### Professionale pentru echipamente profesionale







**WATER TECHNOLOGY** 



**MECHANICAL COMPONENTS** 



**TOOLS** 

Spare parts suitable for

STAFF ICE SYSTEM

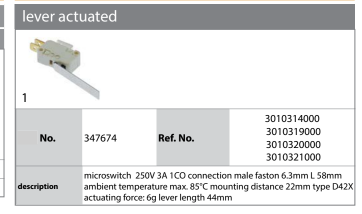
### heating elements

### accessories

# Sealing washers O-rings No. 510072 Ref. No. RICG20141 description O-ring EPDM thickness 3.53mm ID ø 32.93mm Qty 1 pcs

### switches and momentary switches

### microswitches



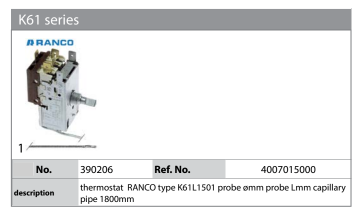
### No. 345368 Ref. No. 90/82010000 description microswitch with lever 250V 10A 1CO connection male faston ambient temperature max. 85°C

1			
No.	345367	Ref. No.	30/10320000
description		bient temperature max	connection male faston 6.3mm . 85°C mounting distance 22mm

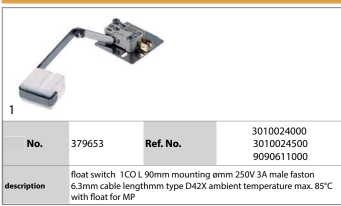
### thermostats

### refrigeration thermostats

RANCO				
K50 serie	S			
ARANCO				
No.	390849	Ref. No.	SL300350467 SL37AAL3231	
description	thermostat RANG capillary pipe 120		002 probe ø 1.9mm probe Lmm	

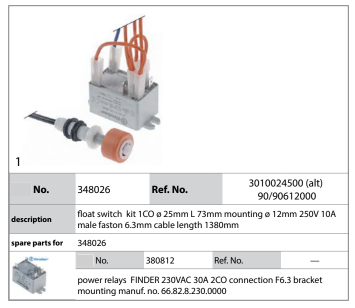


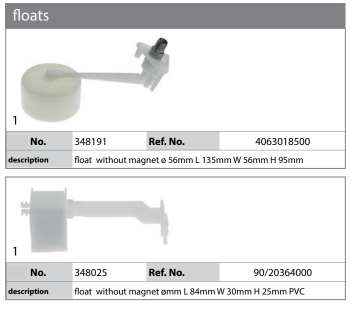
### float switches











### relays

### power relays

### with male contacts

### female contact 2.0mm



Į į	•			
No.	380494	Ref. No.		_
description	' '		CO connection F2 4.74/ZMD4 250V c	
accessories for	380494			
4.	No.	380341	Ref. No.	_
S. C.	relay socket 4-pole contacts 12 300V voltage AC 6A Italiana Relè manuf. no. ZMD4			
1	No.	380399	Ref. No.	_
	relay socket 4-po FINDER manuf. no		.2x27x86.1mm 25	0V voltage AC 1A

### electronics

### **PCBs**



### solenoid valves

### solenoid valves (water)

### ELBI

spare parts and accessories

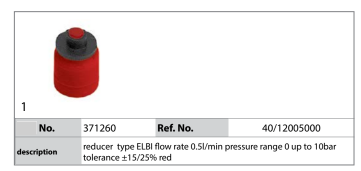
### reducers

### outlet side

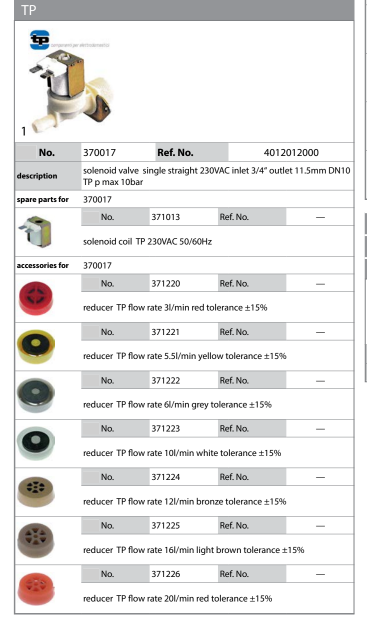


No.	371262	Ref. No.	4012008000
description	reducer ELBI type range 0 up to 10ba		flow rate 2.5I/min pressure % orange

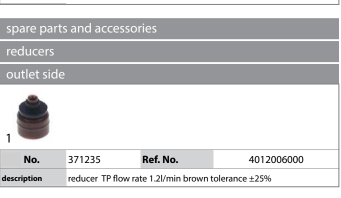




RPE			
1	6		
No.	374021	Ref. No.	4012022000
description	solenoid valv	ve double straight 230VA	C inlet 3/4" outlet 10mm DN10
	NFL		



No.   371231   Ref. No.   — reducer TP flow rate 0.25l/min red tolerance ±25%					
reducer TP flow rate 0.25l/min red tolerance ±25%  No. 371231 Ref. No. — reducer TP flow rate 0.35l/min violet tolerance ±25%  No. 371232 Ref. No. — reducer TP flow rate 0.5l/min orange tolerance ±25%  No. 371233 Ref. No. — reducer TP flow rate 0.8l/min white tolerance ±25%  No. 371234 Ref. No. — reducer TP flow rate 1l/min light blue tolerance ±25%  No. 371235 Ref. No. 4012006000 reducer TP flow rate 1.2l/min brown tolerance ±25%  No. 371236 Ref. No. — reducer TP flow rate 1.5l/min light brown tolerance ±25%  No. 371237 Ref. No. — reducer TP flow rate 2.5l/min yellow tolerance ±25%  No. 371238 Ref. No. — reducer TP flow rate 3.4l/min dark green tolerance ±25%  No. 371239 Ref. No. — reducer TP flow rate 5l/min black tolerance ±25%  No. 371240 Ref. No. —	accessories for	370017			
No.   371231   Ref. No.   —		No.	371230	Ref. No.	_
reducer TP flow rate 0.35l/min violet tolerance ±25%    No.   371232   Ref. No.   —		reducer TP flow	rate 0.25l/min red	tolerance ±25%	
No.   371232   Ref. No.   —   reducer TP flow rate 0.5l/min orange tolerance ±25%	-	No.	371231	Ref. No.	_
reducer TP flow rate 0.5l/min orange tolerance ±25%    No.   371233   Ref. No.   —		reducer TP flow	rate 0.35l/min viol	et tolerance ±25%	)
No.   371233   Ref. No.   —   reducer TP flow rate 0.8l/min white tolerance ±25%	<b></b>	No.	371232	Ref. No.	_
reducer TP flow rate 0.8l/min white tolerance ±25%  No. 371234 Ref. No. —  reducer TP flow rate 1l/min light blue tolerance ±25%  No. 371235 Ref. No. 4012006000  reducer TP flow rate 1.2l/min brown tolerance ±25%  No. 371236 Ref. No. —  reducer TP flow rate 1.5l/min light brown tolerance ±25%  No. 371237 Ref. No. —  reducer TP flow rate 2.5l/min yellow tolerance ±25%  No. 371238 Ref. No. —  reducer TP flow rate 3.4l/min dark green tolerance ±25%  No. 371239 Ref. No. —  reducer TP flow rate 5l/min black tolerance ±25%  No. 371240 Ref. No. —		reducer TP flow	rate 0.5l/min oran	ge tolerance ±25%	ó
No. 371234 Ref. No. — reducer TP flow rate 1l/min light blue tolerance ±25%  No. 371235 Ref. No. 4012006000 reducer TP flow rate 1.2l/min brown tolerance ±25%  No. 371236 Ref. No. — reducer TP flow rate 1.5l/min light brown tolerance ±25%  No. 371237 Ref. No. — reducer TP flow rate 2.5l/min yellow tolerance ±25%  No. 371238 Ref. No. — reducer TP flow rate 3.4l/min dark green tolerance ±25%  No. 371239 Ref. No. — reducer TP flow rate 5l/min black tolerance ±25%  No. 371240 Ref. No. —	-	No.	371233	Ref. No.	_
reducer TP flow rate 1l/min light blue tolerance ±25%  No. 371235 Ref. No. 4012006000  reducer TP flow rate 1.2l/min brown tolerance ±25%  No. 371236 Ref. No. —  reducer TP flow rate 1.5l/min light brown tolerance ±25%  No. 371237 Ref. No. —  reducer TP flow rate 2.5l/min yellow tolerance ±25%  No. 371238 Ref. No. —  reducer TP flow rate 3.4l/min dark green tolerance ±25%  No. 371239 Ref. No. —  reducer TP flow rate 5l/min black tolerance ±25%  No. 371240 Ref. No. —		reducer TP flow	rate 0.8l/min whit	e tolerance ±25%	
No.   371235   Ref. No.   4012006000		No.	371234	Ref. No.	_
reducer TP flow rate 1.2l/min brown tolerance ±25%  No. 371236 Ref. No. —  reducer TP flow rate 1.5l/min light brown tolerance ±25%  No. 371237 Ref. No. —  reducer TP flow rate 2.5l/min yellow tolerance ±25%  No. 371238 Ref. No. —  reducer TP flow rate 3.4l/min dark green tolerance ±25%  No. 371239 Ref. No. —  reducer TP flow rate 5l/min black tolerance ±25%  No. 371240 Ref. No. —		reducer TP flow	rate 1l/min light b	lue tolerance ±259	%
No. 371236 Ref. No. —  reducer TP flow rate 1.5l/min light brown tolerance ±25%  No. 371237 Ref. No. —  reducer TP flow rate 2.5l/min yellow tolerance ±25%  No. 371238 Ref. No. —  reducer TP flow rate 3.4l/min dark green tolerance ±25%  No. 371239 Ref. No. —  reducer TP flow rate 5l/min black tolerance ±25%  No. 371240 Ref. No. —	-	No.	371235	Ref. No.	4012006000
reducer TP flow rate 1.5l/min light brown tolerance ±25%  No. 371237 Ref. No. —  reducer TP flow rate 2.5l/min yellow tolerance ±25%  No. 371238 Ref. No. —  reducer TP flow rate 3.4l/min dark green tolerance ±25%  No. 371239 Ref. No. —  reducer TP flow rate 5l/min black tolerance ±25%  No. 371240 Ref. No. —		reducer TP flow	rate 1.2l/min brow	n tolerance ±25%	
No.   371237   Ref. No.   —     reducer TP flow rate 2.5l/min yellow tolerance ±25%   No.   371238   Ref. No.   —     reducer TP flow rate 3.4l/min dark green tolerance ±25%   No.   371239   Ref. No.   —     reducer TP flow rate 5l/min black tolerance ±25%   No.   371240   Ref. No.   —	*	No.	371236	Ref. No.	_
reducer TP flow rate 2.5l/min yellow tolerance ±25%  No. 371238 Ref. No. —  reducer TP flow rate 3.4l/min dark green tolerance ±25%  No. 371239 Ref. No. —  reducer TP flow rate 5l/min black tolerance ±25%  No. 371240 Ref. No. —		reducer TP flow	rate 1.5l/min light	brown tolerance	±25%
No.         371238         Ref. No.         —           reducer TP flow rate 3.4l/min dark green tolerance ±25%           No.         371239         Ref. No.         —           reducer TP flow rate 5l/min black tolerance ±25%           No.         371240         Ref. No.         —		No.	371237	Ref. No.	_
reducer TP flow rate 3.4l/min dark green tolerance ±25%  No. 371239 Ref. No. —  reducer TP flow rate 5l/min black tolerance ±25%  No. 371240 Ref. No. —		reducer TP flow	rate 2.5l/min yello	w tolerance ±25%	
No.   371239   Ref. No.   —     reducer TP flow rate 5l/min black tolerance ±25%   No.   371240   Ref. No.   —	-	No.	371238	Ref. No.	_
reducer TP flow rate 5l/min black tolerance ±25%  No. 371240 Ref. No. —		reducer TP flow	rate 3.4l/min dark	green tolerance ±	25%
No. 371240 Ref. No. —		No.	371239	Ref. No.	_
		reducer TP flow	rate 5l/min black t	olerance ±25%	
reducer TP flow rate 8l/min blue tolerance ±20%		No.	371240	Ref. No.	_
		reducer TP flow	rate 8l/min blue to	olerance ±20%	







### metal

### CEME

### accessories



No.	371154	Ref. No.	951342 SL300951342	
description	solenoid coil connection male faston 6.3mm CEME 50Hz 230V H 30mm seat ø 10mm voltage AC			

### solenoid valves (refrigeration)

### various

### valve bodies



No.	381437	Ref. No.	4011020000
description	solenoid valve boo connection 6mm	dy single type CLS 2	2.5 p maxbar pressure rangebar

### pressure switches

### for refrigeration

### SAGI NO MIYA



No.	541479	Ref. No.	4006013000
description	pressure control H connection 2.4mm		refrigeration type HTB-X114

### fans

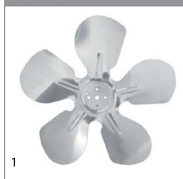
### refrigeration fans

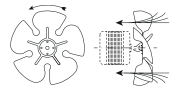
### refrigeration motors universal

accessorie

fan wheels

aluminium





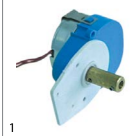
No.	601387	Ref. No.	000233
	fan wheel sucking angle 34° W 50mm		el mounting 25.4mm blade

### motors

### gear motors

### for ice-cube maker

### for paddles



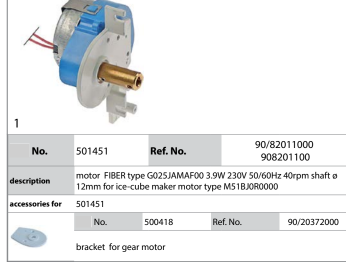
No.	500416	Ref. No.	90/82013000
description	gear motor		



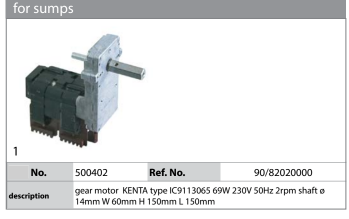




















### pumps

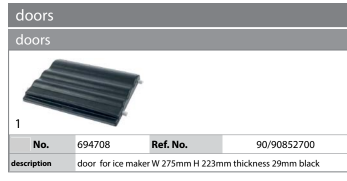
### pumps for ice machines



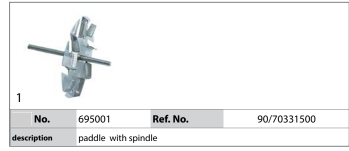
1			
No.	501465	Ref. No.	30/02021000 9082101000
description	pump FIR type 42 17mm L 210mm c		0/60Hz inlet ø 17mm outlet ø

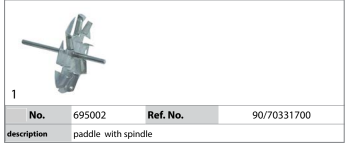
### equipment-specific units

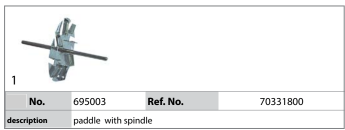








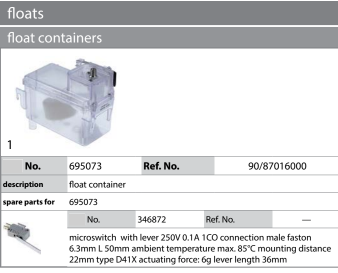




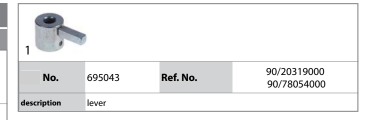


## mechanics for evaporators miscellaneous No. 696722 Ref. No. 951752 SL300951752 description bush for evaporator

hoses						
hose con	nectors					
with threa	ad					
1						
No.	695052	Ref. No.	<b>Ref. No.</b> 40/41		319000	
description	hose connector					
spare parts for	695052					
	No.	516026	Ref. No.		_	
$\circ$	O-ring EPDM thickness 2.62mm ID ø 17.86mm Qty 1 pcs					
	No.	516109	Re	f. No.	_	
	drain fitting ID ø 23mm					
N	No.	516110	Re	f. No.	_	
	hose connector hose ø 23mm					

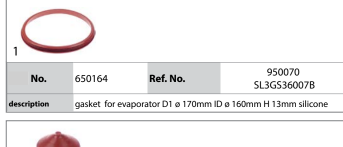


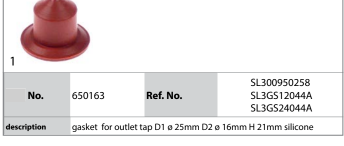
miscellaneous						
1						
No.	694709	Ref. No.	90/20352000			
description	bracket for ice maker W 18mm H 27mm hole ø 8mm					











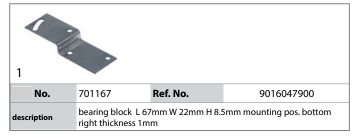




## for dishwashers door mechanics locks No. 507011 Ref. No. 20/62150000 description door catch complete door locking catch

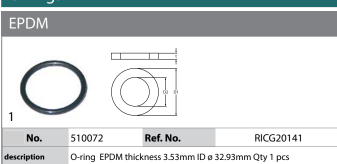
### hinges

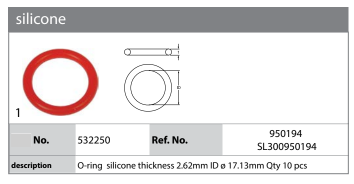
### door bearing



### gaskets

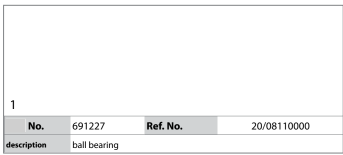
### O-rings

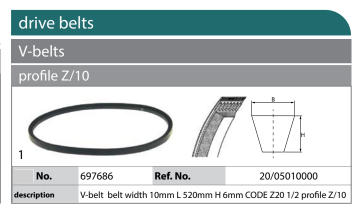




### transmission technology and ball bearings













fastening material

fastene	rs					
retaining rings						
DIN 471						
	8					
No.	523107	Ref. No.	SL300950254			
description	retaining ring	retaining ring shaft ø 11mm thickness 1mm SS DIN 471				

