

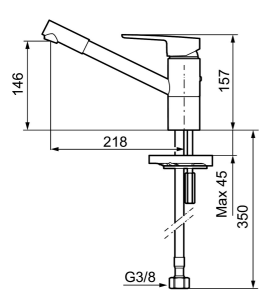


Uniqe characteristics



Backflow protection unit type (





MORA CERA K2 kitchen mixer

In today's families, the kitchen is a space for socialising and creativity. A modern kitchen mixer must look good, work perfectly and promote a high level of hygiene and safety. That's why Mora Cera offers the things that everyone wants in their kitchen: thoughtfulness and quality time.

Article number: 245001 Flow 3 bar: 9.5 l/m

Description: Chrome

- · ESS (energy saving system)
- · Ceramic cartridge with soft closing function
- · Adjustable flow control and temperature limiter
- · Eco (energy and water saving aerator)
- Soft PEX® hoses with 3/8" connecting nut (stainless steel braided)
- Swivel spout 110°
- Approved by the Rheumatism Association in Sweden
- Hole diameter Ø34-37 mm

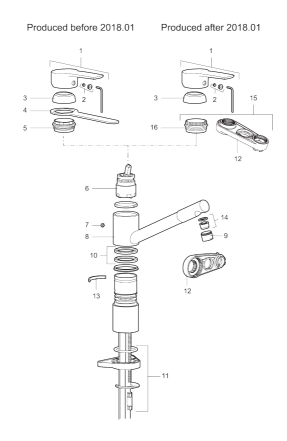


PRODUCT DESCRIPTION

MORA CERA K2 kitchen mixer

In today's families, the kitchen is a space for socialising and creativity. A modern kitchen mixer must look good, work perfectly and promote a high level of hygiene and safety. That's why Mora Cera offers the things that everyone wants in their kitchen: thoughtfulness and quality time.

Article number: 245001



Sparepartlist				
NO.	ART NO.	RSK	DESCRIPTION	
1	409600.AE	8345186	Lever, complete	
2	409392.AE	8344866	Colour marking and mounting screw for lever	
3	409391.AE	8344865	Cover nut	
4	891099.AE	8592423	Key	
5	409610.AE	8241743	Lock nut for cartridge	
6	409403.AE	8345132	Ceramic cartridge, incl service tool	
7	409611.AE	8241744	Stop screw	
8	409685	8242427	Swivel spout, complete with jet concentrator	
9	131417.AE	8281513	Housing M24 ext., 17 mm	
10	409612.AE	8241745	Sealing rings (2 pcs)	
11	409457.AE		Fastening details for mixers without on/offf valve	



NO.	ART NO.	RSK	DESCRIPTION
12	891096.AE	8345921	Service tool
13	209558.AE	8346933	Limitation clapm for fixed spout and swivel 30-90°
14	131398.AE	8281493	Aerator insert, 9–11 l/min at 300 kPa
15	409393.AE	8345179	Lock nut for cartridge, incl service tool
16	439060.AE	8295361	Lock nut