# **TECHNICAL DATASHEET**

\*RAK12041

Chrome Finish

# Reference:

**RAK12041\*** 

### Product:

PRIME electronic controlled high-raised basin mixer



\*RAK12041.GD1

Gold Color Glossy Finish



\*RAK12041.RG1

Rose Gold Color Glossy Finish



\*RAK12041.BK1

Black Color Glossy Finish

# **Product Description:**

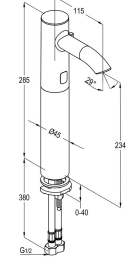
electronic controlled basin mixer DN 15 with 9 V Alkaline Battery single hole mounted with raised base for use with counter-top basin magnet-cartridge unit, with mixing shaft with control handle cache aerator M 16.5 x 1, flow class A optical object-registration rapid installation set flexible high pressure supply tubes G1/2 inch with integrated back flow preventer

#### Advertisement:

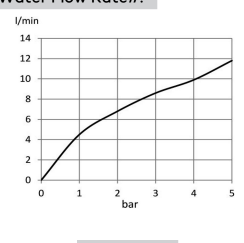
- \* KLUDI RAK LLC item no. RAK12041 PRIME electronic controlled basin mixer high
- \* Chrome plated/PVD Gold/PVD Rose Gold/PVD Black brass, in accord. to EN 50930-6

Electronic controlled basin mixer high, manufacturer KLUDI RAK LLC, KLUDI RAK PRIME item no. RAK12041, type: electronic controlled basin mixer high, DN 15 / PN 10, Chrome plated/PVD Gold/PVD Rose Gold/PVD Black brass, with mixing shaft and temperature control handle, cache aerator M 16.5 x 1, activation optoelectronical, with 9 V Alkaline Battery, usage of 6 V Lithium Battery CR-P2 possible, battery is outside of basin mixer maintenance-friendly in an external battery box, safety class IP 65, max. warm water intake temperature 65 °C, with functional reliability magnet-cartridge unit, valve closed in rest position, maxi- mum water run-time 2 minutes, flexible high pressure supply tubes with metal body G1/2 inch with integrated back flow preventer with DVGW / W270 approval, rapid installation set dimensions: height: 315 mm, nozzle height: 234 mm, projection: 115 mm for pressure type water heater (if static pressure greater than > 5 bar install a pressure reducer)





## Water Flow Rate#:



# variation: ± 15%



KLUDI RAK