

Collection

KITCHEN

Article

HL371_2

Description

Dual control kitchen mixer.

Box Dimensions Weight 370x270x80 mm 2.6 kg

Finishes

● CC CHROME

PL PLATINUM

SS BRUSHED NICKEL

ON NATURAL BRASS

ONP MATT BLACK

OCF BLACK CHROME

OCS BRUSHED BLACK CHROME

OIS BRUSHED PALE GOLD

RS ROSE GOLD

OSR BRUSHED ROSE GOLD

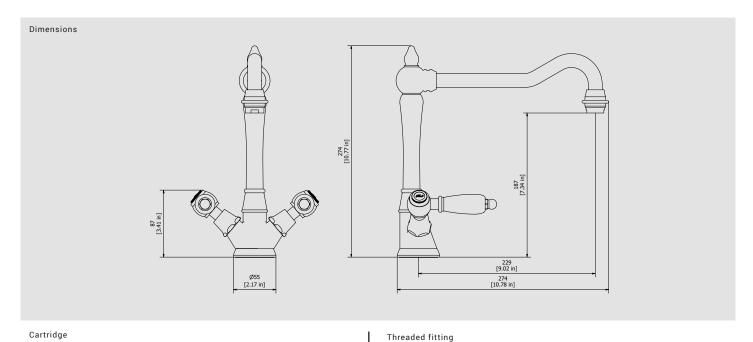
OO GOLD

OS BRUSHED GOLD

RR
ANTIQUE
COPPER

BB ANTIQUE BRONZE





Ceramic headwork Inox hose M10x1 G3/8" F L600 Aerator Flow Rate (+/-10%) 1 BAR 2 BAR 3 BAR M24x1 9.5 l\m 11 I\m 15 l\m

Production

Main body is a single hot stamped pieces

Material

BRASS

According to CuZn39Pb3 (CW614N)

Max Lead content: 2.5%





Inches			Elenco parti		
1 ACCORDISCO According to the control of the cont	ELEM.	CODICE		OTÀ	
C					
2 CPRCHISTOCCXXI Pleasaemided sink mixer					
2.1 ACCOUNTED IN CRITICAL TO THE PROPERTY OF T	2	CPKHR370CCX01		1	
2.2 A AC0009838 Spoul 1					
2.3 A CO0009352 OP 10 78:252 NBR 70 SH 1 1 2.5 A CO0007172 OP 11 2.5 A CO0					
2.4 A00001320 OR 10.789.26 NBR 70 SH 1 2.5 A00001356 OR 13.99.26 NBR 70 SH 1 2.6 A50007129 Inwert 01.9 0.303 H 143.98 1 2.7 A00001350 OR 11.11.71.8 NBR 71.8 H 3 2.8 A00001350 OR 11.11.71.8 NBR 71.8 H 1 2.8 A00001350 OR 11.11.71.8 NBR 71.8 H 1 2.10 A00001453 Sales for stemsion 03.0 97 lft/st 111.39 1 2.11 A00010369 Stagle-for stemsion 03.0 97 lft/st 111.39 1 2.12 A00000350 Ceramic beadwork 90* left 1 2.13 A00002135 Ceramic beadwork 90* left 1 2.14 A00003505 Ceramic beadwork 90* left 1 2.15 A00001329 Washer 04 2 6 A00010368 Ceramic beadwork 90* left 1 9 A00004500 Insert for handle 2 10 A00004500 Rod NR 12 2 11 A00004500 Rod NR 12 2 12 A00004500 Rod NR 12 2 13 A00003135 Handle's plug hot 1 14 A00010365 Rod NR 12 2 15 A00001350 Rod NR 12 2 16 A00000440 Fising set 1 16 A00000440 Fising set 1 17 A00004373 Into Nation Milot Cisile* Fising set 1 18 A0001350 Rod NR 13 Into Nation Milot Cisile* Fising set 1 10 A0000440 Fising set 1 11 A0000440 Fising set 1 12 A0000440 Fising set 1 13 A0000140 Fising set 1 14 A00000440 Fising set 1 15 A0000440 Fising set 1 16 A0000440 Fising set 1 17 A0000440 Fising set 1 18 A0000440 Fising set 1 19 A0000440 Fising set 1 10 A0000440 Fi					
2.5 A00001365 OR 13.96x.2 62 NBR 70 SH 1 2.6 A00001752 Insert of 198 9.38° H 43 MB 1 2.7 A00001550 OR 11.11x1.78 NBR 70 SH 1 2.8 A00001752 OR 11.11x1.78 NBR 70 SH 1 2.9 A00001752 OR 12.85 NBR 70 SH 1 2.11 A00001800 ON 12.85 NBR 70 SH 1 2.11 A00001800 ON 12.85 NBR 70 SH 1 2.11 A00001800 One of 14.00 H 15 2.11 A00000580 One of 14.00 H 15 2.12 A00000580 One of 14.00 H 15 2.13 A00001805 Or of 14.00 H 15 2.14 A00003807 One of 15.00 H 15 3. A00003807 One of 15.00 H 15 4. A00003807 One of 15.00 H 15 5. A00000900 One of 15.00 H 15 5. A000009000 One of 15.00 H 15 5. A000009000 One of 15.00 H 15 5. A000009000 One of 15.00 H 15 5. A000009000000000000000000000000000000					
2.6 A 50007129 Interest 018 G 308 Pt 143 M8 1 1 27 A000001350 (OR 114 11.17 8 NBR 7 08 H 1 1 2.8 A00007128) Extension 030 027 M604 H139 1 1 1 2.1 A00001350 (OR 14.2 NBR 70 SH 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.5			1	
2.7 A00001550 OR 11-111-17 8 INRF 70 SH	2.6				
2.91 A00001990 OR 1442 NBR 70 SH 1 2.11 A00010989 Rubber 614 616 HB 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.7			1	
2.10	2.8	AC0007128	Extension Ø30 Ø27 M18x1 H139	1	
2.11 ACO001989 Rubber 014 076 H5 1 1 1 1 1 1 1 1 1	2.9	AQ0001390	OR 14x2 NBR 70 SH	1	
2.12 AS0000690 Single-hole sink body 1 1 1 1 1 1 1 1 1	2.10	AC0009463	Base for extension Ø34 H25 G3/4"	1	2.1
2.13 AC00002135 Ceramic headwork 90" left 1 1 2.14 AC0003930 Ceramic headwork 90" right 1 1 2.15 AC0010062 Basin base 655cH12 1 1 2 3 AC000390 Ceramic headwork 92 2 4 AC0003397 Lever 931.5 H42 2 2 5 AC00100229 Washer 04 2 2 6 AC0010029 Washer 04 2 2 6 AC0010085 Screw M6x12 2 2 7 AC0000690 Cover 90.0 Pt. 5 2 2 8 AC0013551 Hardle's plug hot 1 1 9 AC0003500 Insert for handle 2 2 10 AT0004520 Rod M6x1 L88.5 2 2 11 AC0004530 Domeir for handle 2 2 11 AC0004550 Domeir for handle 2 2 12 AC0004510 Domeir for handle 2 2 12 AC0004510 Domeir for handle 2 2 13 AC0004500 Fiser for handle 2 2	2.11	AQ0010989	Rubber Ø14 Ø16 H5	1	
2.14 A00003930 Ceramic headwork 90" right 1 1 1 3 A00003100 Cap for headwork 2 2 4 A00003397 Lever 93.15 H42 2 2 5 A00010229 Washer Ø4 2 2 6 A00010299 Washer Ø4 2 2 7 A00003069 Cover Ø20 PLS 2 2 7 A00003609 Cover Ø20 PLS 2 2 7 A00003600 Insert for handle 2 1 1 1 1 1 1 1 1 1	2.12	AS0000690	Single-hole sink body	1	(2.2)
2.15 AC0010062 Basin base 055cH12 1 2 3 AC0003010 Cap for headwork 2 4 AC0003397 Lever 031.5 H42 2 5 AC0010229 Washer 04 2 2 6 AC00103985 Screw M6x12 2 7 AC0000699 Cover 020 PLS 2 2 8 AC0013551 Handle's plug hot 1 1 AC0004500 Insert for handle 2 2 10 AT0004620 Rod M6x1 L68.5 2 11 AC0004620 AC0004650 AC000600 AC0006000 AC00060000 AC00060000 AC00060000 AC00060000 AC00060000 AC00060000 AC000600000000 AC0006000000000000 AC0006000000000000000000000000000000000	2.13	AQ0002135	Ceramic headwork 90° left	1	
3 AC0003100 Cap for headwork 2 2 4 AC0003397 Leve (931.5 H4Z 2 2 5 AC0010229 Washer (94 2 2 7 AC0000968 Serve M4x12 2 2 7 AC0000969 Cover (920 PLS 2 2 4 AC0004500 Cover (920 PLS 2 2 4 AC0004500 Insert for handle 2 10 AT0004520 Rod M8x1 (86.5 2 2 11 AC0004520 Rod M8x1 (86.5 2 2 11 AC0004520 Rod M8x1 (86.5 2 2 11 AC0004510 Domed nut 2 2 AC0004510 Domed nut 2 2 AC0004510 Tomed nut 2 2 AC0004510 Tomed nut 2 3 AC0013352 Handle's plug odd 1 1 15 AC0013437 Inox hose M10x1 G38° F L600 2 16 AC00006400 Fixing set 1 1 1 1 1 1 1 1 1	2.14	AQ0003930	Ceramic headwork 90° right	1	
3 AC0003397 Lever 6931 5 H42 2 2 5 A00010229 Washer 04 2 5 A00010229 Cover 6920 FLS 2 7 A00003665 Serve M4x12 2 2 7 A00003665 Cover 6920 FLS 2 7 A00003650 Cover 6920 FLS 2 7 A0	2.15	AC0010062	Basin base Ø55xH12	1	23
S AQ0010229 Washer 04 2	3	AC0003100	Cap for headwork	2	
6 AQ0010985 Screw Max12 2 7 AQ009099 Cover 920 PLS 2 8 AQ0013551 Handle's plug hot	4	AC0003397	Lever Ø31.5 H42	2	
0 ACO0019899 Cover 020 Pt IS 2 2 3 ACO019899 Cover 020 Pt IS 2 3 ACO019899 Cover 020 Pt IS 2 4 3 ACO019899 Cover 020 Pt IS 2 4 4 4 4 4 4 4 4 4	5	AQ0010229	Washer Ø4	2	24
7 AQ00090699 Cover Ø20 PLS 2				2	
8 AQ0013651 Handles plug hot 9 Accordance 1 1 2 2 2 3 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2		AQ0009069	Cover Ø20 PLS	2	
S AC00004500 Insert for handle 2 10 AT00004520 Roth M8x1 LBs.5 2 11 AQ00004525 Grip handle 2 12 AC0004510 Domed nut 2 13 AQ0013552 Handle's plug cold 1 14 AQ0010096 Rot 8 / 7x2 82 NIR 70 SH 1 15 AQ0013437 Inox hose M10x1 G3/8" F L600 2 16 AQ0006400 Fixing set 1 1 AQ0006400 Fixing set 1 1 AQ0006400 A			Handle's plug hot	1	(2.5)
10 AT0004520 Rod M8x1 L86.5 2 2 12 AC0004510 Domed nut 2 2 13 AQ0019552 Handles plug cold 1 14 AQ0010966 OR 45.7x2 6x NBR 70 SH 1 15 AQ0013437 Inox hose M10x1 G3/8" F L800 2 16 AQ0006400 Fixing set 1 10 AQ0016400 Fixing set 1 10 9 3 2.19 2.19 3 2.19 3 3 3 3 3 3 3 3 3	9		Insert for handle	2	
11 AQ0004510 Domed nut 2 2 31 AQ0013552 Handle's plug cold 1 1 AQ0010096 OR 45 /52 & NBR 70 SH 1 1 AQ0013437 Inox hose M10x1 G3/8" F L600 2 1 AQ0006400 Fixing set 1 2 3 3 3 3 3 3 3 3 3	10		Rod M8x1 L68.5	2	
12 AC00004510 Domed nut 2	11	AQ0004525		2	
13 AQ0013552	12		Domed nut	2	
14 AQ0010986 OR 45.7x2.62 NBR 70 SH				1	(2.7)
15 AQ0013437 Inox hose M10x1 G3/8" F L600 2 1 1 1 1 1 1 1 1 1		AQ0010096	OR 45.7x2.62 NBR 70 SH	1	
8 7 6 5 10 9 3 2.10 2.11 2.11 2.13	15	AQ0013437	Inox hose M10x1 G3/8" F L600	2	
29 29 20 211 211 211 211 211 211	16	AQ0006400	Fixing set	1	(2.8)
			5		2.9 (2.10) (2.11) (2.14)
					14





WARRANTY

All IB Rubinetterie SpA products are warrented for 10 years from the date of purchase, for the following cases:

- Defects of casting, porosity and chrome plating.
- Operating defects caused by incorrect fabrication.

The warranty provides for repair or replacement of products with fabrication defects recognized by our technical office. There is no other type of compensation anche the merchandise must be returned FOB our werehouse. The warranty only cover surface defects (scartches, dings, etc.) on fitting that have not been installed and used, returned in its original packaging with all components. O-ring, gasket seals and components subject to wear proportional to use are warranted for 2 years.

The warranty is void in the following cases:

Error installing and putting the product into service.

Deterioration of finisched surfaces due to use of cleaning products containing acids or abrasive substances. Deterioration of surface with finishes other than chrome plating. Their durability is, in fact, dependent on the user's care and gentleness of use.

Deterioration of the fitting due incorrect installation.

Improper repairs and maintenance performed without the company's prior authorization.

The warranty from IB Rubinetterie SpA is not renewable.

Cleaning

We recommanded cleaning the finish surfaces with water and soap, using a soft cloth. Do not use detergents that cointain hydrochloric acid or abrasive substances.



□ f P