683
2	541118	pressure switch	Quasar Q20-60, Gala DP20-40, Pulsar P15-65	200334
3	541128	pressure switch	Quasar Q90-130C, Gala DP55-140, Pulsar P85-145	300359

pressure switches for water-cooled machines



item	order no.	description	type	ref. no.
1	541112	pressure switch	Quasar Q20-40S, Gala DP20-140, Pulsar P15-35	302507
	541113	pressure switch	Quasar 90-130C, Gala DP55-140, Pulsar P85-145	302683
2	541118	pressure switch	Quasar 20-60C, Gala DP20-40, Pulsar P45-65	200334



item	order no.	description	type	ref. no.
1	370192	valve body	Quasar Q20-130C	207457
	370190	valve body	Gala DP20-55, Pulsar P15-85	207458
	370191	valve body	Gala DP70-140, Pulsar P145	207459
2	371045	solenoid coil	universal	105173

La gamma DP produce due tipologie di ghiaccio cubotti da 23/30g nella macchina GALA. La progettazione della gamma GALA DP integra un rivoluzionario sistema di propulsione per mezzo di iniettori semi-elastici brevettati da ITV che evita eventuali problemi connessi al calcare e ad altre impurità dell'acqua. Il movimento (estensione) degli iniettori impedisce il deposito del calcare con relativa costruzione di questi dispositivi.

La pompa è stata appositamente concepita da ITV con materiali suscettibili di garantire un ciclo di vita più lungo anche nella zona caratterizzate da acqua particolarmente calcarea. Le macchine sono soggette a trattamento tropicale (Classe T) e sono pertanto in grado di funzionare correttamente nei paesi caratterizzati da temperature particolarmente elevate. Il sistema di fabbricazione del ghiaccio è semplice ed affidabile.

Il telaio è realizzato in acciaio inossidabile 18/8, facilmente smontabile e provvisto di sportello apribile verso l'interno. Entrambe le versioni (con raffreddamento ad aria o ad acqua) sono disponibili a 220v/50, 220v/60 e 115v/60.



La gamma DP produit deux types de glace: des glaçons de 23/30g avec les machines GALA. La conception de la machine GALA DP incorpore un système révolutionnaire de propulsion à travers d'injecteurs semi-élastiques brevetés par ITV qui évitent les problèmes de calcaire et autres impuretés présentes dans l'eau. Le mouvement (expansion) des injecteurs empêche que le calcaire s'y dépose et les obstrue.

La pompe est conçue par ITV avec des matériaux qui garantissent une longue durée de vie, même dans ces zones avec des eaux dures. Les machines sont tropicalisées (Classe T) et donc fonctionnent aussi bien dans des pays avec des températures très élevées. Le système de fabrication de glace est simple, fiable et sans électronique. Le carrosserie est entièrement en acier inoxydable 18/8, facilement démontable avec porte rabattable vers l'intérieur.

La machine est disponible à 220v/50, 220v/60 et 115v/60 et réfrigérée par air ou par eau.



Die Serie DP stellt zwei Eisstypen her: 23/30g-Würfel in GALA. Der Entwurf der GALA DP Maschinen beinhaltet ein revolutionäres Antriebsystem durch einige semielastische Injektoren (patentiert von ITV), die Kalkprobleme und andere Wasserunreinheiten vermeiden. Die Bewegung (Ausdehnung) der Injektoren verhindert, dass der Kalk sich darauf ablagert und sie verstopft.

Die Pumpe ist von ITV entworfen worden mit Materialien, die ein langes Leben garantieren, sogar in Gebieten mit sehr hartem Wasser. Die Maschinen sind tropengelastet (Klasse T), daher funktionieren sie gut in Ländern mit sehr hohen Temperaturen. Das Eisfabrikationssystem ist einfach, zuverlässig und nicht elektronisch. Die Karosserie besteht vollständig aus nicht rostendem Stahl (18/8), leicht abzubauen mit einer nach innen zu öffnenden Tür. Bei beiden Ausführungen (Kühlung durch Luft oder durch Wasser) wird unter 220v/50, 220v/60 und bei 115v/60 hergestellt.



modelo model	prod. 24h.		almacén storage stockage	ciclo cycle		compresor compressor compresseur	abs. power puissance	dimensiones (mm.) sin embalaje (*) net dimensions (mm.) (*) dimensions (mm.) non emballé (*)			peso neto net weight poids net
	caja package emballage	caja tray tray		caja tray tray	caja tray tray			x	y	z	
NDP 20	22 Kg.	25 Kg.	6	353	18	1/5	355	350	590	470	35 Kg.
DP 20	20 Kg.	22 Kg.	9	360	12	1/5	355	405	640	515	36 Kg.
DP 30	27 Kg.	30 Kg.	12	480	18	1/4	425	405	770	560	39 Kg.
DP 35H	35 Kg.	38 Kg.	15	600	24	1/4	460	460	620	595	40 Kg.
DP 40L	38 Kg.	41 Kg.	15	600	24	3/8	540	460	620	595	40 Kg.
DP 50	53 Kg.	56 Kg.	22	880	36	3/8	650	515	900	610	48 Kg.
DP 70	69 Kg.	73 Kg.	30	1200	48	1/2	775	715	945	610	58 Kg.
DP 80	88 Kg.	92 Kg.	37	1480	60	7/8	1100	715	1025	610	66 Kg.
DP 140	133 Kg.	136 Kg.	55	2000	84	1 3/8	1500	715	1110	700	87 Kg.
MDP 150	145 Kg.	150 Kg.	MODULAR		84	1 3/8	1500	775	805	625	70 Kg.

*TODAS LAS MEDIDAS SON MEDIDAS EXTERNAS. EN EL CASO DE MÁQUINAS DE REFRIGERACIÓN POR AGUA, LAS MEDIDAS SE TOMAN EN EL ESTADO DE LA MÁQUINA SIN EL TUBO DE AGUA. EN EL CASO DE MÁQUINAS DE REFRIGERACIÓN POR AIRE, LAS MEDIDAS SE TOMAN EN EL ESTADO DE LA MÁQUINA SIN EL TUBO DE AIRE. EN EL CASO DE MÁQUINAS DE REFRIGERACIÓN POR AIRE, LAS MEDIDAS SE TOMAN EN EL ESTADO DE LA MÁQUINA SIN EL TUBO DE AIRE.



ITV
ICE MAKERS

WATER DISPENSERS, DISPENSERS OF HOT DRINKS

Ice for Life

INDUSTRIA TÉCNICA VALENCIANA, S.L.
PÓL. IND. SECTOR 13, AVDA. DE LOS HOSTALEROS, 2
46150 RIBA-ROJA DE TURIA - VALENCIA - SPAIN
APDO. CORREOS 245
TEL. INT. 34-96 166 75 75 - FAX. 34-96 166 81 00
www.itv.es/e-mail:itv@itv.es



CUBITO GALA
23/30cc.



GALA NDP 20
17cc.

order no.: P020200301

