










VOLA tap designed in 1968 - Iconic and water-saving





The VOLA HV1 was designed in 1968 for the National Bank of Denmark by the Danish architect and designer Arne Jacobsen. Today more than 40 years later it is still chosen by young architects for their new buildings. The design is iconic, and the taps are produced from the best quality material, as a result they last for generations. This is sustainable design and in line with the aspirations to be discussed by government representatives from 170 countries at the UN Climate Conference in Copenhagen in December 2009.

The shortage of drinking water tops the list of environmental problems which need to be resolved. The responsibility for water and the need for a bathroom as a place for recuperation and relaxation should not contradict one another. Conscious water consumption is an absolute necessity in our modern world, but comfort and usability in both bathrooms and kitchens is just as important. With VOLA you can have both. The many different valve options offered by VOLA enable the specifier to select the configuration most suitable for the purpose.






Spouts	Wall/ Basin mounted	Fixed spout	Swivel spout	Standard flow regulators		Flow regulator options				
				VR16L5	VR16L9	VR161J	VR161H	VR161G	VR161E	VR161A
				 Orange	 Yellow	 Pink	 Blue	 Purple	 Green	 Black
010	Wall	X		5 l/min		4 l/min	3,5 l/min	3 l/min	2,5 l/min	1,9 l/min
020	Wall	X		5 l/min		4 l/min	3,5 l/min	3 l/min	2,5 l/min	1,9 l/min
030	Wall		X		9 l/min	Min 9 l/m*1)				
090	Basin		X		9 l/min	Min 9 l/m*1)				
090A	Basin		X		9 l/min	Min 9 l/m*1)				
090B	Basin		X		9 l/min	Min 9 l/m*1)				
090G	Basin		X		9 l/min	Min 9 l/m*1)				
090V	Basin		X		9 l/min	Min 9 l/m*1)				
090H	Basin		X		9 l/min	Min 9 l/m*1)				

*1) Swivel Spouts should not be restricted to less than 9l/m. Otherwise the pin inside the spout will be damaged.

Mixer	Basin/ floor mounted	Fixed spout	Swivel spout	Standard flow regulators		Flow regulator options				
				VR16L5	VR16L9	VR161J	VR161H	VR161G	VR161E	VR161A
				 Orange	 Yellow	 Pink	 Blue	 Purple	 Green	 Black
HV1	Basin	X		5 l/min		4 l/min	3,5 l/min	3 l/min	2,5 l/min	1,9 l/min
HV3	Basin	X		5 l/min		4 l/min	3,5 l/min	3 l/min	2,5 l/min	1,9 l/min
HV1E	Basin	X		5 l/min		4 l/min	3,5 l/min	3 l/min	2,5 l/min	1,9 l/min
KV1	Basin		X		9 l/min	Min. 9 l/min *1)				
RB1	Basin	X		5 l/min		4 l/min	3,5 l/min	3 l/min	2,5 l/min	1,9 l/min
RB3	Basin	X		5 l/min		4 l/min	3,5 l/min	3 l/min	2,5 l/min	1,9 l/min
RB1E	Basin	X		5 l/min		4 l/min	3,5 l/min	3 l/min	2,5 l/min	1,9 l/min
FS2	Floor		X	5 l/min		Min. 5 l/min *2)				

*1) Swivel Spouts should not be restricted to less than 9l/m. Otherwise the pin inside the spout will be damaged.

*2) The FS2 should not be restricted to less than 5l/m. Otherwise the pin inside the spout will be damaged.

Shower	Wall/ Ceiling mounted	Fixed	Adjustable	Flow in combination with a 5000 mixer with 3 bar water pressure	Flow regulator options		
					VR161B	VR161D	VR161F
					 Grey	 Orange	 Pink
050	Wall	X		23 l/min			14 l/min
050A	Ceiling	X		23 l/min			14 l/min
050K	Wall		X	Restricted to 5 l/min			
070	Wall	X		Restricted to 9 l/min	6 l/min		
080	Wall		X	14 l/min		9 l/min	
080K	Wall		X	14 l/min		9 l/min	
080D	Wall		X	25 l/min			14 l/min