

## Hansgrohe ComfortZone test

Stylish planning with confidence: use the Hansgrohe ComfortZone test to find the right wash basin for your Axor Starck Organic mixer – and vice versa.



The ideal mixer/wash basin combination: perfectly matched aesthetically, and technologically tested. This prevents any annoying splashing and staining around the wash basin area.

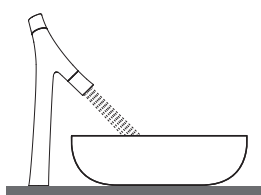


Hansgrohe tested all the Axor Starck Organic basin mixers with the leading manufacturers' most popular washbasins in the ComfortZone test, its specially developed realistic test procedure. The space under the mixer and the splash behaviour are tested in this performance test of mixer and basin. You will find detailed information on the ComfortZone test at:

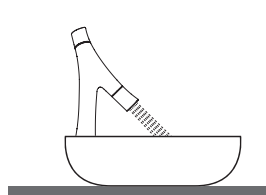
[pro.hansgrohe-int.com/axor-washbasin-matrix](http://pro.hansgrohe-int.com/axor-washbasin-matrix)

### Ceramic types

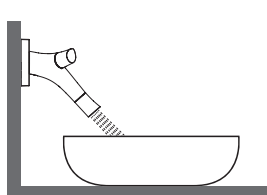
You will always find the matching Axor Starck Organic mixer to go with the familiar basin types. The Hansgrohe ComfortZone test is a comprehensive guidance document for the perfect installation of the mixer and washbasin for pleasant, splash-free washing. Five different ceramic types were tested in the Hansgrohe ComfortZone test:



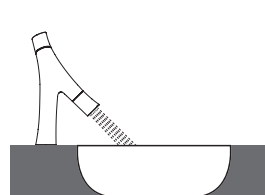
Washbasin with the mixer behind it



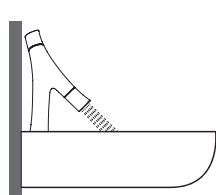
Washbasin with the mixer on top of it



Washbasin with the mixer on the wall



Undermount or top-mounted basin with free standing mixer



Wall-mounted washbasin with the mixer on it

You can use the results of the ComfortZone test free now. At:

[pro.hansgrohe-int.com/axor-washbasin-matrix](http://pro.hansgrohe-int.com/axor-washbasin-matrix)

## Instructions

The following explains just how easy it is to work with the results of the Hansgrohe ComfortZone test.

**Axor Starck Organic mixer and item number**

Which Axor Starck Organic mixer suits which basin?							
Duravit	2nd Floor	525 x 350	600 x 430	700 x 460	800 x 500	1200 x 505	580 x 415
<b>Axor Starck Organic</b>	#12014000	✓ b3					
	#12010000	✓ b4	✓	✓	✓	✓	
	#12011000	✓ b4	✓	✓	✓	✓	
	#12012000						✓ a3
	#12015000	✓ a3					✓ a3

**Legend:**

- ✓ = Recommended combination
- = Taphole pushed through
- = Prepared taphole
- ∅ = Without taphole

The ComfortZone test was carried out using the standard jet (3.5 l/min). There is an increased risk of splashing when using the booster jet (5 l/min).

**Manufacturer and washbasin line**

**Washbasin with item number and details of size** (different item numbers refer to different version of taphole and overflow versions)

**Tested recommended combinations**

**Mounting dimensions for different installation situations**

**Information Washbasin type**

Suchen

d1	d2	d3	d4	d5	d6	d7
0 mm	40 mm	50 mm	60 mm	80 mm	100 mm	120 mm
e1	e2	e3	e4			
35 mm	50 mm	100 mm	120 mm			

All measures in mm

**Hansgrohe Test Center**

The table of contents makes it easy to get to your chosen ceramic line.

Use the search field if you are looking for a specific item number or product name for a mixer or washbasin (key combination: **Ctrl+f**). This is the quickest way to your chosen product.

## Which Axor Starck Organic mixer suits which basin?

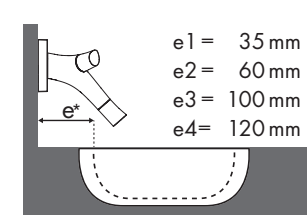
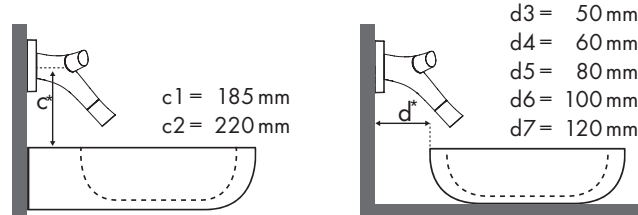
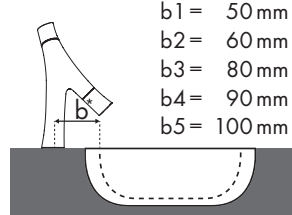
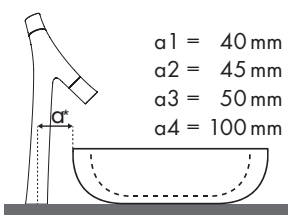
**AXOR**  
hansgrohe

### Axor

Axor Urquiola				
		427 x 511	625 x 408	625 x 399
Axor		# 11301000 ⊗	# 11300000 ⊗	# 11302000 ⊗
Starck Organic	# 12013000	✓ <sup>a3</sup>	✓ <sup>a3</sup>	
	# 12015000	✓ <sup>c2</sup> <sub>d6</sub>	✓ <sup>c2</sup> <sub>d6</sub>	✓ <sup>c2</sup>

Axor Massaud			
		600 mm	800 mm
Axor		# 42305000 ⊗	# 42300000 ⊗
Starck Organic	# 12013000	✓ <sup>a3</sup>	✓ <sup>a3</sup>
	# 12015000	✓ <sup>c2</sup> <sub>d6</sub>	✓ <sup>c2</sup> <sub>d6</sub>

### Legend



✓ = Recommended combination | ● = Taphole pushed through | ○ = Prepared taphole | ⊗ = Without taphole

The ComforZone test was carried out using the standard jet (3.5 l/min.). There is an increased risk of splashing when using the booster jet (5 l/min.).

All measures in mm.



## Which Axor Starck Organic mixer suits which basin?

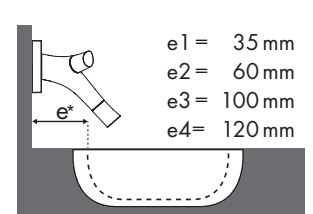
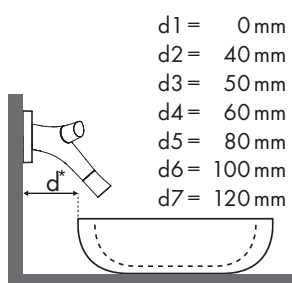
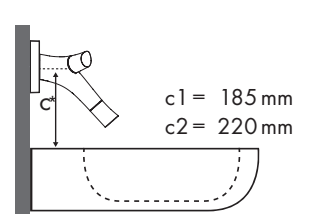
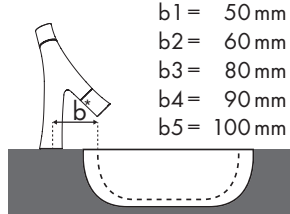
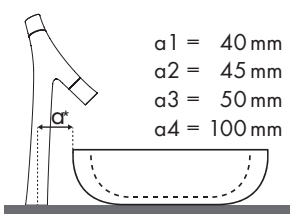
**AXOR**  
hansgrohe

### Burgbad

Axor Starck Organic	Bel	Basin dimensions					# MWAX131 ⊗
		1210x487	710x405	910x405	910x545	1310x545	
		# MWAV121	# MWAV071	# MWAW091	# MWAW091	# MWAX091	
	# 12014000	✓	✓	✓	✓	✓	✓
	# 12010000	✓	✓	✓	✓	✓	✓
	# 12011000	✓	✓	✓	✓	✓	✓
	# 12015000		✓ <sup>c2</sup>				

\* = Washbasins without tap holes available on request

### Legend



✓ = Recommended combination | ● = Taphole pushed through | ○ = Prepared taphole | ⊗ = Without taphole

The ComforZone test was carried out using the standard jet (3.5 l/min.). There is an increased risk of splashing when using the booster jet (5 l/min.).

All measures in mm.



## Which Axor Starck Organic mixer suits which basin?

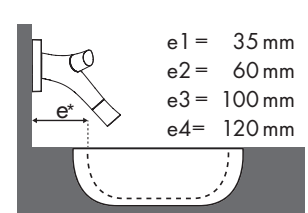
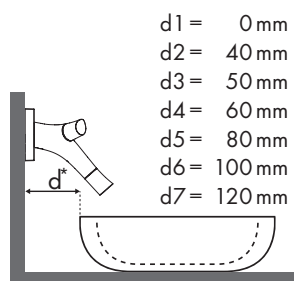
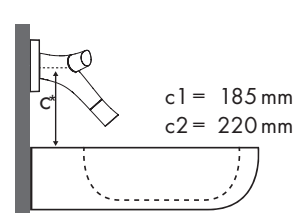
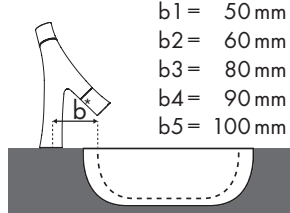
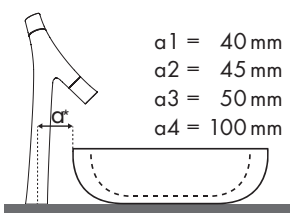
**AXOR**  
hansgrohe

### Burgbad

Axor Starck Organic	Cala			
	605 x 550	905 x 550	1205 x 550	1505 x 550
	#WTU060M ●	#WTU060M* ⊗	#WTU099M* ⊗ #WTU096A*	#WTU099M* ⊗ ⊗ #WTU096A*
	# 12014000	✓	✓	✓
	# 12010000	✓	✓	✓
	# 12011000	✓	✓	✓
	# 12015000		✓ <sup>c2</sup>	✓ <sup>c2</sup>

\* = Washbasins without tap holes available on request

### Legend



✓ = Recommended combination | ● = Taphole pushed through | ○ = Prepared taphole | ⊗ = Without taphole

The ComforZone test was carried out using the standard jet (3.5 l/min.). There is an increased risk of splashing when using the booster jet (5 l/min.).

All measures in mm.



## Which Axor Starck Organic mixer suits which basin?

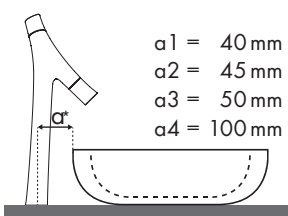
**AXOR**  
hansgrohe

### Burgbad

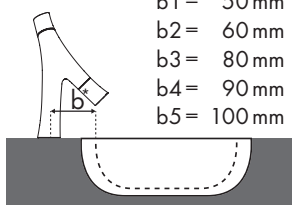
Axor Starck Organic	Crono 1.0							
	810 x 500		1210 x 500		1610 x 500	2010 x 500		
	# MES9065	# MES9065*	# MES1265 # MES1266	# MES1265* # MES1266*	# MES1665	# MES1665*	# MDS2065	# MDS2065*
	# 12014000	✓		✓	✓	✓		
	# 12010000	✓		✓	✓	✓		
	# 12011000	✓		✓	✓	✓		
	# 12015000		✓ <sup>c2</sup>		✓ <sup>c2</sup>	✓ <sup>c2</sup>		✓ <sup>c2</sup>

\* = Washbasins without tap holes available on request

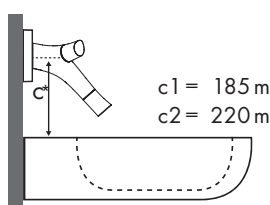
### Legend



a1 = 40 mm  
a2 = 45 mm  
a3 = 50 mm  
a4 = 100 mm

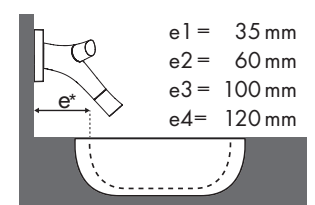


b1 = 50 mm  
b2 = 60 mm  
b3 = 80 mm  
b4 = 90 mm  
b5 = 100 mm



c1 = 185 mm  
c2 = 220 mm

d1 = 0 mm  
d2 = 40 mm  
d3 = 50 mm  
d4 = 60 mm  
d5 = 80 mm  
d6 = 100 mm  
d7 = 120 mm



e1 = 35 mm  
e2 = 60 mm  
e3 = 100 mm  
e4 = 120 mm

✓ = Recommended combination | ● = Taphole pushed through | ○ = Prepared taphole | ⊗ = Without taphole

The ComforZone test was carried out using the standard jet (3.5 l/min.). There is an increased risk of splashing when using the booster jet (5 l/min.).

All measures in mm.



## Which Axor Starck Organic mixer suits which basin?

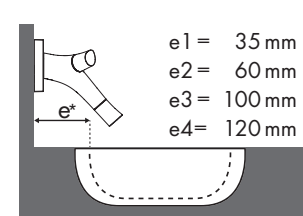
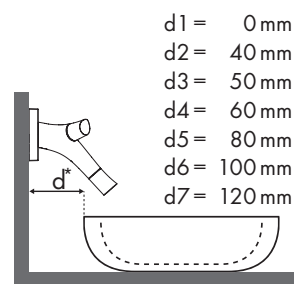
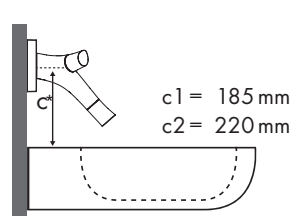
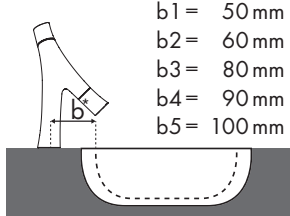
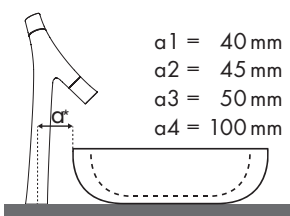
**AXOR**  
hansgrohe

### Burgbad

Max 1		906 x 506	1206 x 531		
Axor	Starck Organic	#KBAC091 #KBAD091	#KBAC091* #KBAD091*	#KBAD121	#KBAD121*
# 12014000		✓		✓	
# 12010000		✓		✓	
# 12011000		✓		✓	
# 12015000			✓ <sup>c2</sup>		✓ <sup>c2</sup>

\* = Washbasins without tap holes available on request

### Legend



✓ = Recommended combination | ● = Taphole pushed through | ○ = Prepared taphole | ☒ = Without taphole

The ComforZone test was carried out using the standard jet (3.5 l/min.). There is an increased risk of splashing when using the booster jet (5 l/min.).

All measures in mm.



## Which Axor Starck Organic mixer suits which basin?

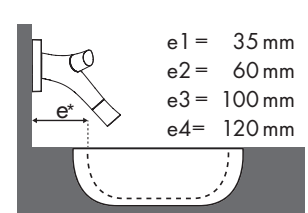
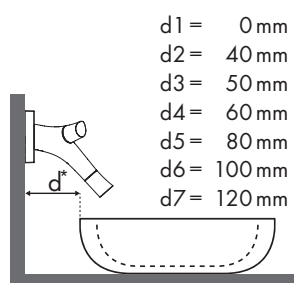
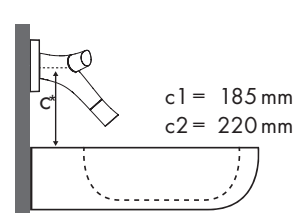
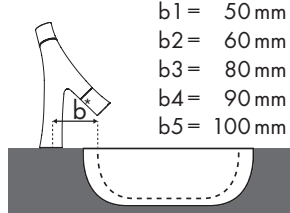
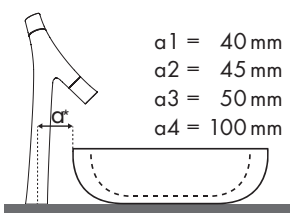
**AXOR**  
hansgrohe

### Burgbad

Sinea		1210x490	
Axor	Starck Organic	#WTU121E	#WTU121E *
	# 12014000	✓	
	# 12010000	✓	
	# 12011000	✓	
	# 12015000		✓ <sup>c2</sup>

\* = Washbasins without tap holes available on request

### Legend



✓ = Recommended combination | ● = Taphole pushed through | ○ = Prepared taphole | ⊕ = Without taphole

The ComforZone test was carried out using the standard jet (3.5 l/min.). There is an increased risk of splashing when using the booster jet (5 l/min.).

All measures in mm.



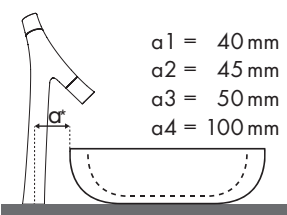
## Which Axor Starck Organic mixer suits which basin?

**AXOR**  
hansgrohe

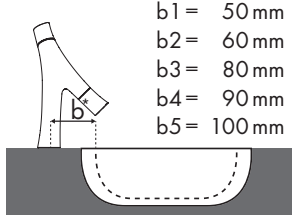
### Duravit

2nd Floor		525 x 350	600 x 430	700 x 460	800 x 500	1200 x 505	580 x 415
Axor Starck Organic	#031653..00 ⊗	#049160..00 #049160..27	#049170..00 #049170..27	#049180..00 #049180..27	#049112..00 #049112..27	#031758..00 #031758..29 ⊗	
# 12014000	✓ b3						
# 12010000	✓ b4	✓	✓	✓	✓		
# 12011000	✓ b4	✓	✓	✓	✓		
# 12012000						✓ a3	
# 12015000	✓ e3					✓ c2 d6	

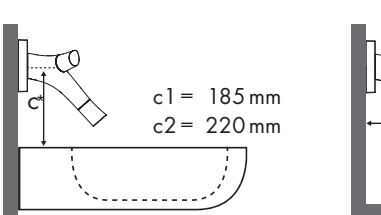
### Legend



a1 = 40 mm  
a2 = 45 mm  
a3 = 50 mm  
a4 = 100 mm

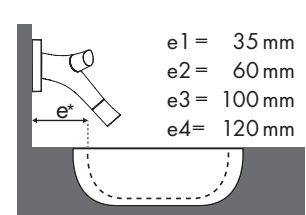


b1 = 50 mm  
b2 = 60 mm  
b3 = 80 mm  
b4 = 90 mm  
b5 = 100 mm



c1 = 185 mm  
c2 = 220 mm

d1 = 0 mm  
d2 = 40 mm  
d3 = 50 mm  
d4 = 60 mm  
d5 = 80 mm  
d6 = 100 mm  
d7 = 120 mm



e1 = 35 mm  
e2 = 60 mm  
e3 = 100 mm  
e4 = 120 mm

✓ = Recommended combination | ● = Taphole pushed through | ○ = Prepared taphole | ⊗ = Without taphole

The ComforZone test was carried out using the standard jet (3.5 l/min.). There is an increased risk of splashing when using the booster jet (5 l/min.).

All measures in mm.



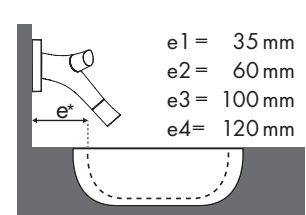
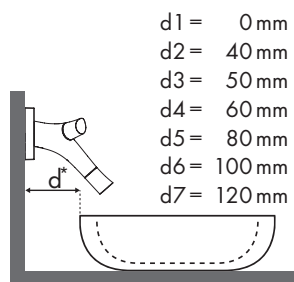
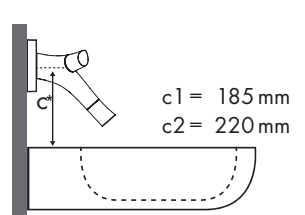
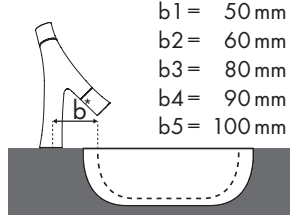
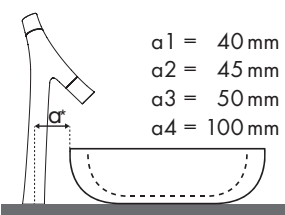
# Which Axor Starck Organic mixer suits which basin?

**AXOR**  
hansgrohe

## Duravit

Architec	Ø 275	Ø 325	Ø 375	Ø 400	Ø 420	Ø 450	Ø 500	420 x 420	450 x 450	450 x 450	500 x 500	575 x 520	575 x 520	575 x 520
	# 031927..00 ⊗	# 031932..00 ⊗	# 031937..00 ⊗	# 031840..00 ⊗ # 046840..00 ⊗ # 046840..22 ⊗	# 031942..00 ⊗	# 031845..00 ⊗	# 031850..00 ⊗	# 032042..08 # 032042..09	# 032045..08 # 032045..09	# 032050..08 # 032050..09	# 044958..00 ○	# 044958..08 # 044958..09	# 045058..00 ○	
	# 12014000 ✓ b2		✓ b2						✓					✓
	# 12010000 ✓ b2	✓ b2		✓ a3					✓					✓
	# 12011000 ✓ b2	✓ b2	✓ b2	✓ a3	✓ b1	✓ a3			✓	✓	✓	✓	✓	✓
	# 12012000				✓ b1	✓ a3	✓ a3							
	# 12015000 ✓ c2 e4						✓ d4	✓ d6	✓ d5		✓ d1			✓ d1

## Legend



✓ = Recommended combination | ● = Taphole pushed through | ○ = Prepared taphole | ⊗ = Without taphole

The ComforZone test was carried out using the standard jet (3.5 l/min.). There is an increased risk of splashing when using the booster jet (5 l/min.).

All measures in mm.

## Which Axor Starck Organic mixer suits which basin?

**AXOR**  
hansgrohe

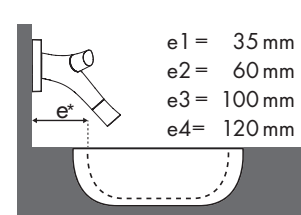
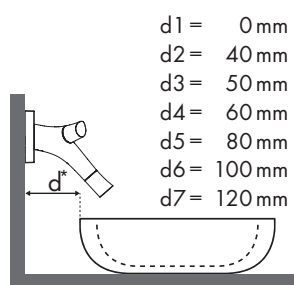
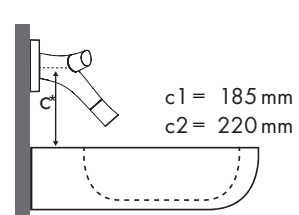
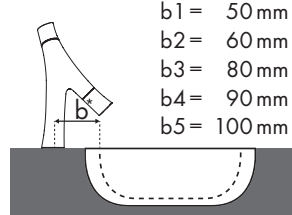
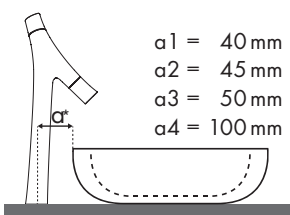
### Duravit

Bacino				
Axor				
		#032542.00 ⊗	#033342.00 ⊗	#033452..00 ⊗
	# 12013000	✓ a3	✓ a3	✓ a3
	# 12015000	✓ <sup>c2</sup> <sub>d6</sub>	✓ <sup>c2</sup> <sub>d5</sub>	✓ <sup>c2</sup> <sub>d5</sub>

### Duravit

Onto				
Axor				
		# 12014000		✓
	# 12010000		✓	✓
	# 12011000	✓ a1	✓	✓
	# 12012000	✓ a1	✓	✓
	# 12015000	✓ <sup>c2</sup> <sub>d5</sub>		

### Legend



✓ = Recommended combination | ● = Taphole pushed through | ○ = Prepared taphole | ⊗ = Without taphole

The ComforZone test was carried out using the standard jet (3.5 l/min.). There is an increased risk of splashing when using the booster jet (5 l/min.).

All measures in mm.



## Which Axor Starck Organic mixer suits which basin?

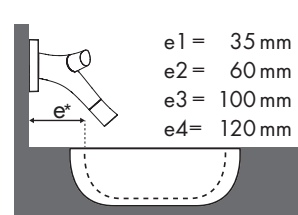
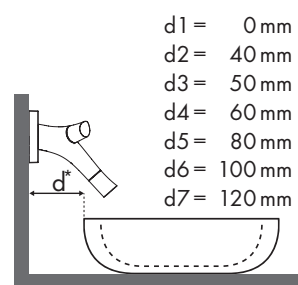
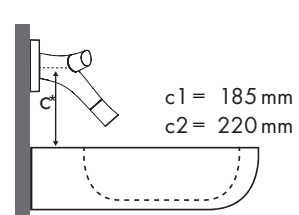
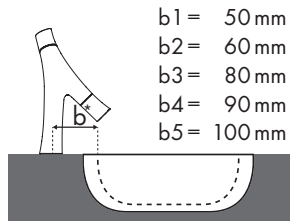
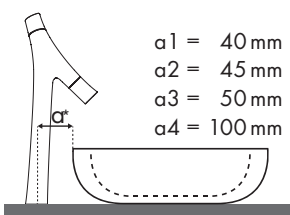
**AXOR**  
hansgrohe

### Duravit

Esplanade		Möbelwaschtisch 600	Möbelwaschtisch 850
Axor Starck Organic		# 262260.00	# 262285.00
	# 12014000	✓	✓
	# 12010000	✓	✓
	# 12011000	✓	✓
	# 12012000	✓	✓



### Legend



✓ = Recommended combination | ● = Taphole pushed through | ○ = Prepared taphole | ⊗ = Without taphole

The ComforZone test was carried out using the standard jet (3.5 l/min.). There is an increased risk of splashing when using the booster jet (5 l/min.).

All measures in mm.



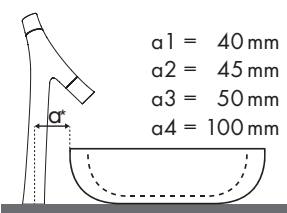
## Which Axor Starck Organic mixer suits which basin?

**AXOR**  
hansgrohe

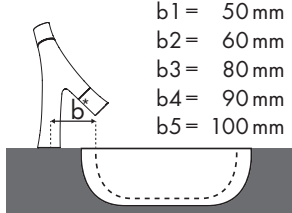
### Duravit

Happy D.		480 x 345	600 x 480	650 x 520	750 x 525	800 x 525	400 x 400	600 x 400
Axor Starck Organic	# 045748..00 ⊗	# 041760..00 # 041760..27	# 041765..00 # 041765..27	# 041765..60 ⊗	# 041775..00 # 041775..27	# 041780..00 # 041780..27	# 041780..60 ⊗	# 045840..28 ⊗
	# 12014000	✓ b2	✓	✓	✓	✓		
	# 12010000	✓ b3	✓	✓	✓	✓		
	# 12011000	✓ b3	✓	✓	✓	✓		
	# 12012000					✓ a1	✓ a1	
	# 12013000					✓ a3	✓ a3	
	# 12015000	✓ c2 e4		✓ d1		✓ d1	✓ d6	✓ d6

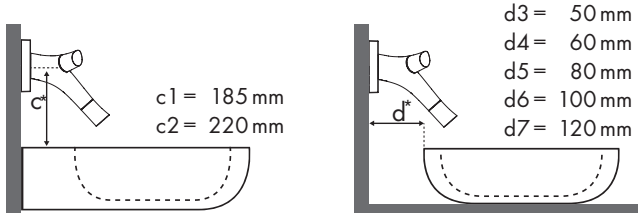
### Legend



a1 = 40 mm  
a2 = 45 mm  
a3 = 50 mm  
a4 = 100 mm

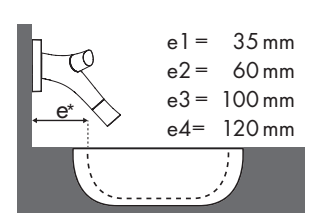


b1 = 50 mm  
b2 = 60 mm  
b3 = 80 mm  
b4 = 90 mm  
b5 = 100 mm



c1 = 185 mm  
c2 = 220 mm

d1 = 0 mm  
d2 = 40 mm  
d3 = 50 mm  
d4 = 60 mm  
d5 = 80 mm  
d6 = 100 mm  
d7 = 120 mm



e1 = 35 mm  
e2 = 60 mm  
e3 = 100 mm  
e4 = 120 mm

✓ = Recommended combination | ● = Taphole pushed through | ○ = Prepared taphole | ⊗ = Without taphole

The ComforiZone test was carried out using the standard jet (3.5 l/min.). There is an increased risk of splashing when using the booster jet (5 l/min.).

All measures in mm.



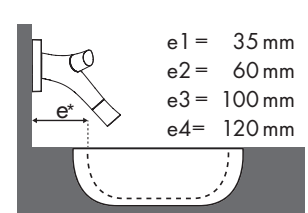
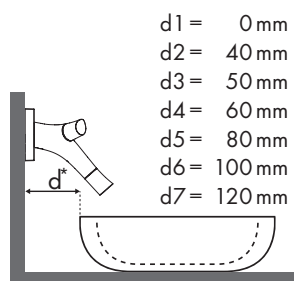
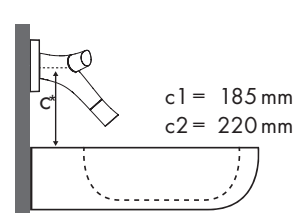
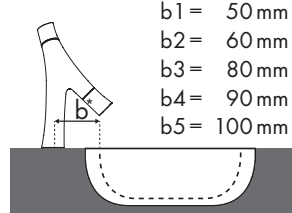
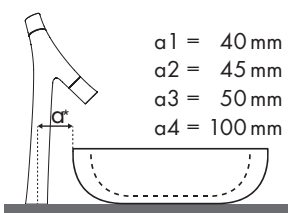
# Which Axor Starck Organic mixer suits which basin?

**AXOR**  
hansgrohe

## Duravit

Starck 1												
	Ø 535	Ø 570	750 x 545	900 x 550	Ø 470	470 x 470	Ø 330	Ø 530	Ø 460	Ø 530	705 x 520	705 x 520
	#040753..00 ●	#040557..00 ●	#040575..00 ●	#040590..00 ●	#038647..70 ⊗ #038647..28 ⊗	#038747..70 ⊗ #038747..28 ⊗	#040833..00 ⊗	#040833..00 ⊗	#044546..00 ⊗	#044753..00 ⊗	#230370..70 ⊗	#230370..00 ●
	# 12010000 ✓	✓	✓	✓	✓							
	# 12011000 ✓	✓	✓	✓	✓							
	# 12012000 ✓	✓	✓	✓	✓							✓
	# 12013000					✓ <sup>a3</sup>	✓ <sup>a3</sup>	✓ <sup>a1</sup>	✓ <sup>a3</sup>	✓ <sup>a2</sup>		✓
	# 12015000					✓ <sup>c2</sup> d4	✓ <sup>c2</sup> d3	✓ <sup>c2</sup> d7	✓ <sup>c2</sup> d6	✓ <sup>c2</sup> d6	✓ <sup>c2</sup> d1	

## Legend



✓ = Recommended combination | ● = Taphole pushed through | ○ = Prepared taphole | ⊗ = Without taphole

The ComforZone test was carried out using the standard jet (3.5 l/min.). There is an increased risk of splashing when using the booster jet (5 l/min.).

All measures in mm.



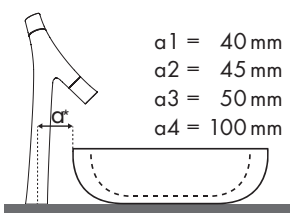
## Which Axor Starck Organic mixer suits which basin?

**AXOR**  
hansgrohe

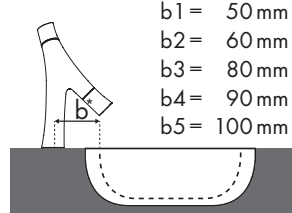
### Duravit

Axor Starck Organic	Starck 2								
	500 x 410	550 x 470	600 x 500	650 x 510	Ø 475	550 x 500	600 x 500	650 x 500	440 x 400
	# 076150.00 ●	# 041155.00 ● # 041155.27 ●	# 041160.00 ●	# 041165.00 ●	# 047847.00 ●	# 232355.00 ●	# 232360.00 ●	# 232365.00 ●	# 232144.00 ⊗
# 12014000	✓	✓	✓	✓	✓	✓	✓	✓	
# 12010000	✓	✓	✓	✓	✓	✓	✓	✓	
# 12011000	✓	✓	✓	✓	✓	✓	✓	✓	
# 12012000									✓ <sup>a3</sup>
# 12015000									✓ <sup>c2</sup> d6

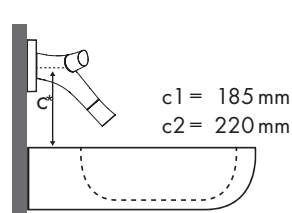
### Legend



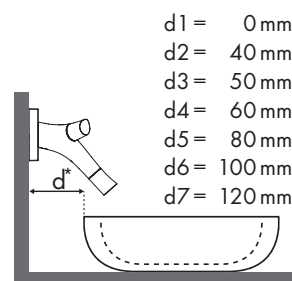
a1 = 40 mm  
a2 = 45 mm  
a3 = 50 mm  
a4 = 100 mm



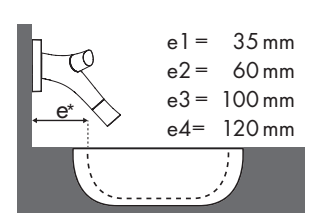
b1 = 50 mm  
b2 = 60 mm  
b3 = 80 mm  
b4 = 90 mm  
b5 = 100 mm



c1 = 185 mm  
c2 = 220 mm



d1 = 0 mm  
d2 = 40 mm  
d3 = 50 mm  
d4 = 60 mm  
d5 = 80 mm  
d6 = 100 mm  
d7 = 120 mm



e1 = 35 mm  
e2 = 60 mm  
e3 = 100 mm  
e4 = 120 mm

✓ = Recommended combination | ● = Taphole pushed through | ○ = Prepared taphole | ⊗ = Without taphole

The ComforZone test was carried out using the standard jet (3.5 l/min.). There is an increased risk of splashing when using the booster jet (5 l/min.).

All measures in mm.



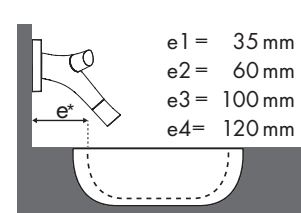
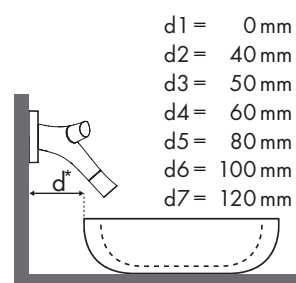
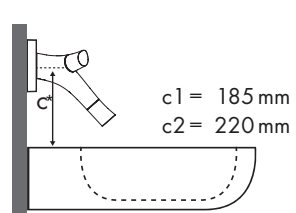
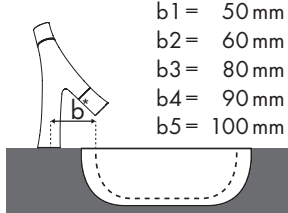
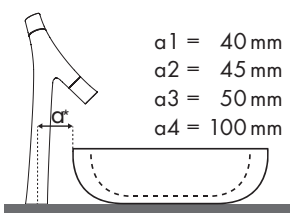
## Which Axor Starck Organic mixer suits which basin?

**AXOR**  
hansgrohe

### Duravit

Axor Starck Organic	Starck 3		
	500x260	490x365	650x485
#075150.00 ○		#030249.00 #030256.00	#030065..00
	✓	✓	✓
	✓	✓	✓
	✓	✓	✓
			✓

### Legend



✓ = Recommended combination | ● = Taphole pushed through | ○ = Prepared taphole | ⊗ = Without taphole

The ComforZone test was carried out using the standard jet (3.5 l/min.). There is an increased risk of splashing when using the booster jet (5 l/min.).

All measures in mm.



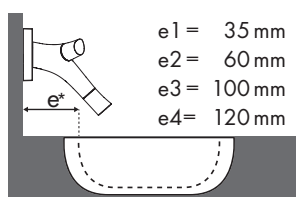
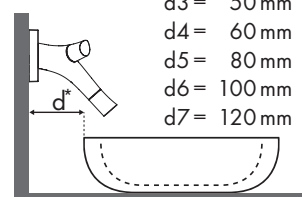
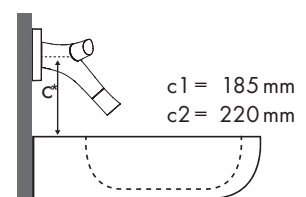
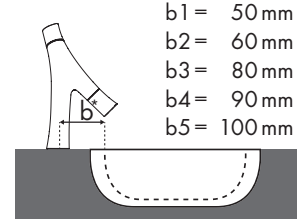
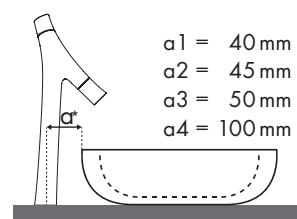
# Which Axor Starck Organic mixer suits which basin?

**AXOR**<sup>®</sup>  
hansgrohe

## Duravit

Axor Starck Organic	Vero		250 x 450	500 x 250	485 x 315	595 x 465	550 x 465	850 x 490	1050 x 490	1250 x 490	600 x 470	800 x 470	1000 x 470	1200 x 470	500 x 380	600 x 380														
	#070225..00 ●	#070350..08 ● ●	#070350..09 ○	#070350..22 ⊗	#033048..00 ⊗	#033048..22 ⊗	#045260..00 ●	#045260..60 ⊗	#032985..00 ●	#032910..00 ●	#032912..00 ●	#045460..00 ● ●	#045460..27	#045460..60 ⊗	#045460..28 ⊗	#045460..41 ●	#045460..70 ⊗	#045480..00 ● ●	#045480..27	#045480..60 ⊗	#045480..28 ⊗	#045410..00 ● ●	#045410..27	#045410..60 ⊗	#045410..28 ⊗	#045412..00 ● ●	#045412..27	#045412..60 ⊗	#045412..28 ⊗	#045550..00 ⊗
	# 12014000 ✓ ✓ ✓ ✓ b2 ✓		# 12010000 ✓ b2 ✓		# 12011000 ✓ b2 ✓		# 12012000 ✓ b2 ✓		# 12013000 ✓ ✓ c <sup>2</sup> <sub>e3</sub> ✓ d <sup>2</sup> <sub>d2</sub> ✓		# 12015000 ✓ ✓ c <sup>2</sup> <sub>e3</sub> ✓ d <sup>2</sup> <sub>d2</sub> ✓																			

## Legend



✓ = Recommended combination | ● = Taphole pushed through | ○ = Prepared taphole | ⊗ = Without taphole

The ComforZone test was carried out using the standard jet (3.5 l/min.). There is an increased risk of splashing when using the booster jet (5 l/min.).

All measures in mm.

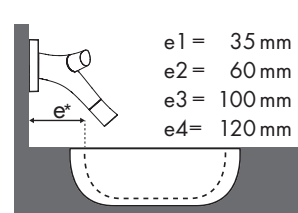
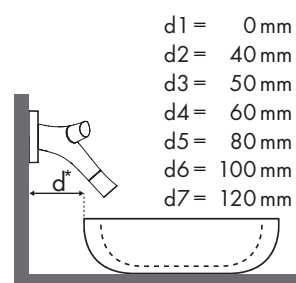
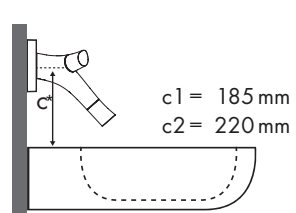
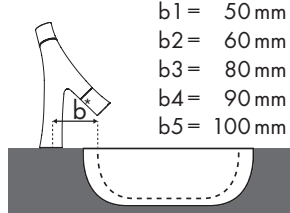
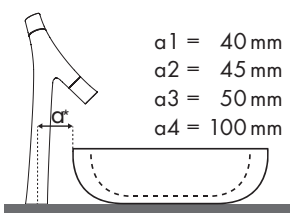
## Which Axor Starck Organic mixer suits which basin?

**AXOR**  
hansgrohe

### Ideal Standard

SimplyU		650x500	650x500	550x355
Axor Starck Organic		● #T 0156 XX	○ #T 0129 XX	⊗ #T 0126 XX
	# 12014000	✓		
	# 12010000	✓		
	# 12011000	✓		
	# 12013000			✓ <sup>a3</sup>
	# 12015000		✓ <sup>c2</sup> d1	✓ <sup>c2</sup> d6

### Legend



✓ = Recommended combination | ● = Taphole pushed through | ○ = Prepared taphole | ⊗ = Without taphole

The ComforZone test was carried out using the standard jet (3.5 l/min.). There is an increased risk of splashing when using the booster jet (5 l/min.).

All measures in mm.



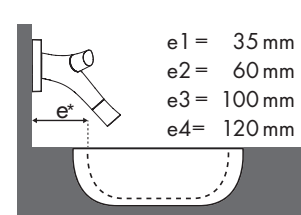
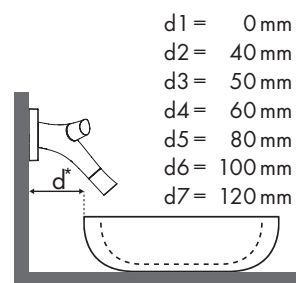
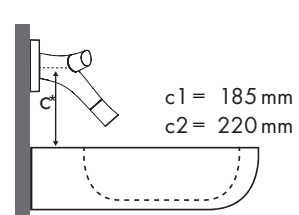
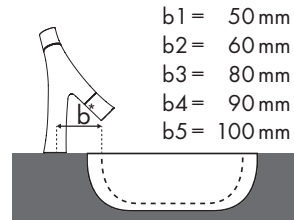
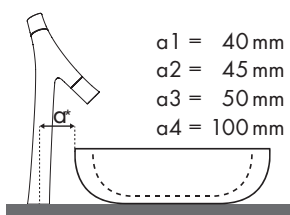
## Which Axor Starck Organic mixer suits which basin?

**AXOR**  
hansgrohe

### Keramag

Axor Starck Organic	500 by Antonio Citterio		#223170
	520x500	700x500	
	#223152		
	# 12014000	✓	✓
	# 12010000	✓	✓
	# 12011000	✓	✓

### Legend



✓ = Recommended combination | ● = Taphole pushed through | ○ = Prepared taphole | ⊗ = Without taphole

The ComforZone test was carried out using the standard jet (3.5 l/min.). There is an increased risk of splashing when using the booster jet (5 l/min.).

All measures in mm.



## Which Axor Starck Organic mixer suits which basin?

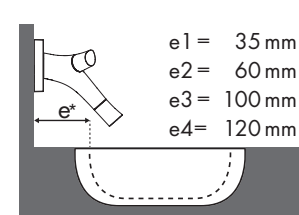
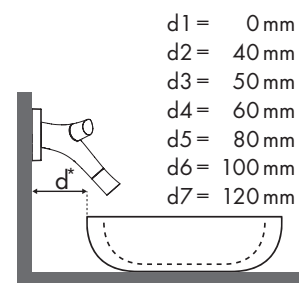
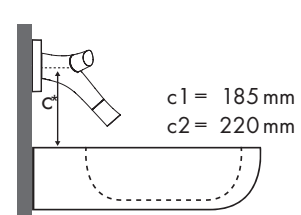
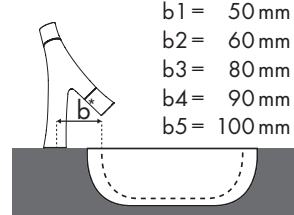
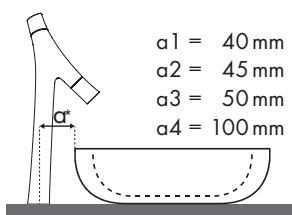
**AXOR**  
hansgrohe

### Keramag

Citterio		600x500	900x500
		# 123560	# 123590
Axor			
Starck Organic			
	# 12014000	✓ *	✓ *
	# 12010000	✓ *	✓ *
	# 12011000	✓	✓

\* = in combination with Geberit Clou or similar system

### Legend



✓ = Recommended combination | ● = Taphole pushed through | ○ = Prepared taphole | ⊗ = Without taphole

The ComforZone test was carried out using the standard jet (3.5 l/min.). There is an increased risk of splashing when using the booster jet (5 l/min.).

All measures in mm.



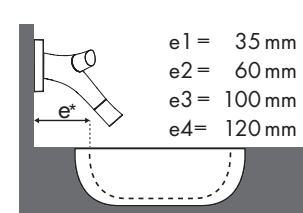
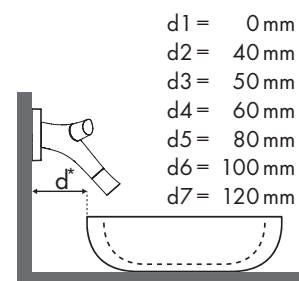
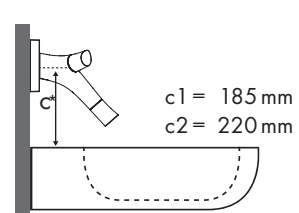
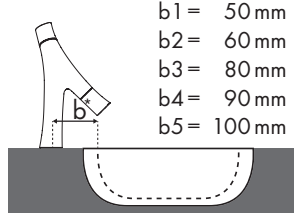
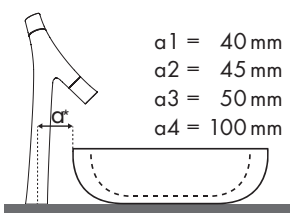
## Which Axor Starck Organic mixer suits which basin?

**AXOR**  
hansgrohe

### Keramag

Axor Starck Organic	iCon				
		500 x 485	600 x 485	750 x 485	900 x 485
		# 124050 # 124150	# 124060 # 124063	# 124075	# 124090 # 124093
	# 12014000	✓	✓	✓	✓
	# 12010000	✓	✓	✓	✓
	# 12011000	✓	✓	✓	✓
	# 12015000		✓ <sup>c2</sup> d1		✓ <sup>c2</sup> d1

### Legend



✓ = Recommended combination | ● = Taphole pushed through | ○ = Prepared taphole | ⊗ = Without taphole

The ComforZone test was carried out using the standard jet (3.5 l/min.). There is an increased risk of splashing when using the booster jet (5 l/min.).

All measures in mm.



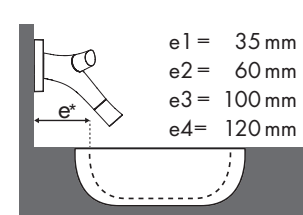
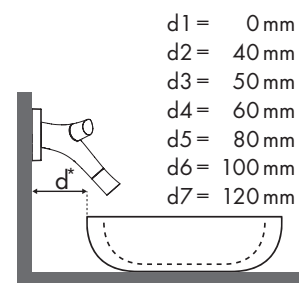
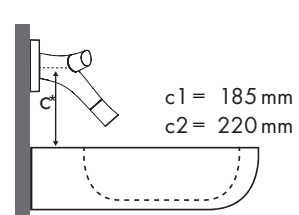
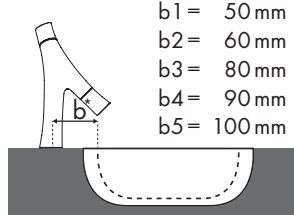
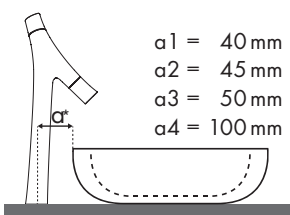
## Which Axor Starck Organic mixer suits which basin?

**AXOR**  
hansgrohe

### Keramag

Axor Starck Organic	Silk	600 x 470	800 x 470	1000 x 470	1200 x 470
	#121660	#121680	#121600	#121625	
	# 12014000	# 12010000	# 12011000		
	# 12015000				✓ <sup>c2</sup> d1

### Legend



✓ = Recommended combination | ● = Taphole pushed through | ○ = Prepared taphole | ⊗ = Without taphole

The ComforZone test was carried out using the standard jet (3.5 l/min.). There is an increased risk of splashing when using the booster jet (5 l/min.).

All measures in mm.



## Which Axor Starck Organic mixer suits which basin?

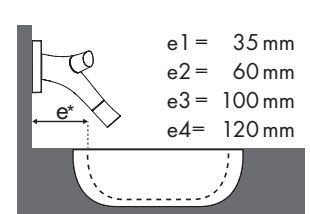
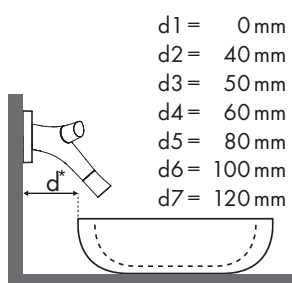
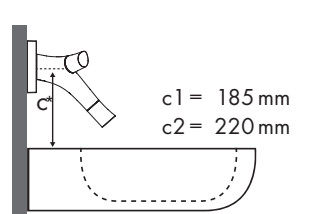
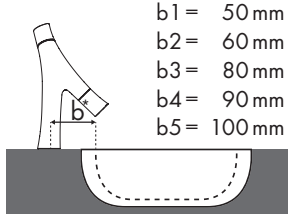
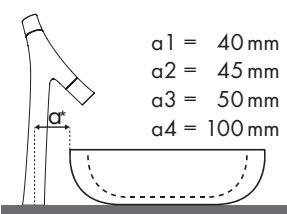
**AXOR**  
hansgrohe

### Laufen

Axor Starck Organic	Palomba Collection								
	600 x 500	650 x 500	510 x 510	580 x 480	900 x 420				
	#810803/104 ● #812804/104 ●	#810803/109 ⊗ #812804/109 ⊗	#810804/104 ● #812805/104 ●	#810804/109 ⊗ #812805/109 ⊗	#812801/111 ● #812802/111 ●	#812801/112 ⊗ #812802/112 ⊗	#813801/111 ● #813801/113 ● #813801/114 ●	#813802/111 ● #813802/113 ● #813802/114 ●	#816801/112 ⊗
	# 12014000	✓		✓			✓*	✓*	
		# 12010000	✓		✓		✓*	✓*	
		# 12011000	✓		✓	✓	✓	✓	
	# 12013000								✓ <sup>a3</sup>
	# 12015000		✓ <sup>c2</sup> d1		✓ <sup>c2</sup> d1		✓ <sup>c2</sup> d2		✓ <sup>c2</sup> d6

\* = in combination with Geberit Clou or similar system

### Legend



✓ = Recommended combination | ● = Taphole pushed through | ○ = Prepared taphole | ⊗ = Without taphole

The ComforZone test was carried out using the standard jet (3.5 l/min.). There is an increased risk of splashing when using the booster jet (5 l/min.).

All measures in mm.

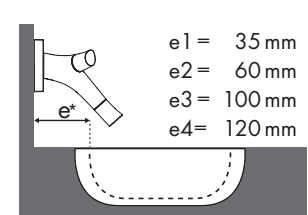
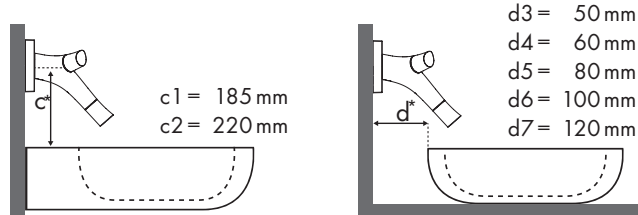
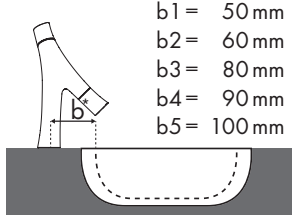
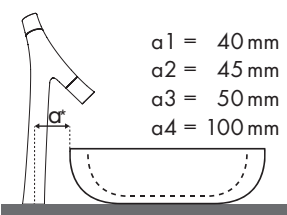
## Which Axor Starck Organic mixer suits which basin?

**AXOR**  
hansgrohe

### Laufen

Laufen Pro									
		525 x 400	600 x 400	600 x 380		850 x 480	1050 x 480	600 x 400	
<b>Axor</b> Starck Organic		#811961/109⊗ #811961/155⊗	#811969/109⊗ #811969/155⊗	#812953/104●	#812953/156●	#812953/109⊗	#813956/104●	#813956/109⊗	#816952/112⊗
	# 12014000	✓ <sup>b2</sup>	✓ <sup>b2</sup>	✓			✓	✓	
	# 12010000	✓ <sup>b2</sup>	✓ <sup>b2</sup>	✓			✓	✓	
	# 12011000	✓ <sup>b2</sup>	✓ <sup>b2</sup>	✓	✓		✓	✓	
	# 12012000								✓ <sup>a3</sup>
	# 12013000								✓ <sup>a3</sup>
	# 12015000	✓ <sup>c2</sup> <sup>e2</sup>	✓ <sup>c2</sup> <sup>e2</sup>		✓ <sup>d2</sup> <sup>c2</sup>	✓ <sup>d2</sup> <sup>c2</sup>	✓ <sup>c1</sup> <sup>d2</sup>	✓ <sup>c1</sup> <sup>d2</sup>	✓ <sup>c6</sup>

### Legend



✓ = Recommended combination | ● = Taphole pushed through | ○ = Prepared taphole | ⊗ = Without taphole

The ComforZone test was carried out using the standard jet (3.5 l/min.). There is an increased risk of splashing when using the booster jet (5 l/min.).

All measures in mm.



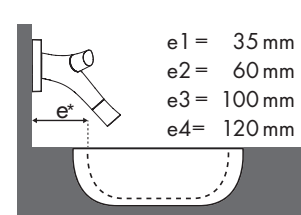
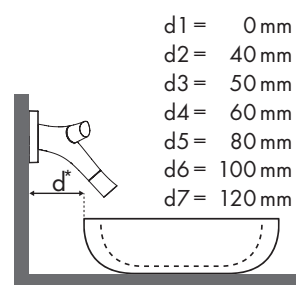
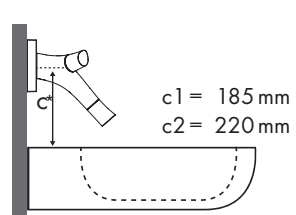
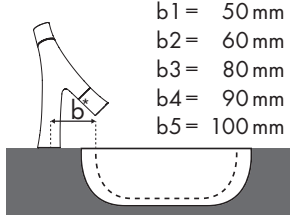
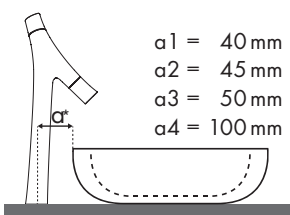
## Which Axor Starck Organic mixer suits which basin?

**AXOR**  
hansgrohe

### Roca

Axor Starck Organic	Element	600x505	600x505
		●	○
	# 7327571000	# 7327570000	
	# 12014000	✓	
	# 12010000	✓	
	# 12011000	✓	
	# 12012000	✓	
	# 12015000		✓ <sup>c2</sup> d1

### Legend



✓ = Recommended combination | ● = Taphole pushed through | ○ = Prepared taphole | ✕ = Without taphole

The ComforZone test was carried out using the standard jet (3.5 l/min.). There is an increased risk of splashing when using the booster jet (5 l/min.).

All measures in mm.



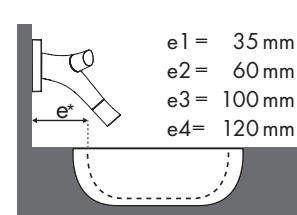
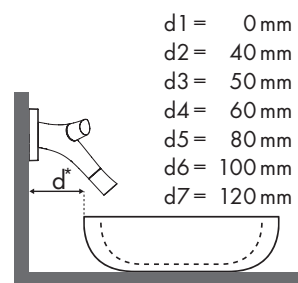
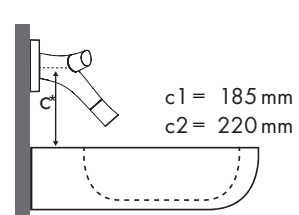
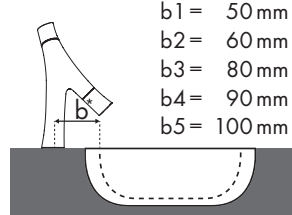
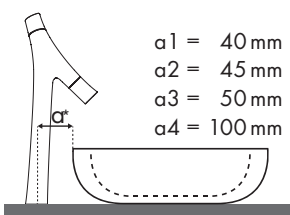
## Which Axor Starck Organic mixer suits which basin?

**AXOR**  
hansgrohe

Roca

Khroma			
		750 x 400	400 x 400
Axor Starck Organic	# 7327655000 ⊗	#7327654000 ⊗ #732765G00U ⊗ #732765S00U ⊗ #732765H00U ⊗ #732765J00U ⊗	
	# 12012000		✓ a1
	# 12013000	✓ a1	✓ a1
	# 12015000	✓ c2 d3	✓ c2 d3

### Legend



✓ = Recommended combination | ● = Taphole pushed through | ○ = Prepared taphole | ⊗ = Without taphole

The ComforZone test was carried out using the standard jet (3.5 l/min.). There is an increased risk of splashing when using the booster jet (5 l/min.).

All measures in mm.

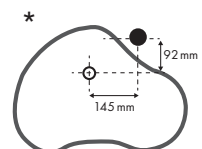


## Which Axor Starck Organic mixer suits which basin?

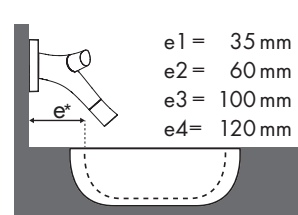
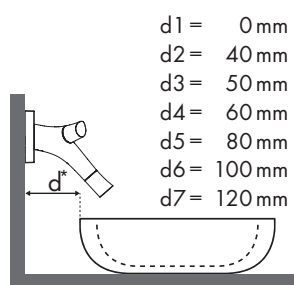
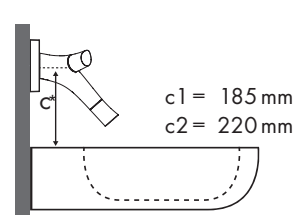
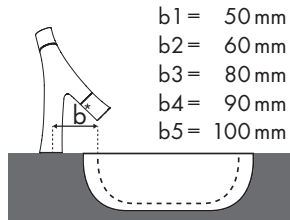
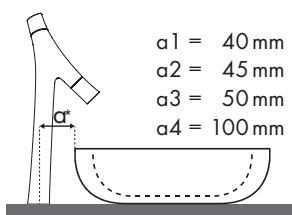
**AXOR**  
hansgrohe

### Roca

	Urbi				
Axor Starck Organic					
		# 7327225000 ⊗	# 7327229000 ⊗	# 7327227000 ⊗	# 732722A000 ⊗
		# 12012000			
		# 12013000	✓ a3	✓ a3	✓ *
		# 12015000	✓ <sup>c2</sup> d6	✓ <sup>c2</sup> d6	✓ <sup>c2</sup> d6



### Legend



✓ = Recommended combination | ● = Taphole pushed through | ○ = Prepared taphole | ⊗ = Without taphole

The ComforZone test was carried out using the standard jet (3.5 l/min.). There is an increased risk of splashing when using the booster jet (5 l/min.).

All measures in mm.



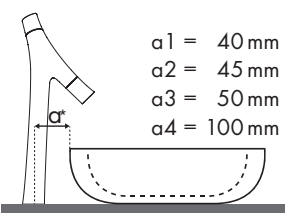
# Which Axor Starck Organic mixer suits which basin?

**AXOR**  
hansgrohe

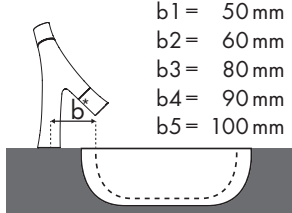
Villeroy & Boch

Villeroy & Boch Loop & Friends	380x380		405x405		$\varnothing 430$		$\varnothing 450$		450x320		585x380			
	# 5149 00 XX	$\otimes$	# 5149 01 XX	$\otimes$	# 6156 10 XX	$\otimes$	# 6156 11 XX	$\otimes$	# 5144 00 XX	$\otimes$	# 5144 01 XX	$\otimes$		
	# 12010000													
	# 12010000				$\checkmark^{\alpha 3}$									
	# 12011000				$\checkmark^{\alpha 3}$	$\checkmark^{\alpha 3}$				$\checkmark^{\alpha 1}$	$\checkmark^{\alpha 1}$			
	# 12012000	$\checkmark^{\alpha 1}$	$\checkmark^{\alpha 1}$	$\checkmark^{\alpha 3}$	$\checkmark^{\alpha 3}$	$\checkmark^{\alpha 1}$	$\checkmark^{\alpha 1}$	$\checkmark^{\alpha 3}$	$\checkmark^{\alpha 3}$			$\checkmark^{\alpha 3}$	$\checkmark^{\alpha 3}$	
	# 12015000	$\checkmark^{c_2}$	$\checkmark^{c_2}$	$\checkmark^{d_6}$	$\checkmark^{d_6}$	$\checkmark^{c_2}$	$\checkmark^{d_6}$	$\checkmark^{c_2}$	$\checkmark^{d_6}$	$\checkmark^{c_2}$	$\checkmark^{d_7}$	$\checkmark^{c_2}$	$\checkmark^{d_6}$	$\checkmark^{c_2}$

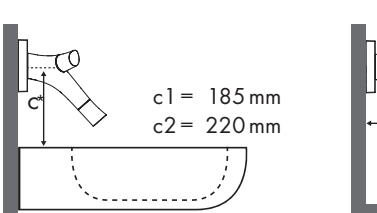
## Legend



a1 = 40 mm  
a2 = 45 mm  
a3 = 50 mm  
a4 = 100 mm

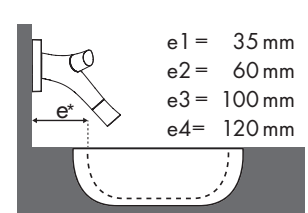


b1 = 50 mm  
b2 = 60 mm  
b3 = 80 mm  
b4 = 90 mm  
b5 = 100 mm



c1 = 185 mm  
c2 = 220 mm

d1 = 0 mm  
d2 = 40 mm  
d3 = 50 mm  
d4 = 60 mm  
d5 = 80 mm  
d6 = 100 mm  
d7 = 120 mm



e1 = 35 mm  
e2 = 60 mm  
e3 = 100 mm  
e4 = 120 mm

$\checkmark$  = Recommended combination | ● = Taphole pushed through | ○ = Prepared taphole |  $\otimes$  = Without taphole

The ComforZone test was carried out using the standard jet (3.5 l/min.). There is an increased risk of splashing when using the booster jet (5 l/min.).

All measures in mm.



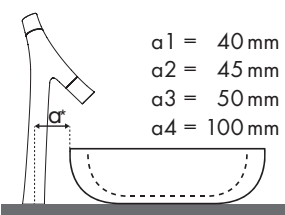
## Which Axor Starck Organic mixer suits which basin?

**AXOR**  
hansgrohe

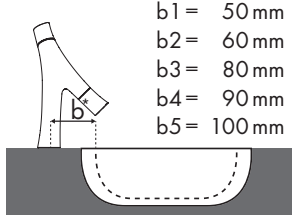
Villeroy & Boch

		Memento						
		500x420		600x420		500x420	600x420	800x470
Axor Starck Organic	# 12014000	#5133 50 XX #5133 5LXX	✓	#5133 51 XX #5133 5G XX	✓	#5133 60 XX #5133 6LXX	#5133 61 XX #5133 6G XX	#5133 62 XX #5133 6JXX
	# 12010000	#5133 50 XX #5133 5LXX	✓	#5133 51 XX #5133 5G XX	✓	#5133 60 XX #5133 6LXX	#5133 61 XX #5133 6G XX	#5133 62 XX #5133 6JXX
	# 12011000	✓	✓	✓	✓	✓	✓	✓
	# 12015000					$\checkmark_{d1}^{c2}$	$\checkmark_{d1}^{c2}$	$\checkmark_{d1}^{c2}$

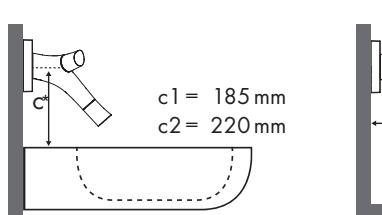
### Legend



a1 = 40 mm  
a2 = 45 mm  
a3 = 50 mm  
a4 = 100 mm

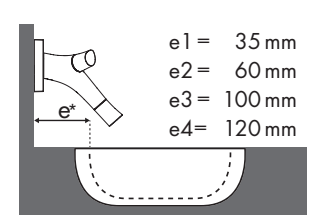


b1 = 50 mm  
b2 = 60 mm  
b3 = 80 mm  
b4 = 90 mm  
b5 = 100 mm



c1 = 185 mm  
c2 = 220 mm

d1 = 0 mm  
d2 = 40 mm  
d3 = 50 mm  
d4 = 60 mm  
d5 = 80 mm  
d6 = 100 mm  
d7 = 120 mm



e1 = 35 mm  
e2 = 60 mm  
e3 = 100 mm  
e4 = 120 mm

✓ = Recommended combination | ● = Taphole pushed through | ○ = Prepared taphole | ⊗ = Without taphole

The ComforZone test was carried out using the standard jet (3.5 l/min.). There is an increased risk of splashing when using the booster jet (5 l/min.).

All measures in mm.



## Which Axor Starck Organic mixer suits which basin?

**AXOR**  
hansgrohe

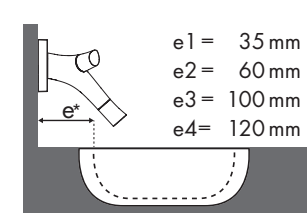
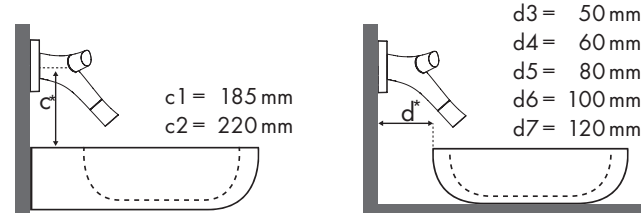
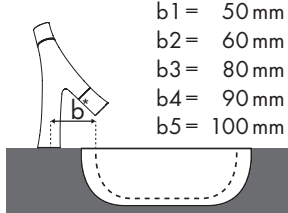
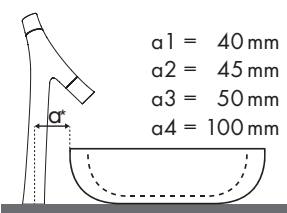
### Villeroy & Boch

Pure Stone			
		535 x 540	600 x 625
Axor Starck Organic		#5172 51 XX	#5172 61 XX
	# 12011000	✓	✓
	# 12012000	✓	✓

### Villeroy & Boch

My Nature				
		450 x 450	610 x 360	810 x 410
Axor Starck Organic		# 4110 45 XX	# 4110 60 XX	# 4110 80 XX
	# 12012000		✓ <sup>a2</sup>	✓ <sup>a3</sup>
	# 12013000	✓ <sup>a2</sup>		
	# 12015000	✓ <sup>c2</sup> <sub>d6</sub>		✓ <sup>c2</sup> <sub>d7</sub>

### Legend



✓ = Recommended combination | ● = Taphole pushed through | ○ = Prepared taphole | ⊗ = Without taphole

The ComforZone test was carried out using the standard jet (3.5 l/min.). There is an increased risk of splashing when using the booster jet (5 l/min.).

All measures in mm.

