

## 

		ultra lavatory faucet GS10 PUBLIC, with IR sensor, with temperature-mixing, chromed Touchless, electronically controlled lavatory faucet: Modular single-piece design, without separate installation box, sturdy metal housing, chromed Dual infrared sensors (with automatic setting feature), microprocessor Reliable solenoid valve ROBUST (minimal level of water pressure surge) Vandal-resistant aerator (replaceable with integrated tool) Hot and cold water supply connection with flexible high-pressure hoses Check valves and built-in filters Temperature adjustable or fixable (vandal-resistant construction) Adjustable hot water limitation (mechanically) TwistStop: integrated automatic shut-off for facilitate replacing or cleaning the filter (no shut-off to angle valves required) One Tool Service / all system parts accessible from above 12 or 24-hour hygienic flush activatable with Touch External battery box Compatible with CNX and Service APP: control of stored operational data, settings and control functions		
$\begin{bmatrix} 20^{\circ} \\ 10^{\circ} \\$	31 - 124 124 57 - 120 350 $G_{3/6"}$ 36 - 90 34 4	Battery: Mains supply: VARIOconnect: Operating pressure: Flow rate: Water temperature (max.): Aerator: Flexible hoses: Angle valve connection: Built-in filters: Sensor sensitivity: Follow-up time: Continuous water flow and hygienic flush time: Temporary-off: Engineering standards: <b>Optional:</b> Note:	Plug-in transformer 11 For single and multiple (Connection CNX and 0,3-10 bar Approx. 6 l/min (3 bar) 80 °C Aerator RC 350 mm G 3/8 0,5 mm mesh size Automatic self-adaptin 1 s pre-set (adjustable of 2 min pre-set (adjustable of 2 min fixed) DIN EN 200; CE Valve unit with multiple (see accessories) When integrated into the CNX Converter 6 M	ig sensor technology
Power supply	Drain assembly	Colou	r	Article number
Battery C	Without	Chromed		161.000.11
Mains operation	Without	Chromed		161.010.11
	VARIOconnect C		d	161.016.11