# **JEREZ N**

## TOUCH-FREE ELECTRONIC W.C. FLUSH VALVE

#### **SPECIFICATIONS**

ouch-free electronic W.C. flush valve with a mechanical override button. Activated by a dual flush infrared sensor. Stain steel panel. Shut-off valve, filter and a low battery indicator are included. Powered by a 9V battery or 9V transformer. With a 24-hour hygiene flush. Adjustable settings by remote control: sensor range, security time, delay in, delay out, on-off and reset to factory settings. Low water consumption options and pre-flush operation are available upon request.

### **OPERATION**

Touch-free electronic W.C. flush valve. Water will flush after the user moves away from the toilet. If the user spends less than one minute in front of the sensor, a half flush (3 liters) will take place. For more than one minute, a full flush (6 liters) will take place.

### **APPLICATION**

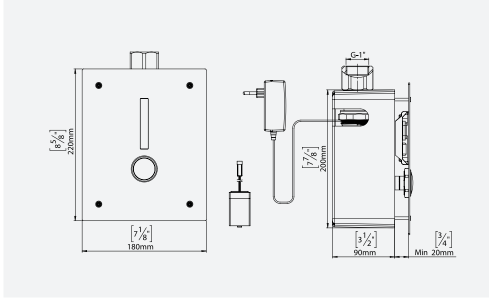
Helps washrooms stay clean and saves water. Ideal for educational institutions, gas stations, restaurants. In addition, its minimalistic style makes it perfect for any locations with high design standards.

PRODUCT AT A GLANCE			
Installation	ower Supply 9V transformer		
Power Supply			
Operating pressure			
Water flow	3 LPF half flush / 0.8 GPF 6 LPF full flush / 1.58 GPF		
ECO - Water saving option	4.5 lpf full flush / 1.18 gpf - available upon request		

	ORDERING INFORMATION				
PF	RODUCT NAME	PART NUMBER	POWER OPTIONS	ADDITIONAL SPECIFICATIONS	
JE	EREZ N	KSL00527	• 9 V Battery • 9 V Transformer	Dual flush operation With a manual override button Concealed	
	EREZ N WITH SON FRAME	KSL00528		Dual flush operation With a manual override button Concealed. With iron mounting frame for wall-hung toilets.	

OPTIONAL ACCESSORIES					
PRODUCT NAME	PART NUMBER				
REMOTE CONTRO	OL KSL01030				





### Kassel Sanitär S.L.

- Avda. de Castilla, 1 Polígono Industrial, 28830 San Fernando de Henares, Madrid, Spain
- Daimlerstraße 2, D-93133 Burglengenfeld, Germany

Tel. +34 916 778 993 | Fax. +34 916 777 774 | info@kassel.es | www.kassel.es