

# Tubo 16



## Tubo basin mixer

Minimum pressure (bar): 0.5  
Polished chrome (shown)



## Tubo Einhand Waschtischbatterie

Mindestdruck (bar): 0.5  
Chrom poliert (abgebildet)



## Mitigeur TUBO pour vasque

Pression minimum (bar): 0.5  
Chromé (voir photo)



## Tubo grifería para lavabo

Presión mínima (bar): 0.5  
Cromado brillante (ver foto)



## Miscelatore per lavabo Tubo

Pressione minima (bar): 0.5  
Cromo metallico lucidato (mostrato)



- The Tubo 16's adjustable outlet allows 17.5° of variation to the angle of flow
- Mit der schwenkbaren Armatur Tubo 16 lässt sich der Wasserstrahl lenken. In einem Winkel von 17,5 Grad kann man ihn verstellen
- Le robinet Tubo 16 permet un débit d'eau réglable avec une variation d'angle d'écoulement de 17.5°
- La salida del Tubo 16 permite una variación de 17.5° en el ángulo de flujo
- Il rubinetto Tubo 16 ha un'uscita regolabile che consente il 17,5° di variazione dell'angolo di flusso

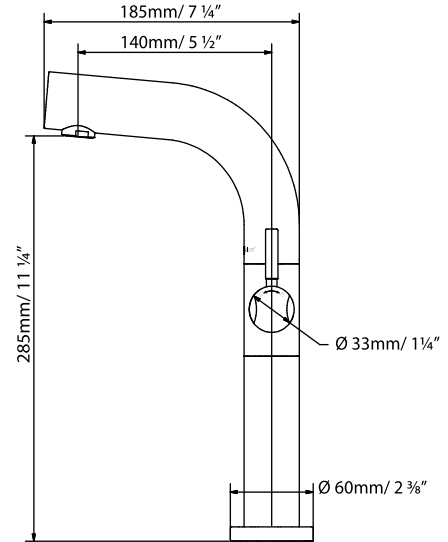
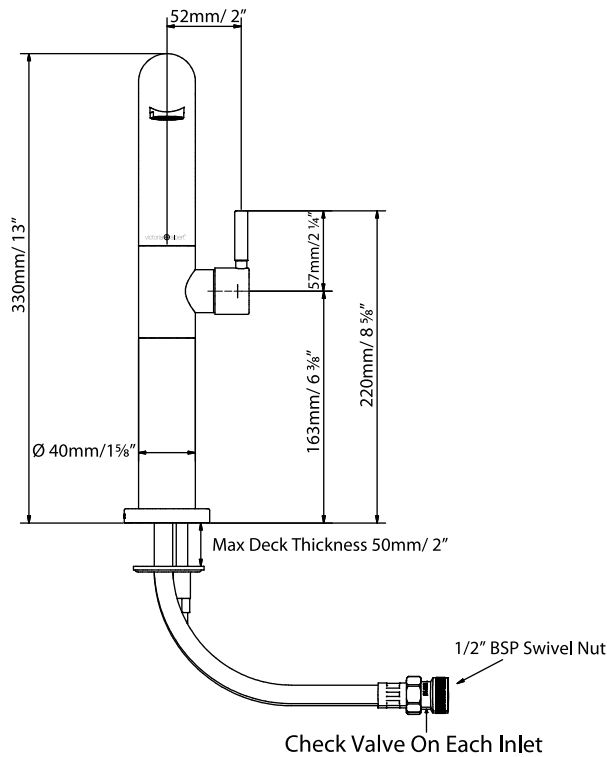


- TU-16-PC** Polished chrome, Chrom poliert, Chromé, Cromado brillante, Cromo metallico lucidato
- TU-16-BN** Brushed nickel, Nickel gebürstet, Nickel mat, Níquel satinado, nickel spazzolato

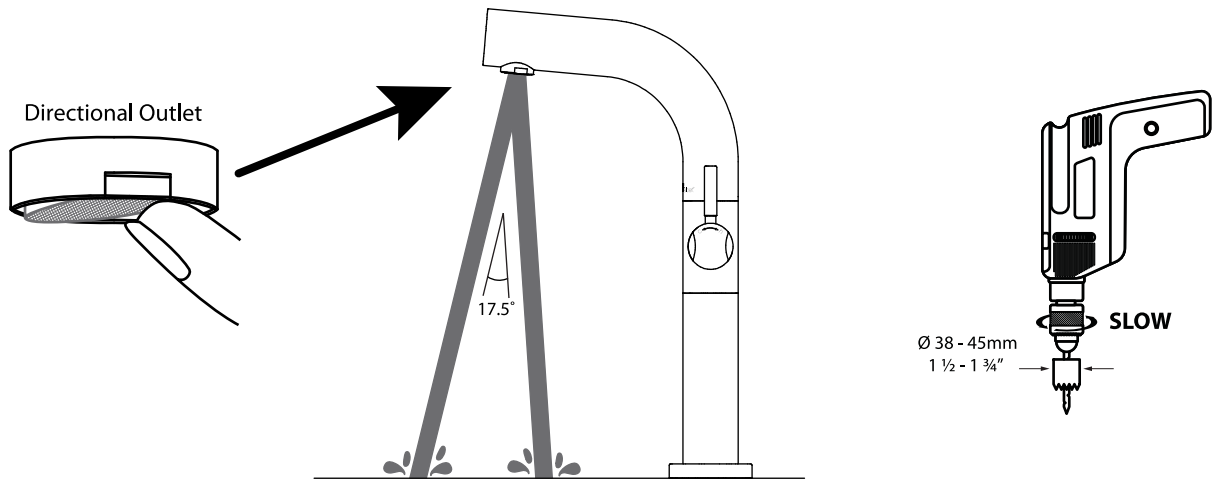


Low Lead (California) AB1953: File No. 8251  
NSF Drinking Water: File No. N-8292  
cUPC listing by IAPMO: File No. 8086  
Massachusetts Code: Pending

# Tubo 16



UK 0.5bar minimum, 1.0bar recommended  
 DE 0,5bar Minimum 1,0bar empfohlen  
 FR Minimum 0,5 bar, 1,0 bar recommandée  
 ES Mínimo 0,5 bar, 1,0bar recomendado  
 IT Minimo di 0,5 bar, 1,0bar raccomandata



Pressure (bar)	0.5	1.0	1.5	2.0	3.0	4.0	5.0
Flow (lpm)	5	8	10	12	15	17	20



.dwg | .dxf | .skp [www.vandabaths.com](http://www.vandabaths.com)



Low Lead (California) AB1953: File No. 8251  
 NSF Drinking Water: File No. N-8292  
 cUPC listing by IAPMO: File No. 8086  
 Massachusetts Code: Pending