



INSTALLATION RECESS COVERS



Installation recessed covers for counters, electrical and teletechnical, plumbing and central heating systems rising mains. Shaft is a vertical channel in the construction of the building intended for conducting internal installations. These vertical channels should be built in a way that restricts access by unauthorized persons, in particular by means of masking frames, revision doors and cabinets.

We are manufacturing steel inspection doors and complete cabinets for installation recess and technical raising mains. All products are made to size using the modern equipment and high quality materials. **It is possible to make measurements on site and provide assembly services.**

Standard performance:

- steel sheet lacquered with Facade type polyester powder paint
- any door configuration
- any color according to the RAL palette
- any lock











IQNET Certyfikat jakości wg PN-EN ISO 9001:2015-10

POSSIBILITY OF IMPLEMENTATION



GALVANIZED STEEL SHEET Lacquered with Facade type polyester facade paint. Solution resistant to atmospheric condition

and UV radiation



INDIVIDUAL COLOR Any color from RAL pallet



INOX

Stainless steel type 304 with 240 cut or 316L. In aggressive environment (e.g. swimming pools) recommended is only 316L steel



NON-STANDARD DIMENSIONS Possible to adopt dimensions to customer request



LASER-CUT PATTERN

On the door, using a laser cutter, we can cut any pattern, lettering or logo



PLEXI WINDOW Window in door protected by plexi



LOCK FOR GAS CABINET Standard lock for gas cabinet

6

TYPE OF LOCK



PATENT LOCK Large quantity of cabinets can be opened with one key. The key for emergency opening is located

behind the safety glass.



PATENT LOCK - WITHOUT A KEY



EURO LOCK Twist lock adapted to put seal on.

PPUH SUPRON 3 Sp. z o.o. Poland 26-600 Radom, Sadownicza 6 phone: (48) 48 363 89 98 (48) 48 363 99 65 e-mail: export@supron.pl VAT EU: PL9482224948

SWIFT INGBPLPW

IBAN PL 17 1050 1793 1000 0024 0216 9680







RONIS LOCK With two or three point locking mechanism, key closing

