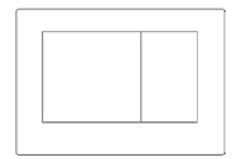
For people who sometimes like to hit the buttons.

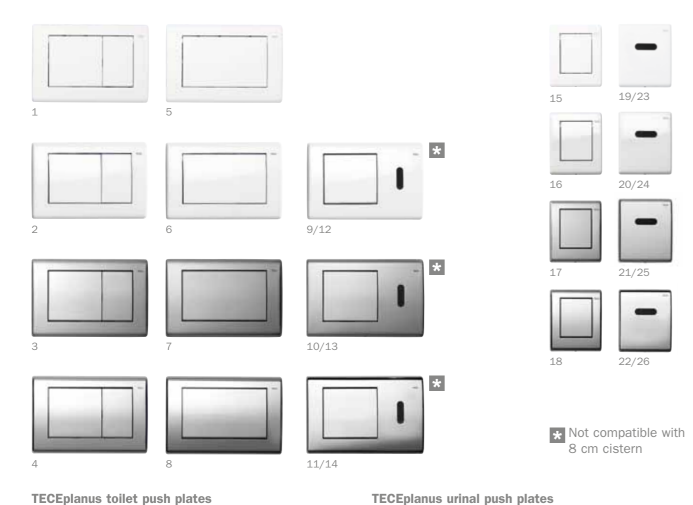


The TECEplanus push plate made of stainless steel is robust and especially vandalproof. A concealed screw further protects it against theft.

So they are particularly suitable for public sanitary areas, restaurants or hotels. Their especially compact dimensions and elegant design harmonise with any mood.



22 | | 23



TECEplanus urinal push plates

Urinal push plate made of stainless steel for TECE flushing valve housing. Including flush valve cartridge. Dimensions 100 x 120 x 15 mm

Toilet push plates dual flush system

cisterns for front or top actuation. Rubber buffered stop on both sides.

Dimensions 214 x 144 x 15 mm

1	White, silk-mat	9	240	322
2	White shiny	9	240	324
3	Brushed stainless steel	9	240	320
4	Bright chrome	9	240	321

Toilet push plate made of stainless steel for TECE

Toilet push plates single flush system

5	White, silk-mat	9 240 312
6	White shiny	9 240 314
7	Brushed stainless steel	9 240 310
8	Bright chrome	9 240 311

Toilet electronics with IR sensor, 6 V battery

Toil	et electronics with IR sensor, 230	/12 V mains
11	Bright chrome	9 240 351
10	Brushed stainless steel	9 240 350
9	White shiny	9 240 361

12	White shiny		9 24	-0	362
13	Brushed stainless steel		9 24	-0	352
14	Bright chrome		9 24	-0	353

Urinal nush nlates

Office Pacification	
15 White, silk-mat	9 242 312
16 White shiny	9 242 314
17 Brushed stainless steel	9 242 310
18 Bright chrome	9 242 311

Urinal electronics with IR sensor, 6 V battery

	, -	
19	White, silk-mat	9 242 354
20	White shiny	9 242 356
21	Brushed stainless steel	9 242 350
22	Bright chrome	9 242 351

Urinal electronics with IR sensor, 230/12 V mains

23 White, silk-mat	9 242 355
24 White shiny	9 242 357
25 Brushed stainless steel	9 242 352
26 Bright chrome	9 242 353

Toilet electronics

TECEplanus toilet electronics with IR sensor - contactless automatic flushing ensures reliable recognition of standing or sitting persons. Manual actuation is also possible. The power supply is from a battery or the mains.

- Operation via a 6 V battery or via an external 230 Volt/12 Volt transformer
- IR-sensor actuation or remote actuation via radio or cable





TECE urinal push plates with flush valve technology from TECE

- Same flush valve housing for the use of manual or electronic cartridges
- Different flushing volumes can be set
- Plastic piston seal
- A universal module for electronic and manual actuation
- Simple to assemble cartridge and electronics despite the small push plate

| 25 24 |