



- 100208340
- 100208352
- 100208350
- 100208353
- 100291627 (BRUSHED)
- 100291680 (BRUSHED)
- 100306653



- 100208354
- 100208355



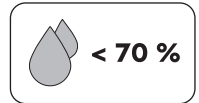
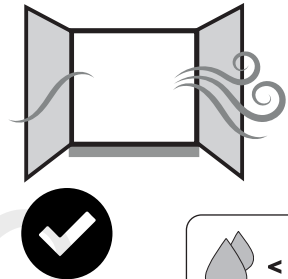
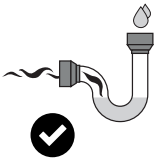
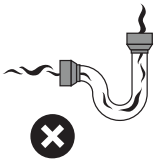
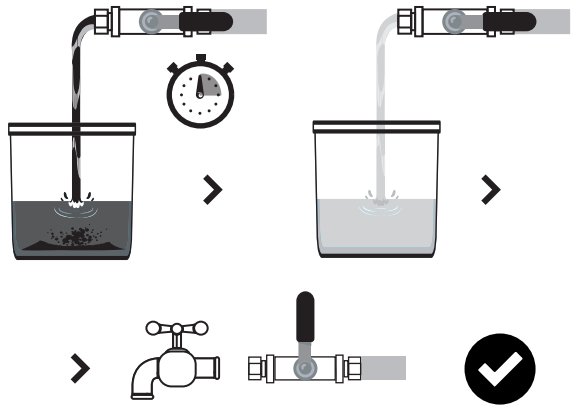
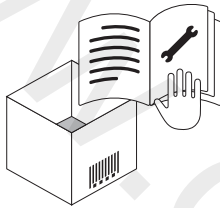
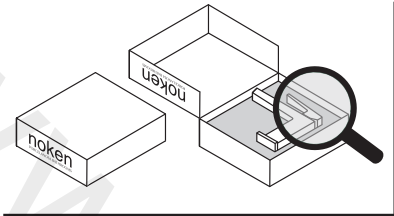
- 100208373
- 100208362
- 100291663
- 100291662
- 100306662



- 100208370
- 100208381
- 100208380
- 100208341
- 100291629 (BRUSHED)
- 100291672 (BRUSHED)
- 100306672

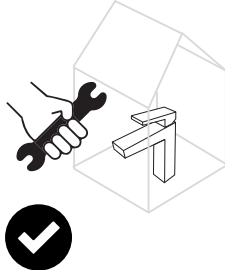
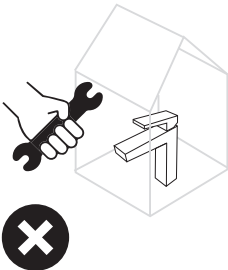
noken
PORCELANOSA BATHROOMS

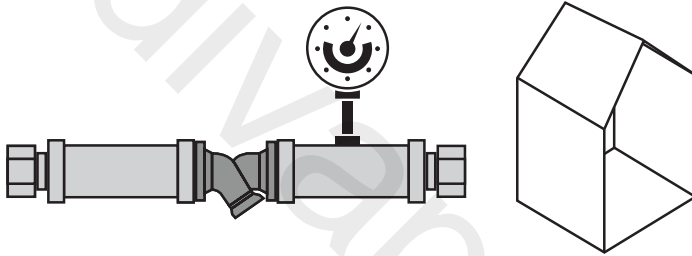
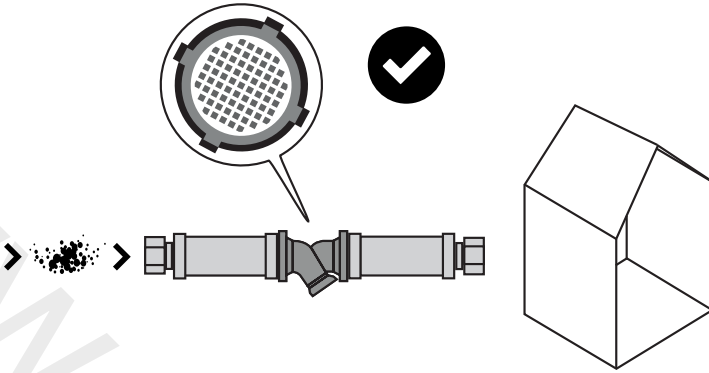
ROUND



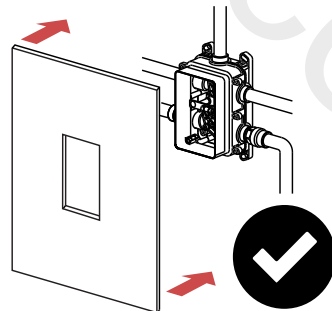
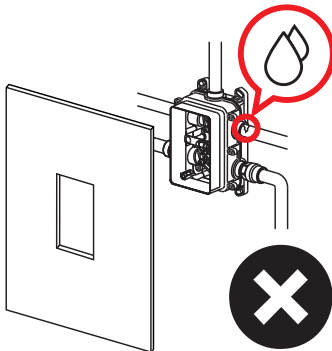
 < 5° C

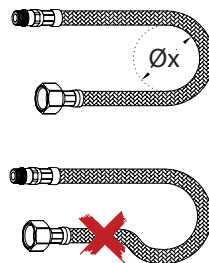
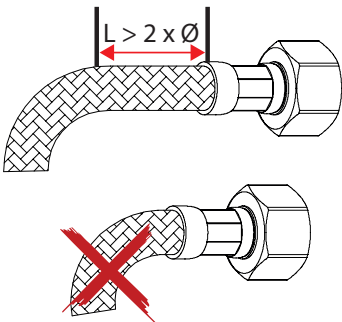
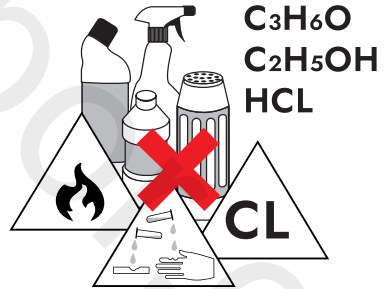
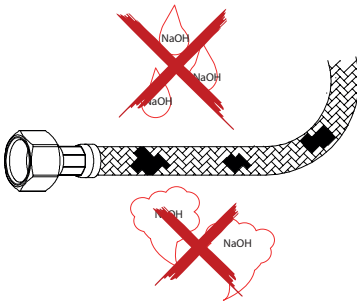
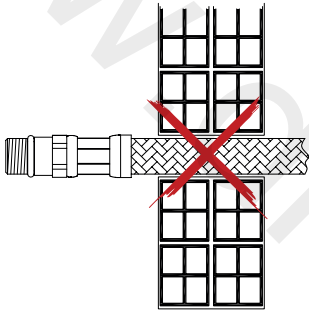
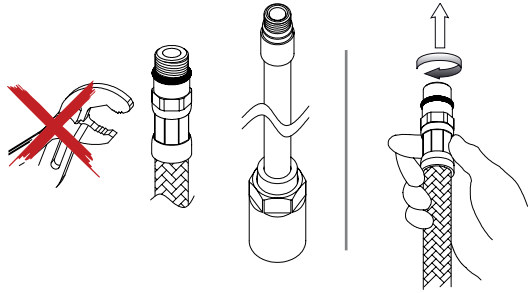
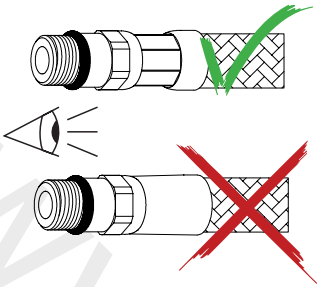
 > 5° C



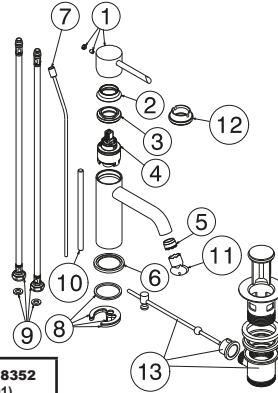









< 5 Bar


























DN6 > Ø25mm
DN8 > Ø30mm
DN10 > Ø35mm
DN13 > Ø45mm

















	100208340	
1		100209623
2		100209543
3		100209560
4		100202303
5		100151822
6		100209569
7		100039779
8		100209520
9		100209531
10		100046651
11		100081787
12		-
13		100040204








	100208352 (A00)	100208352 (B01)
1		100209623
2		100209543
3		100209560
4		100202303
5		100151822
6		100209569
7		-
8		100209520
9		100209531
10		100046651
11		100081787
12		-
13		-

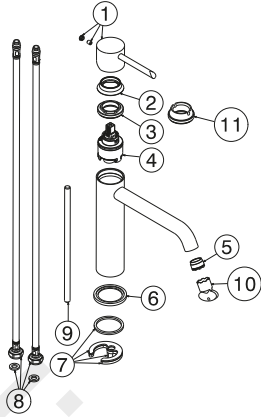
	100306653	
1		100306661
2		-
3		-
4		100202303
5		100151822
6		100306652
7		-
8		100209520
9		100209531
10		100046651
11		100081787
12		100306671
13		-


	100208350	
1		100209586
2		-
3		-
4		100202303
5		100151822
6		100209621
7		100091169
8		100209520
9		100209531
10		100046651
11		100081787
12		100209521
13		100271461


	100208353 (A00)	100208353 (B01)
1		100209586
2		-
3		-
4		100202303
5		100151822
6		100209621
7		-
8		100209520
9		100209531
10		100046651
11		100081787
12		100291690
13		-

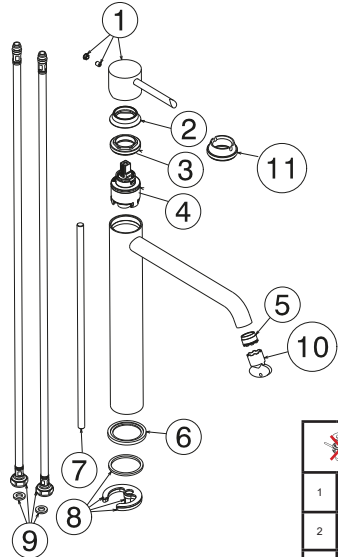
	100291627	
1		100291665
2		-
3		-
4		100202303
5		100151822
6		100291667
7		-
8		100209520
9		100209531
10		100046651
11		100081787
12		100291669
13		-

	100291680	
1		100291664
2		-
3		-
4		100202303
5		100151822
6		100291666
7		-
8		100209520
9		100209531
10		100046651
11		100081787
12		100291691
13		-



	100208354
1	100209623
2	100209543
3	100209560
4	100202303
5	100151822
6	100209569
7	10209520
8	100209551
9	100209511
10	100081787
11	-

	100208355
1	100209586
2	-
3	-
4	100202303
5	100151822
6	100209621
7	100209520
8	100209551
9	100209511
10	100081787
11	100209521



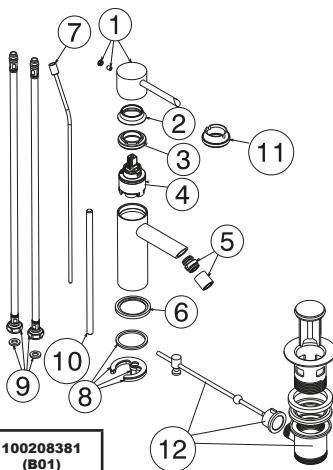
	100208362 (A00)	100208362 (B01)
1	100209623	100209623
2	100209543	-
3	100209560	-
4	100202303	100202303
5	100151822	100151822
6	100209569	100209569
7	100209520	100209520
8	100209523	100209523
9	100039649	100039649
10	100081787	100081787
11	-	100291668














	100306662
1	100306661
2	-
3	-
4	100202303
5	100151822
6	100306652
7	100209520
8	100209523
9	100039649
10	100081787
11	100306671














	100208373 (A00)	100208373 (B01)
1	100209586	100209586
2	-	-
3	-	-
4	100202303	100202303
5	100151822	100151822
6	100209621	100209621
7	100209520	100209520
8	100209531	100209531
9	100039649	100046651
10	100081787	100081787
11	100209521	100291690














	100291663 (BRUSHED)
1	100291665
2	-
3	-
4	100202303
5	100151822
6	100291667
7	100209520
8	100209523
9	100039649
10	100081787
11	100291669














	100291662 (BRUSHED)
1	100291664
2	-
3	-
4	100202303
5	100151822
6	100291666
7	100209520
8	100209523
9	100039649
10	100081787
11	100291691





























		100208370
1		100209623
2		100209543
3		100209560
4		100202303
5		100209584
6		100209569
7		100039779
8		100209520
9		100209531
10		100209511
11		-
12		100040204














		100208381 (A00)	100208381 (B01)
1		100209623	100209623
2		100209543	-
3		100209560	-
4		100202303	100202303
5		100209584	100209584
6		100209569	100209569
7		-	-
8		100209520	100209520
9		100209531	100209531
10		100209511	100209511
11		-	100291668
12		-	-

		100208370
1		100306661
2		-
3		-
4		100202303
5		100309600
6		100306652
7		-
8		100209520
9		100209531
10		100209511
11		100306671
12		-

		100208380
1		100209586
2		-
3		-
4		100202303
5		100209519
6		100209621
7		100091169
8		100209520
9		100209531
10		100209511
11		100209521
12		100271461

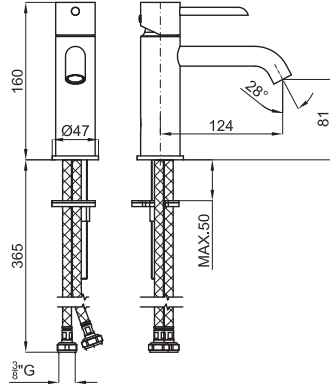
		100208341 (A00)	100208341 (B01)
1		100209586	100209586
2		-	-
3		-	-
4		100202303	100202303
5		100209519	100209519
6		100209621	100209621
7		-	-
8		100209520	100209520
9		100209531	100209531
10		100209511	100209511
11		100209521	100291690
12		-	-

		100291629 (BRUSHED)
1		100291665
2		-
3		-
4		100202303
5		100309567
6		100209667
7		-
8		100209520
9		100209531
10		100209511
11		100291669
12		-

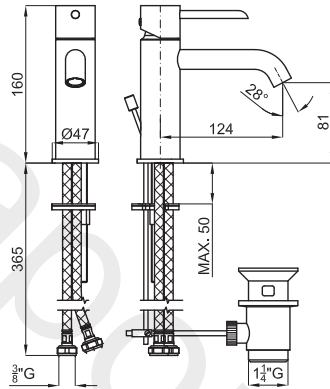
		100291672 (BRUSHED)
1		100291664
2		-
3		-
4		100202303
5		100309599
6		100291666
7		-
8		100209520
9		100209531
10		100209511
11		100291691
12		-



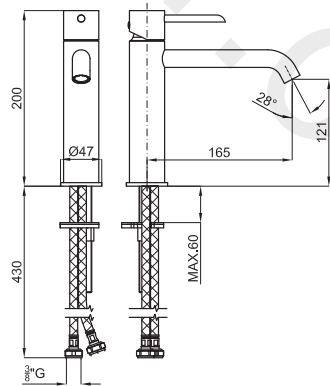
- A00 100208352
- B01 100208352
- A00 100208353
- B01 100208353
- 100291627 (BRUSHED)
- 100291680 (BRUSHED)
- 100306653

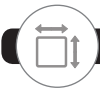


- 100208340
- 100208350

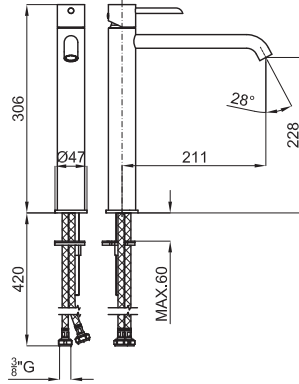


- 100208354
- 100208355

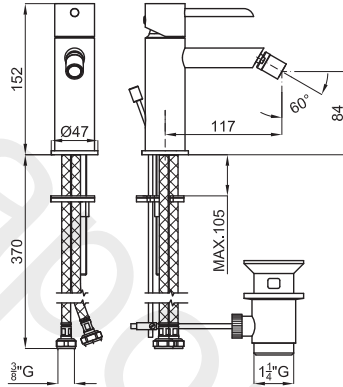




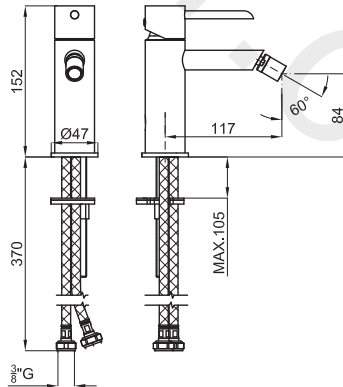
- A00 100208362
- B01 100208362
- A00 100208373
- B01 100208373
- 100291663 (BRUSHED)
- 100291662 (BRUSHED)
- 100306662

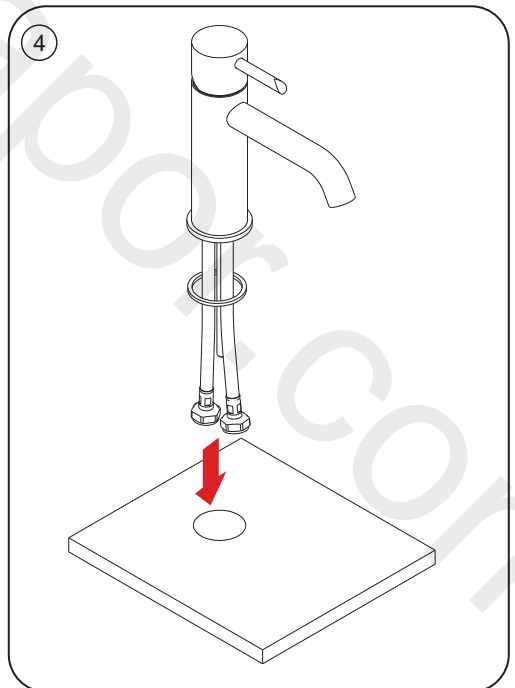
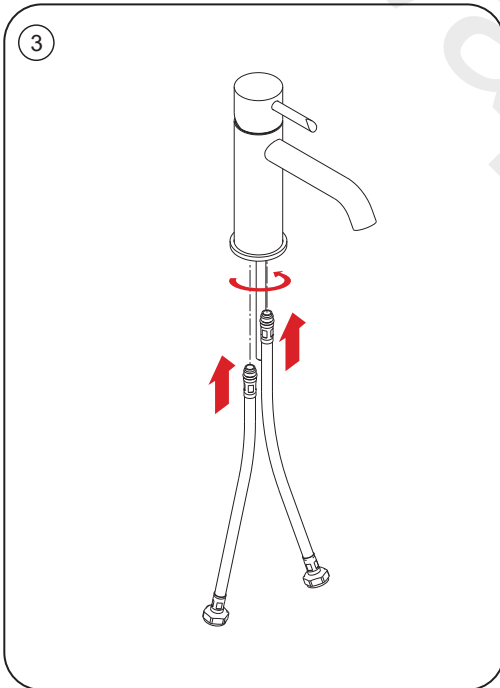
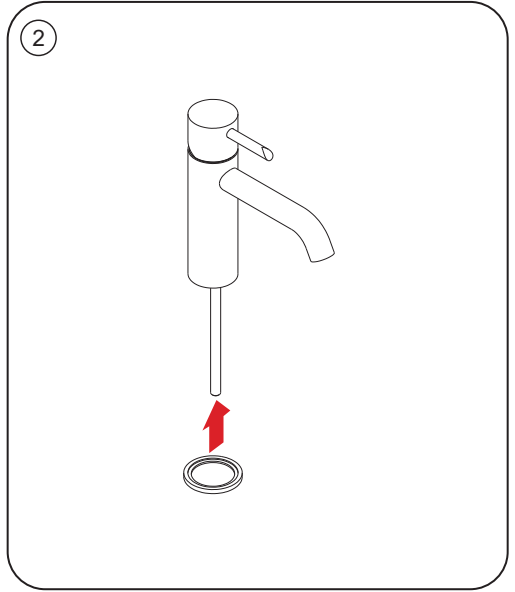
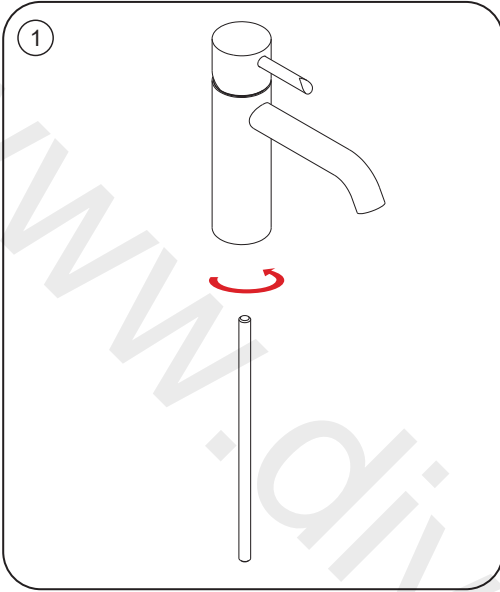


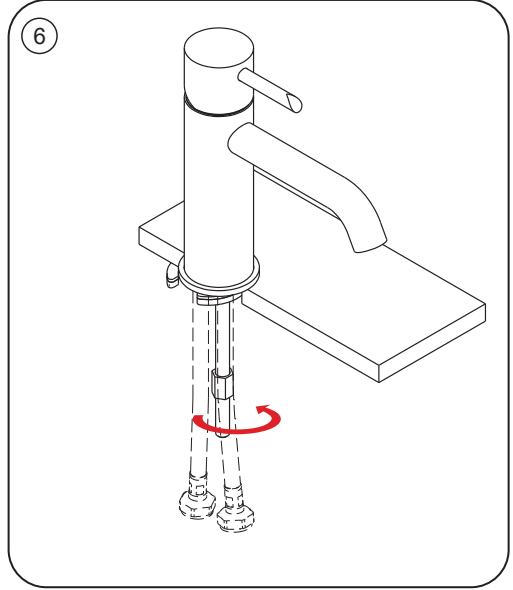
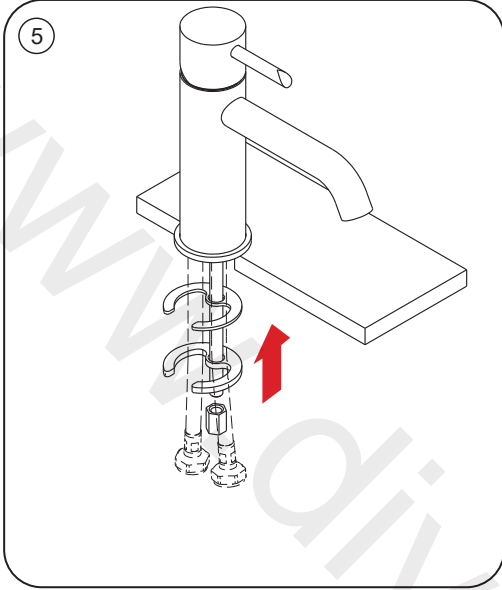
- 100208370
- 100208380

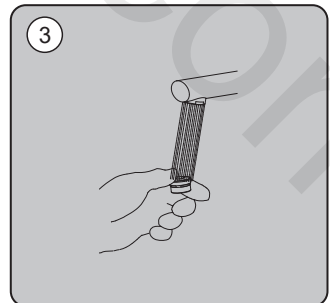
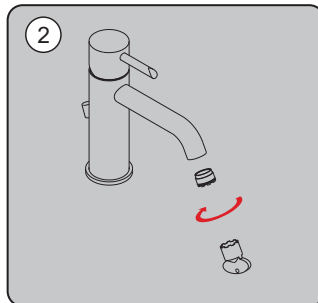
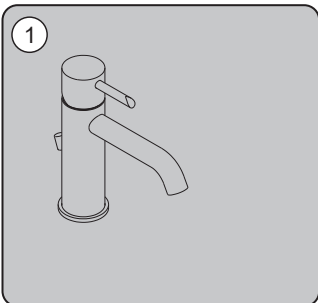
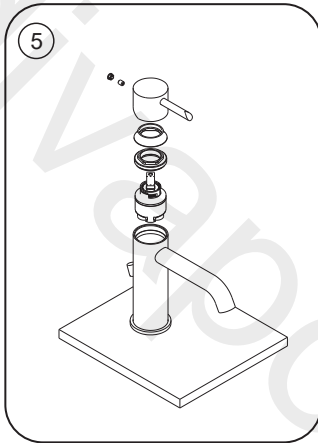
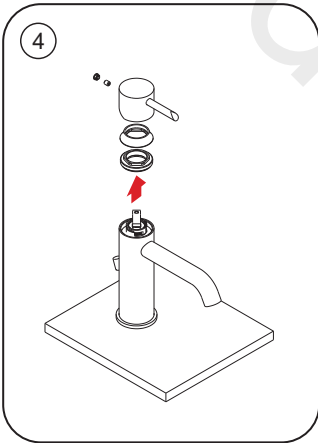
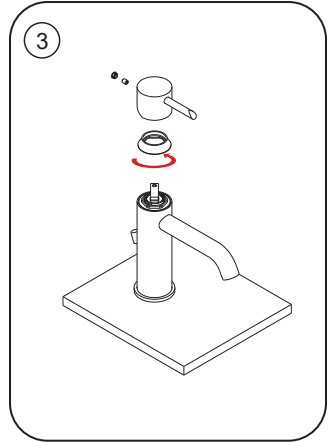
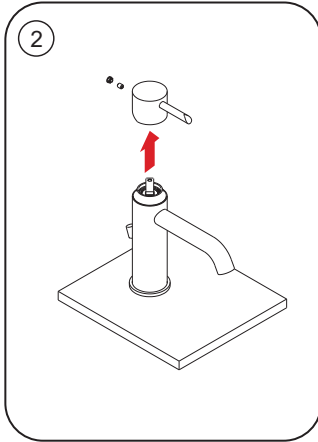
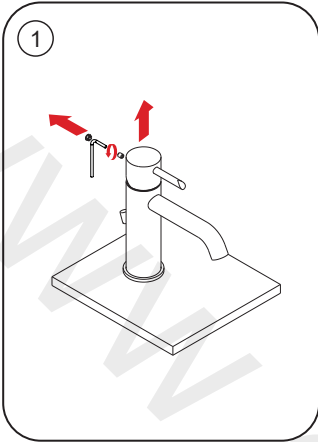


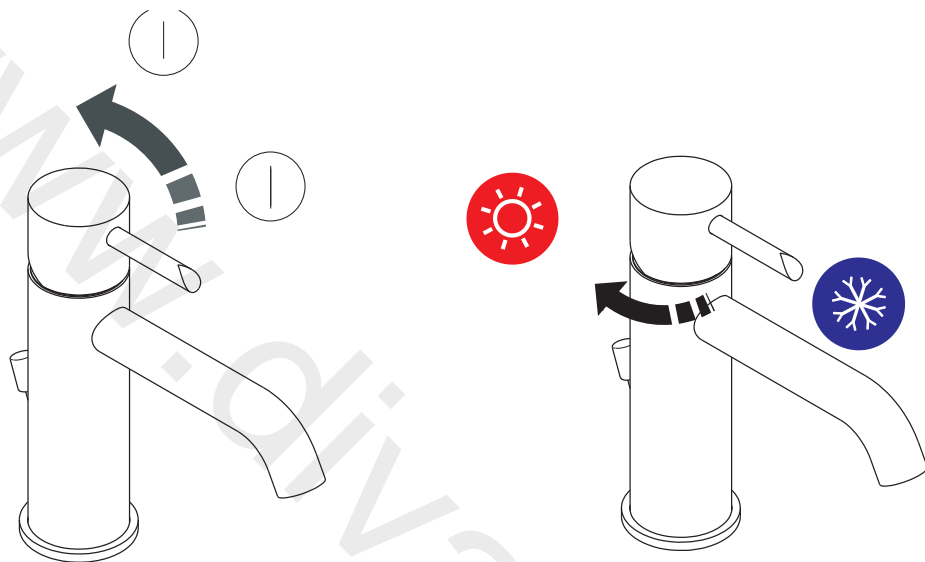
- A00 100208381
- B01 100208381
- A00 100208341
- B01 100208341
- 100291629 (BRUSHED)
- 100291672 (BRUSHED)
- 100306672


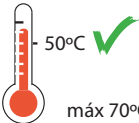











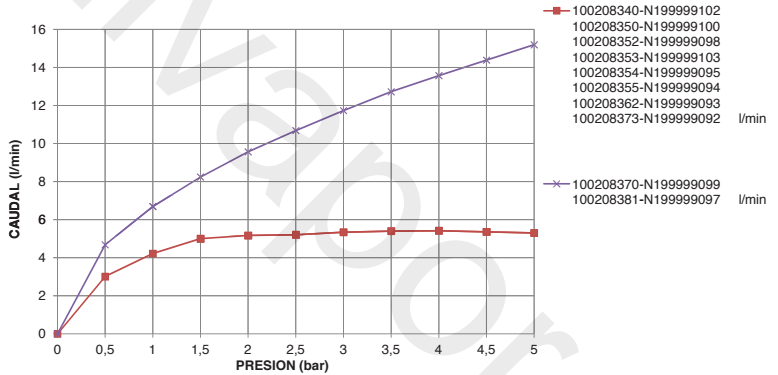


 <p>F $F = F$ Min. - Max 0.5 - 5 bar</p>	 <p>50°C ✓ máx 70°C</p>	<p>Mixing system</p> 	
 <p>F Max. 5 bar</p>	 <p>F 3 bar ✓</p>	<p>Material</p>	<p>Brass</p>



	100208340-N199999102 100208350-N199999100 100208352-N199999098 100208353-N199999103 100208354-N199999095 100208355-N199999094 100208362-N199999093 100208373-N199999092	100208370-N199999099 100208381-N199999097
PRESION (BAR)	CAUDAL (L/MIN)	CAUDAL (L/MIN)
0	0	0
0,5	3,01	4,68
1	4,22	6,69
2	5,17	9,56
3	5,34	11,73
4	5,42	13,57
5	5,30	15,19

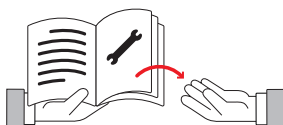
100208340-N199999102
100208350-N199999100
100208352-N199999098
100208353-N199999103
100208354-N199999095
100208355-N199999094
100208362-N199999093
100208373-N199999092
100208370-N199999099
100208381-N199999097



PORCELANOSA BATHROOMS



www.noken.com



Para consultar la garantía u otra información relativa a este producto, visitar nuestra web:

For a warranty or other information on this product, visit our Web address:

Pour obtenir une garantie ou d'autres informations sur ce produit, visitez notre site web:

Para garantia ou outras informações sobre este produto, visite o nosso site:

Per consultare la garanzia o altre informazioni relative a questo prodotto, visitare il nostro sito Web:

Hinweise zur Garantie und zu sonstigen Einzelheiten zu dem Produkt finden Sie auf unserer Webseite:

Для получения гарантийной или другой информации, связанной с данным продуктом, посетите наш веб-сайт:

Aby zapoznać się z gwarancją lub innymi informacjami związanymi z danym produktem, odwiedź naszą stronę internetową:

关于这个产品的保修及其它信息，请访问我司的网站参看。

تنتربتن إلیا یل ع ان عقوم قرا یزء اءرلءا ؁ءتنءلءا اءءب ققءل عءم یرءا ءءاءول عم یءا وءا قءلءفءلءا ءءءرءل