

## Hansgrohe ComfortZone test

The right mixer for every washbasin. For satisfied customers.



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

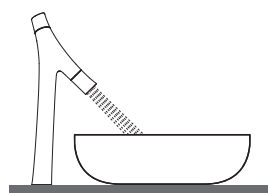


Hansgrohe tested all the Axor Starck V basin mixers with the leading manufacturers' most popular washbasins in the ComfortZone test, its specially developed realistic test procedure. The space under the mixer and the splash behaviour are tested in this performance test of mixer and basin. You will find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

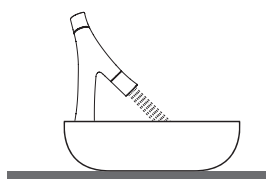
**[pro.hansgrohe-int.com/axor-washbasin-matrix](https://pro.hansgrohe-int.com/axor-washbasin-matrix)**

### Ceramic types

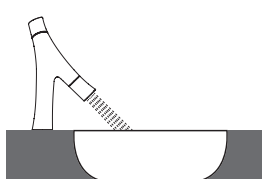
You will always find the matching Axor Starck V mixer to go with the familiar basin types. The Hansgrohe ComfortZone test is a comprehensive guidance document for the perfect installation of the mixer and washbasin for pleasant, splash-free washing. Four different ceramic types were tested in the Hansgrohe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



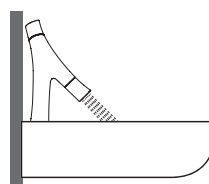
Washbasin with the mixer behind it



Washbasin with the mixer on top of it



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](https://pro.hansgrohe-int.com/axor-washbasin-matrix)**

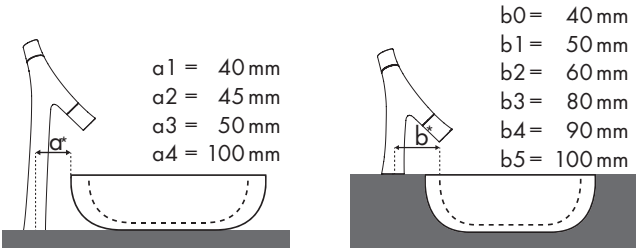
Which Axor Starck V mixer suits which basin?

Axor		
Axor Starck V	Bouroullec	
	866 x 553	
	⊗ # 19944000	
	# 12115000 with vortex	✓*
	# 12115000 without vortex	✓*

\* oordinate on washbasin: only C34 possible

Axor				
<div>Axor</div> <div>Starck V</div>	Massaud			
		600	800	Einbau
		⊗ # 42305000	⊗ # 42300000	⊗ # 42310000
		# 12114000 with vortex	✓ a1	✓ a1
	# 12114000 without vortex	✓ a1	✓ a1	
	# 12115000 with vortex			✓
	# 12115000 without vortex			✓

Legend



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

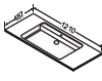
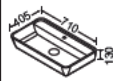


Water flows naturally through the Axor Starck V mixer. The messages we are conveying with this mixer revolve around the „water experience“ and „fascination with nature“ - therefore, we made a conscious decision to channel water naturally through the mixer. In addition, the option to turn the spout of the mixer in order to achieve an optimal water exit point is possible. However, if a more „calm“ water experience be desired, the possibility of eliminating the vortex, exists. Calling a plumber is not necessary: a simple socket wrench will suffice to turn the vortex off.



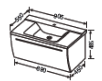

All mounting dimensions in mm.  
\* available from 09/15

## Which Axor Starck V mixer suits which basin?



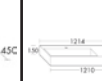


### Burgbad

Axor Starck V		Bel	
			
		1210 x 487	710 x 405
		●	●
		# MWAV121	# MWAW071
	# 12112000 with vortex	✓	✓
	# 12112000 without vortex	✓	✓
	# 12115000 with vortex	✓	✓
	# 12115000 without vortex	✓	✓

### Burgbad

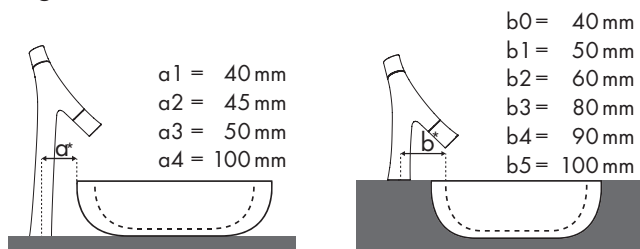
Axor Starck V		Cala	
			
		915 x 550	
		● ●	
		# WTU099M # WTU096A	
	# 12115000 without vortex	✓	

### Burgbad

Axor Starck V		Crono 1.0		
				
		690 x 390	770 x 450	1210 x 500
		⊗	⊗	●
		# MBA0010	# MBA0020	# MWVD121
	# 12114000 with vortex	✓ <sup>a</sup> 1	✓ <sup>a</sup> 1	
	# 12114000 without vortex	✓ <sup>a</sup> 1	✓ <sup>a</sup> 1	
	# 12115000 with vortex			✓
	# 12115000 without vortex			✓

\* tap has to be placed sideways or asymmetric to the washbasin

### Legend



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

Water flows naturally through the Axor Starck V mixer. The messages we are conveying with this mixer revolve around the „water experience“ and „fascination with nature“ - therefore, we made a conscious decision to channel water naturally through the mixer. In addition, the option to turn the spout of the mixer in order to achieve an optimal water exit point is possible. However, if a more „calm“ water experience be desired, the possibility of eliminating the vortex, exists. Calling a plumber is not necessary: a simple socket wrench will suffice to turn the vortex off.






All mounting dimensions in mm.

\*available from 09/15



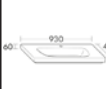
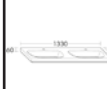

Which Axor Starck V mixer suits which basin?

Burgbad

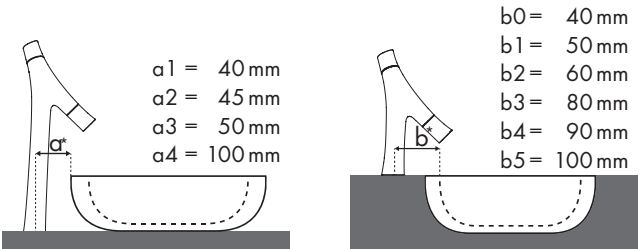
Axor Starck V		Max 1	
			
		710 x 385	905 x 505
		⊗	●
		# KBAF070	# SENB091
	# 12112000 without vortex		✓
	# 12114000 with vortex	✓*a1	
	# 12114000 without vortex	✓*a1	
	# 12115000 without vortex		✓

\* tap has to be placed sideways to the washbasin

Burgbad

Axor Starck V		Max 2	
			
		930 x 495	1330 x 495
		●	●
		# SENA093	# KBAE133
	# 12115000 with vortex	✓	✓
	# 12115000 without vortex	✓	✓

Legend



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




Water flows naturally through the Axor Starck V mixer. The messages we are conveying with this mixer revolve around the „water experience“ and „fascination with nature“ - therefore, we made a conscious decision to channel water naturally through the mixer. In addition, the option to turn the spout of the mixer in order to achieve an optimal water exit point is possible. However, if a more „calm“ water experience be desired, the possibility of eliminating the vortex, exists. Calling a plumber is not necessary: a simple socket wrench will suffice to turn the vortex off.







All mounting dimensions in mm.  
\*available from 09/15

## Which Axor Starck V mixer suits which basin?



### Duravit

<div>Architec</div> <div>   </div>			
		Ø 450	575 x 520
		⊗ # 031845..00	● # 045058..00
<div>Axor Starck V</div> <div>  </div>	# 12112000 without vortex	✓ a1	✓
	# 12115000 with vortex	✓ b0	
	# 12115000 without vortex	✓ b0	✓

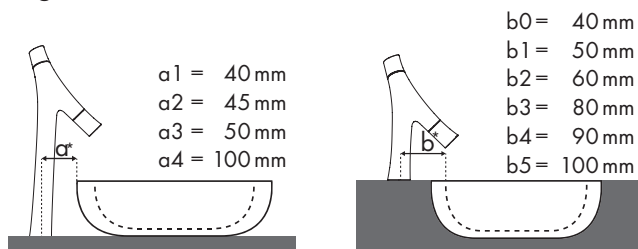
### Duravit

<div>Bacino</div> <div>    </div>				
		Ø 420	420 x 420	550 x 420
		⊗ # 032542..00	⊗ # 033342..00	⊗ # 033452..00
<div>Axor Starck V</div> <div>  </div>	# 12114000 with vortex	✓ a1	✓ a1	✓ a1
	# 12114000 without vortex	✓ a1	✓ a1	✓ a1

### Duravit

<div>Darling New</div> <div>  </div>			
		Ø 470	
		● # 049910..00	
<div>Axor Starck V</div> <div>  </div>	# 12115000 with vortex	✓	
	# 12115000 without vortex	✓	

### Legend



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

Water flows naturally through the Axor Starck V mixer. The messages we are conveying with this mixer revolve around the „water experience“ and „fascination with nature“ - therefore, we made a conscious decision to channel water naturally through the mixer. In addition, the option to turn the spout of the mixer in order to achieve an optimal water exit point is possible. However, if a more „calm“ water experience be desired, the possibility of eliminating the vortex, exists. Calling a plumber is not necessary: a simple socket wrench will suffice to turn the vortex off.



All mounting dimensions in mm.

\*available from 09/15

## Which Axor Starck V mixer suits which basin?

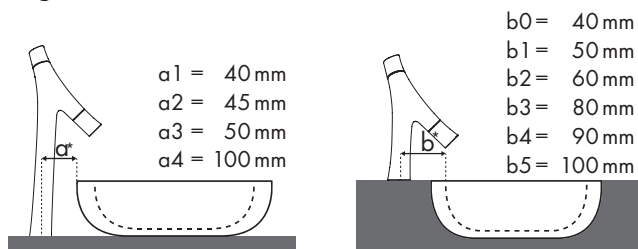
### Duravit

<div> <div>DuraStyle</div> <div> </div> </div>					
		400 x 400	430 x 430	Ø 430	600 x 380
Axor Starck V		# 037337..00	# 034943..00	# 262943..00	# 034960..00
	# 12112000 with vortex			✓ b0	
	# 12112000 without vortex	✓ b1		✓ b0	
	# 12114000 with vortex		✓ a1		✓ a1
	# 12114000 without vortex		✓ a1		✓ a1
	# 12115000 with vortex	✓ b1		✓ b0	
	# 12115000 without vortex	✓ b1		✓ b0	

### Duravit

<div> <div>Happy D2</div> <div> </div> </div>				
		400 x 460	600 x 460	1000 x 505
Axor Starck V		# 231440..00	# 231560..00	# 231810..00
	# 12112000 with vortex			✓
	# 12112000 without vortex		✓	
	# 12114000 with vortex	✓ a1		
	# 12114000 without vortex	✓ a1		
	# 12115000 with vortex			✓
	# 12115000 without vortex			

### Legend



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

Water flows naturally through the Axor Starck V mixer. The messages we are conveying with this mixer revolve around the „water experience“ and „fascination with nature“ - therefore, we made a conscious decision to channel water naturally through the mixer. In addition, the option to turn the spout of the mixer in order to achieve an optimal water exit point is possible. However, if a more „calm“ water experience be desired, the possibility of eliminating the vortex, exists. Calling a plumber is not necessary: a simple socket wrench will suffice to turn the vortex off.





All mounting dimensions in mm.












\* available from 09/15

## Which Axor Starck V mixer suits which basin?

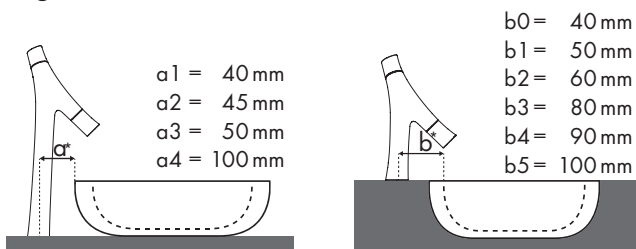
### Duravit

	ME by Starck	
		650 x 490
	Axor Starck V	● # 233565..00
	# 12115000 without vortex	✓

### Duravit

	Starck 1  Axor Starck V								
		Ø 470	470 x 470		460 x 460	Ø 330	Ø 460	Ø 530	Ø 535
		● # 038647..00	⊗ # 038647..70	● # 038747..27	⊗ # 038747..28	● # 232246..00	⊗ # 040833..00	⊗ # 044546..00	⊗ # 044753..00
		● # 040753..00							
	# 12112000 with vortex	✓	✓ a1	✓	✓	✓			
	# 12112000 without vortex	✓	✓ a1	✓		✓			
	# 12114000 with vortex						✓ a1	✓ a2	✓ a1 a3
	# 12114000 without vortex						✓ a1	✓ a2	✓ a1 a3
	# 12115000 with vortex					✓			
	# 12115000 without vortex					✓			✓

### Legend



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



Water flows naturally through the Axor Starck V mixer. The messages we are conveying with this mixer revolve around the „water experience“ and „fascination with nature“ - therefore, we made a conscious decision to channel water naturally through the mixer. In addition, the option to turn the spout of the mixer in order to achieve an optimal water exit point is possible. However, if a more „calm“ water experience be desired, the possibility of eliminating the vortex, exists. Calling a plumber is not necessary: a simple socket wrench will suffice to turn the vortex off.



All mounting dimensions in mm.




\*available from 09/15



Which Axor Starck V mixer suits which basin?

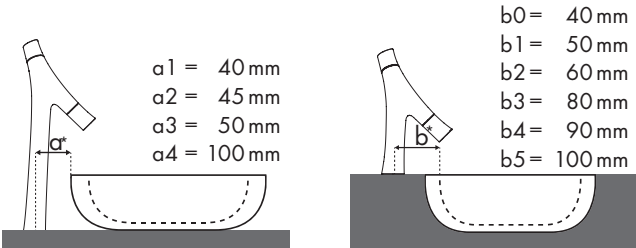
<b>Duravit</b>			<b>Axor Starck V</b>		
Starck 2					
			440 x 400		
			⊗ # 232144..00		
	# 12114000 with vortex	✓ a1			
	# 12114000 without vortex	✓ a1			

<b>Duravit</b>			<b>Axor Starck V</b>		
Starck 3					
			530 x 400		
			⊗ # 030549..00		
	# 12115000 with vortex	✓ b1			

<b>Duravit</b>			<b>Axor Starck V</b>		
Vero					
			525 x 355      1000 x 470		
			⊗      ● ● # 033048..00      # 045410..00 # 033048..22      # 045410..27		
	# 12112000 with vortex		✓		
	# 12112000 without vortex		✓		
	# 12115000 with vortex	✓ b1	✓ *		
	# 12115000 without vortex	✓ b1	✓ *		

\* the second hole has to be drilled in advance in the factory

Legend



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

Water flows naturally through the Axor Starck V mixer. The messages we are conveying with this mixer revolve around the „water experience“ and „fascination with nature“ - therefore, we made a conscious decision to channel water naturally through the mixer. In addition, the option to turn the spout of the mixer in order to achieve an optimal water exit point is possible. However, if a more „calm“ water experience be desired, the possibility of eliminating the vortex, exists. Calling a plumber is not necessary: a simple socket wrench will suffice to turn the vortex off.






All mounting dimensions in mm.  
\* available from 09/15









Which Axor Starck V mixer suits which basin?

Ideal Standard

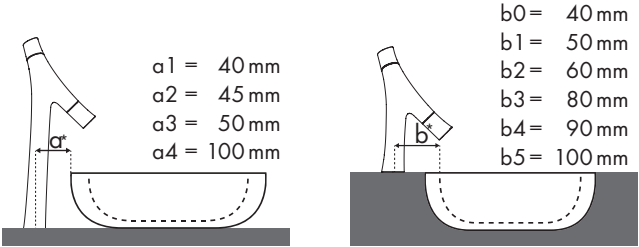
<div>Moments</div> <div></div> <div>Axor Starck V</div>		
		515 x 650
		○ #K0717 XX
	# 12115000 with vortex	✓

Ideal Standard

<div>SimplyU</div> <div></div> <div>Axor Starck V</div>			
		550 x 355	650 x 500
		⊗ #T 0126 XX	● #T 0156 XX
	# 12114000 with vortex	✓ <sup>*</sup> a1	
	# 12114000 without vortex	✓ <sup>*</sup> a1	
	# 12115000 with vortex		✓

\* tap has to be placed sideways or asymmetric to the washbasin

Legend



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







Water flows naturally through the Axor Starck V mixer. The messages we are conveying with this mixer revolve around the „water experience“ and „fascination with nature“ - therefore, we made a conscious decision to channel water naturally through the mixer. In addition, the option to turn the spout of the mixer in order to achieve an optimal water exit point is possible. However, if a more „calm“ water experience be desired, the possibility of eliminating the vortex, exists. Calling a plumber is not necessary: a simple socket wrench will suffice to turn the vortex off.



All mounting dimensions in mm.  
\*available from 09/15





Which Axor Starck V mixer suits which basin?

Keramag




Citterio				
		600 x 500	900 x 500	560 x 400
		● # 123560	● # 123590	⊗ # 123555 ⊗ # 123655
	# 12112000 without vortex	✓		
	# 12114000 with vortex			✓ <sup>a1</sup>
	# 12114000 without vortex			✓ <sup>a1</sup>
	# 12115000 with vortex	✓ <sup>**</sup>	✓ <sup>**</sup>	
	# 12115000 without vortex	✓ <sup>**</sup>	✓ <sup>**</sup>	

\* the second hole has to be drilled in advance in the factory  
\*\* the second hole has to be drilled in advance in the factory

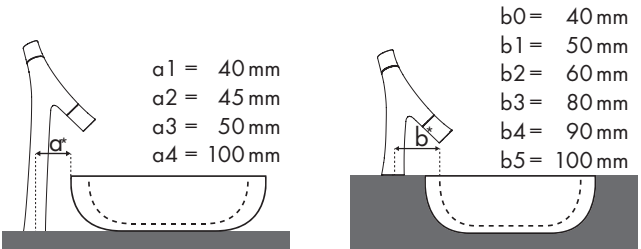
Keramag

iCon			
		600 x 485	900 x 485
		● # 124060	● # 124090
	# 12112000 with vortex		✓
	# 12115000 without vortex	✓	

Keramag

Silk		
		1000 x 470
		● # 121600
	# 12115000 with vortex	✓
	# 12115000 without vortex	✓

Legend



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



Water flows naturally through the Axor Starck V mixer. The messages we are conveying with this mixer revolve around the „water experience“ and „fascination with nature“ - therefore, we made a conscious decision to channel water naturally through the mixer. In addition, the option to turn the spout of the mixer in order to achieve an optimal water exit point is possible. However, if a more „calm“ water experience be desired, the possibility of eliminating the vortex, exists. Calling a plumber is not necessary: a simple socket wrench will suffice to turn the vortex off.



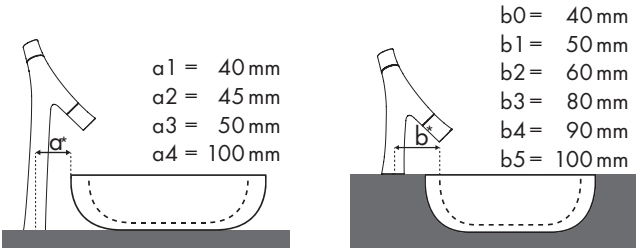
All mounting dimensions in mm.  
\* available from 09/15

Which Axor Starck V mixer suits which basin?

Laufen

Axor Starck V	Laufen Pro		
			525 x 400
			# 811961/109 ⊗ # 811961/155 ⊗
	# 12112000 with vortex	✓ b1	
	# 12112000 without vortex	✓ b1	

Legend





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





Water flows naturally through the Axor Starck V mixer. The messages we are conveying with this mixer revolve around the „water experience“ and „fascination with nature“ - therefore, we made a conscious decision to channel water naturally through the mixer. In addition, the option to turn the spout of the mixer in order to achieve an optimal water exit point is possible. However, if a more „calm“ water experience be desired, the possibility of eliminating the vortex, exists. Calling a plumber is not necessary: a simple socket wrench will suffice to turn the vortex off.



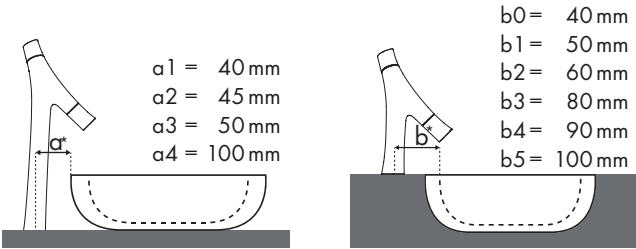
All mounting dimensions in mm.  
\*available from 09/15

Which Axor Starck V mixer suits which basin?

PozziGinori		
Axor Starck V	Citterio	
	600 x 500	
	● # 75060	
	# 12112000 without vortex	✓

PozziGinori			
Axor Starck V	Easy.02		
		545 x 600	545 x 800
		● # 42060	● # 42080
	# 12112000 with vortex	✓	✓
	# 12112000 without vortex	✓	✓
	# 12115000 with vortex	✓	✓
	# 12115000 without vortex	✓	✓

Legend



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



Water flows naturally through the Axor Starck V mixer. The messages we are conveying with this mixer revolve around the „water experience“ and „fascination with nature“ - therefore, we made a conscious decision to channel water naturally through the mixer. In addition, the option to turn the spout of the mixer in order to achieve an optimal water exit point is possible. However, if a more „calm“ water experience be desired, the possibility of eliminating the vortex, exists. Calling a plumber is not necessary: a simple socket wrench will suffice to turn the vortex off.







All mounting dimensions in mm.  
\*available from 09/15

Which Axor Starck V mixer suits which basin?

Roca

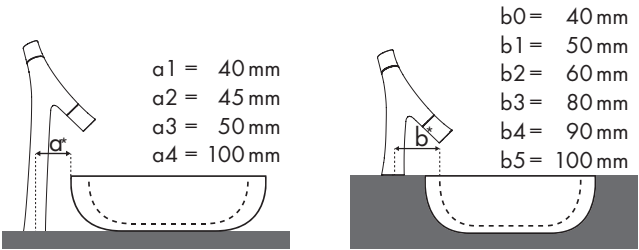
<div>Axor Starck V</div>		Khroma	
		400 x 400	
		# 7327654000 ⊗ # 732765G00U # 732765S00U # 732765H00U # 732765U00U	
	# 12114000 with vortex	✓ a1	
	# 12114000 without vortex	✓ a1	

Roca

<div>Axor Starck V</div>		Urbi			
		Ø 450	650 x 400	550 x 400	
		# 7327225.0 ⊗	# 7327229.0 ⊗	# 732722A.0 ⊗	
	# 12114000 with vortex	✓ a2	✓ a1	✓	
	# 12114000 without vortex	✓ a2	✓ a1	✓	

\*tap has to be placed sideways or asymmetric to the washbasin

Legend



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









Water flows naturally through the Axor Starck V mixer. The messages we are conveying with this mixer revolve around the „water experience“ and „fascination with nature“ - therefore, we made a conscious decision to channel water naturally through the mixer. In addition, the option to turn the spout of the mixer in order to achieve an optimal water exit point is possible. However, if a more „calm“ water experience be desired, the possibility of eliminating the vortex, exists. Calling a plumber is not necessary: a simple socket wrench will suffice to turn the vortex off.



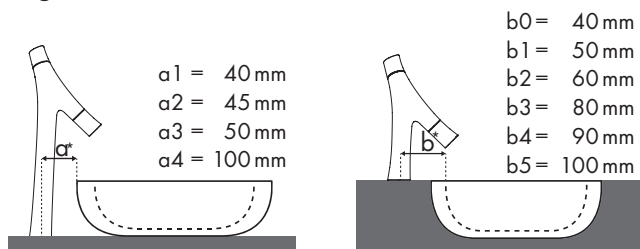
All mounting dimensions in mm.  
\*available from 09/15

## Which Axor Starck V mixer suits which basin?

### Villeroy&Boch

<div>Loop&amp;Friends</div> <div>Axor Starck V</div>						
		405 x 405	Ø 430	Ø 450	450 x 320	585 x 380
		# 6156 10 XX	# 5144 00 XX	# 6140 45 XX	# 6155 00 XX	# 5151 00 XX
	# 12112000 with vortex			✓ b0		
	# 12112000 without vortex			✓ b0		
	# 12114000 with vortex		✓ a1			
	# 12114000 without vortex		✓ a1			✓ a1
	# 12115000 with vortex			✓ b0	✓ b0	
	# 12115000 without vortex	✓ b0		✓ b0	✓ b0	

### Legend



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

Water flows naturally through the Axor Starck V mixer. The messages we are conveying with this mixer revolve around the „water experience“ and „fascination with nature“ - therefore, we made a conscious decision to channel water naturally through the mixer. In addition, the option to turn the spout of the mixer in order to achieve an optimal water exit point is possible. However, if a more „calm“ water experience be desired, the possibility of eliminating the vortex, exists. Calling a plumber is not necessary: a simple socket wrench will suffice to turn the vortex off.







All mounting dimensions in mm.






\*available from 09/15

## Which Axor Starck V mixer suits which basin?





### Villeroy&Boch

Pure Stone		
		600 x 625
Axor Starck V		# 5172 61 XX ●
	# 12112000 without vortex	✓
	# 12115000 with vortex	✓
	# 12115000 without vortex	✓

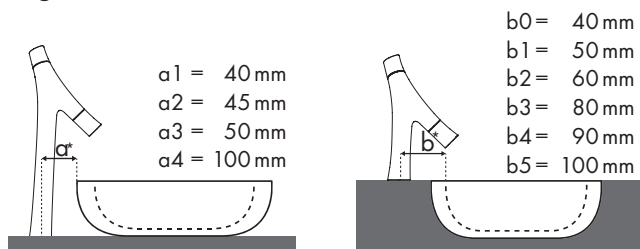
### Villeroy&Boch

Memento				
		500 x 420	600 x 420	800 x 470
Axor Starck V		# 5133 53 XX ⊗ ● # 5133 5F XX	# 5133 60 XX ● ● # 5133 6L XX	# 5133 8L0 XX ●
	# 12115000 with vortex	✓	✓	✓
	# 12115000 without vortex	✓	✓	✓

### Villeroy&Boch

MyNature			
		450 x 450	810 x 360
Axor Starck V		# 4110 45 XX ⊗	# 4110 80 XX ⊗
	# 12114000 with vortex	✓ <sup>a1</sup>	
	# 12114000 without vortex	✓ <sup>a1</sup>	✓ <sup>a3</sup>

### Legend



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

Water flows naturally through the Axor Starck V mixer. The messages we are conveying with this mixer revolve around the „water experience“ and „fascination with nature“ - therefore, we made a conscious decision to channel water naturally through the mixer. In addition, the option to turn the spout of the mixer in order to achieve an optimal water exit point is possible. However, if a more „calm“ water experience be desired, the possibility of eliminating the vortex, exists. Calling a plumber is not necessary: a simple socket wrench will suffice to turn the vortex off.



All mounting dimensions in mm.

\*available from 09/15