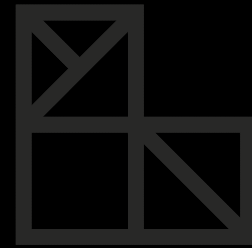


DESIGNED
SWITCHES

Lithoss





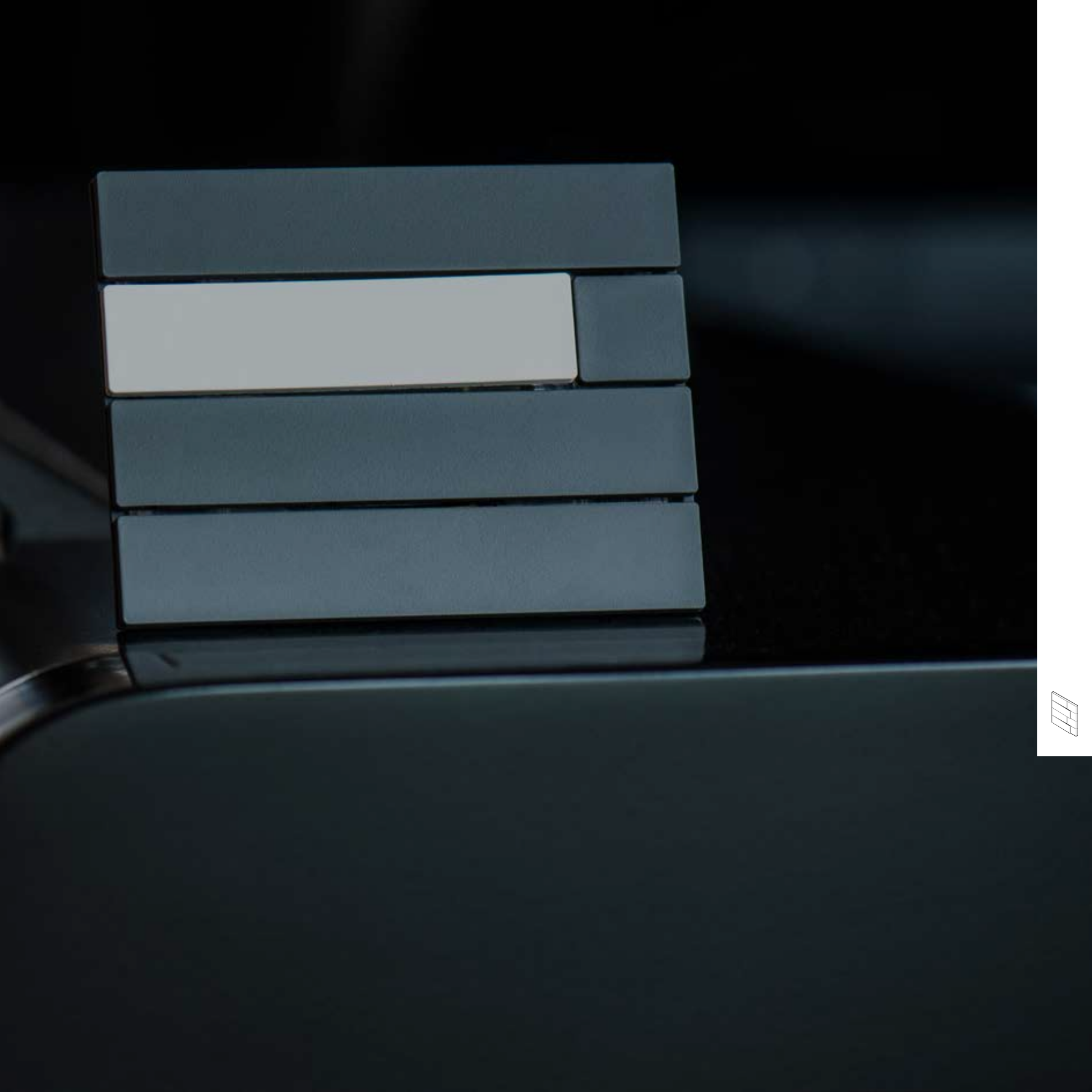
Lithoss

09. Piano

Design by David Dos Santos Antonio

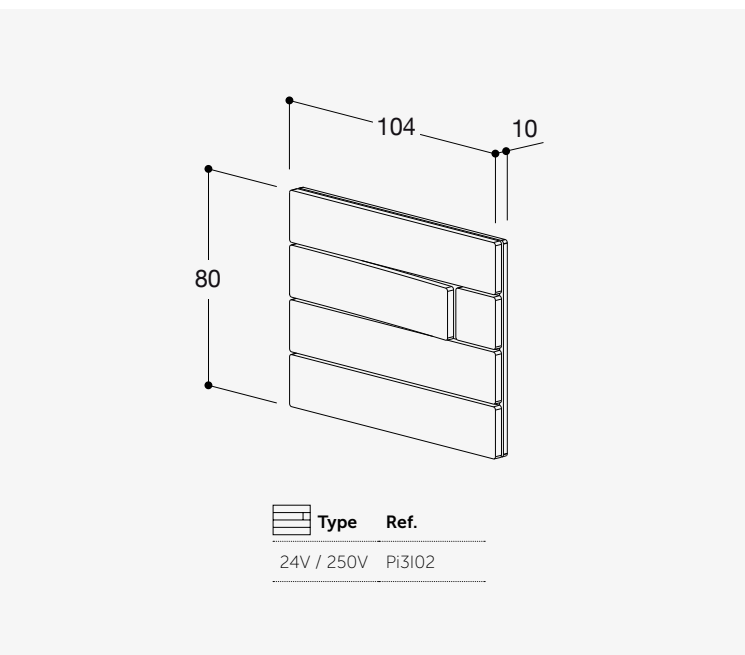
Its design makes the PIANO more than an ordinary switch. It transforms it into a discreet, yet original object in your interior. It has been designed by the young and upcoming talented Belgian designer David dos Santos to look like soft piano keys. The PIANO is frameless, minimalistic and simple. The PIANO has been developed with a high-end composite material enriched with exclusive minerals to create a cold 'Corian-like' feel. The material emphasises the high quality standards of Lithoss products.

PIANO has picked up national and international design awards.



Piano

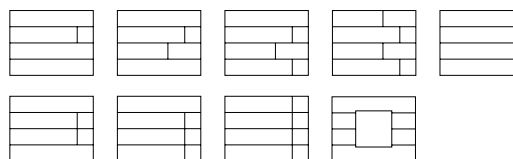
02 Matt white RAL9010



Compose

Your switch like the keyboard of a piano.

___ Play with different colors.





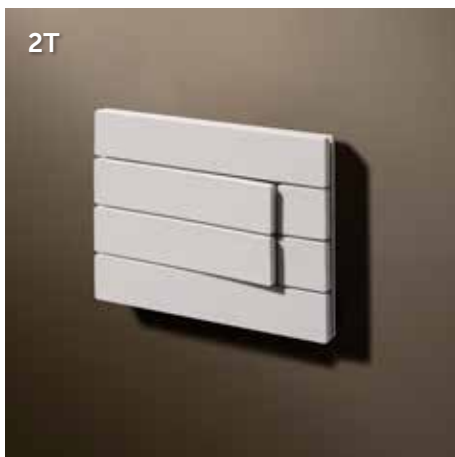
| Type | Ref. |
|------------|--------|
| 24V / 250V | PI3J02 |



| Type | Ref. |
|------------|--------|
| 24V / 250V | PI3K02 |



| Type | Ref. |
|------------|--------|
| 24V / 250V | PI3L02 |



| Type | Ref. |
|------------|--------|
| 24V / 250V | PI3202 |



| Type | Ref. |
|------------|--------|
| 24V / 250V | PI3302 |



| Type | Ref. |
|------------|--------|
| 24V / 250V | PI3402 |



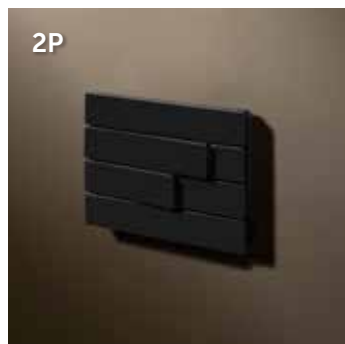



Piano

18 Matt black RAL9011




|  Type | Ref. |
|----------------------------------------------------------------------------------------|--------|
| 24V / 250V | Pi3I18 |



|  Type | Ref. |
|----------------------------------------------------------------------------------------|--------|
| 24V / 250V | Pi3J18 |




|  Type | Ref. |
|----------------------------------------------------------------------------------------|--------|
| 24V / 250V | Pi3K18 |




|  Type | Ref. |
|------------------------------------------------------------------------------------------|--------|
| 24V / 250V | Pi3L18 |




|  Type | Ref. |
|------------------------------------------------------------------------------------------|--------|
| 24V / 250V | Pi3218 |



|  Type | Ref. |
|------------------------------------------------------------------------------------------|--------|
| 24V / 250V | Pi3318 |



|  Type | Ref. |
|------------------------------------------------------------------------------------------|--------|
| 24V / 250V | Pi3418 |



|  Type | Ref. |
|--------------------------------------------------------------------------------------------|--------|
| 24V | Pi0T18 |

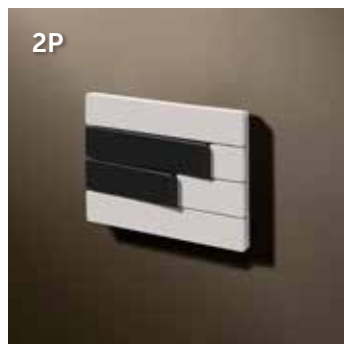


Piano

Immix RAL9010 / RAL9011



| Type | Ref. |
|------------|--------|
| 24V / 250V | Pi3I28 |



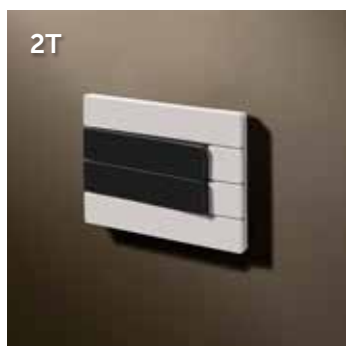
| Type | Ref. |
|------------|--------|
| 24V / 250V | Pi3J28 |



| Type | Ref. |
|------------|--------|
| 24V / 250V | Pi3K28 |



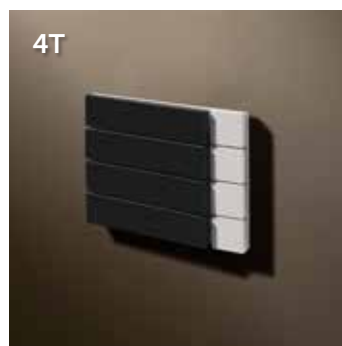
| Type | Ref. |
|------------|--------|
| 24V / 250V | Pi3L28 |



| Type | Ref. |
|------------|--------|
| 24V / 250V | Pi3228 |



| Type | Ref. |
|------------|--------|
| 24V / 250V | Pi3328 |



| Type | Ref. |
|------------|--------|
| 24V / 250V | Pi3428 |




| Type | Ref. |
|------------|--------|
| 24V / 250V | Pi3I82 |


Piano

Void



|  Frame | Ref. |
|-----------------------------------------------------------------------------------------|--------|
| A (Bticino) | Pi0A02 |
| B (Legrand/Hager/Peha) | Pi0B02 |



|  Frame | Ref. |
|-------------------------------------------------------------------------------------------|--------|
| A (Bticino) | Pi0A18 |
| B (Legrand/Hager/Peha) | Pi0B18 |

