



### HEALTHCARE TAPWARE

### Single hole washbasin mixer tap - Energy savings -with drainage - 75616

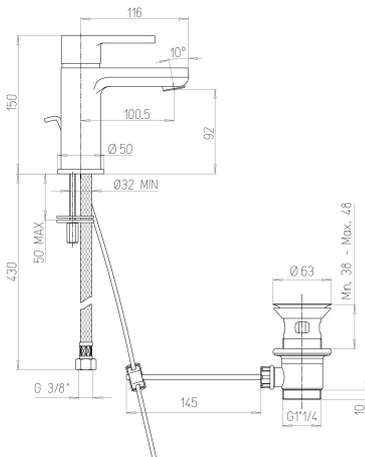


#### Benefits of the product

- Opening on cold water: avoids drawing hot water when first turned on (energy savings)
- Spout height and projection adapted to washing at the washbasin
- Perfectly adapted to all bathrooms.
- Flow between 4 and 6L / min at 3 bar - in accordance with the French norm standard "Medical"; possible flow modification, in case of disassembly of the limiters, by adjusting screw between 4 and 20L / min.
- Water savings and controlled water consumption

#### Description

Single-hole deck-mounted washbasin mixer tap with NF plastic drainage for hand-basin with thin control. Fixed cast spout projection 100.5mm. Spout height 92mm. Ø 35 energy saving ceramic cartridge: opening on cold water. Flow between 4 and 6L / min at 3 bar - in accordance with the NF standard "medical environment"; possible flow modification, in case of disassembly of the limiters, by adjusting screw between 4 and 20L / min. Tapware fitted with star aerator as standard. Body, spout and control component in polished chrome-plated brass. Hoses with SPEX sheath braided stainless steel M10X1, EP G'3/8, Len 500mm. Basket filter seals mounted on the hoses limiting fouling. Fixture strengthened using an M8 rod. 10 year guarantee. Sanifirst brand type single hole washbasin mixer tap with fixed cast spout REF: 75616 or approved equivalent.





## TECHNICAL DATASHEET

### Additional Information

<b>Product reference</b>	75616
<b>Previous reference</b>	NC
<b>Brand</b>	Sanifirst
<b>Warranty</b>	10 years against manufacturing defects
<b>Height to nozzle (mm)</b>	92
<b>Projection (mm)</b>	100
<b>Height of lever (mm)</b>	150
<b>Clip-on spout</b>	No
<b>Flow straightener</b>	Star shaped flow straightener, M24 x 1
<b>Lever</b>	Wire lever
<b>Connection</b>	SPEX hoses 500 mm, M10X1 G 3/8" nut connector with basket filter seals and flow rate limiters
<b>Minimum pressure</b>	1 bar
<b>Recommended pressure</b>	3 bar
<b>Maximum pressure</b>	5 bar