





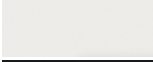

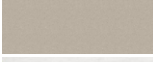




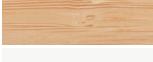
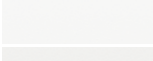



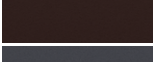
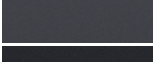
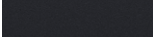
The RAL and NCS* colours of the Niko finishes

The sleek shapes and refined details of our
switching material are your perfect partners
in making a design statement at all times.
Niko finishings offer elegant solutions for
every interior style.



niko

The RAL and NCS* colours of the Niko finishes

	Finishing set:	Reference code	NCS*	RAL*
	alu grey brushed	155-XXXXXX	S 2002 - G	000 80 00
	alu blue grey brushed	226-XXXXXX	S 8005 - R80B	240 30 05
	alu black brushed	224-XXXXXX	S 8005 - R50B	000 20 00
	alu gold brushed	227-XXXXXX	S 3020 - Y	1000
	steel white coated	154-XXXXXX	S 1002 - B50G	000 90 00
	steel black coated	161-XXXXXX	S 9000 N	9004
	steel champagne coated	166-XXXXXX	S 4005 - Y20R	080 70 10
	stainless steel on anthracite	150-XXXXXX	S 5502 - Y	9006
	liquid snow white	241-XXXXXX	S 0300 - N	9003
	liquid black	242-XXXXXX	S 9000 N	9005
	Bakelite® piano black	200-XXXXXX	S 9000 N	9005
	bamboo	156-XXXXXX	S 4030 - Y30R	060 60 40
	lunar white coated	131-XXXXXX	S 1002 - B50G	000 90 00
	white	120-XXXXXX	S 0502 - Y50R	9010
	sterling coated	121-XXXXXX	S 4000 - N	9007
	bronze coated	123-XXXXXX	S 5005 - Y20R	080 50 05
	dark brown coated	124-XXXXXX	S 8505 - Y20R	060 30 05
	anthracite coated	122-XXXXXX	S 7502 - R	7022
	matt black coated	130-XXXXXX	S 9000 N	9005

* The RAL colour chart is only used as a reference for the colours of our products. More specifically, the RAL colour mentioned is the one closest to the product colour. It is therefore an approximation and there may be a difference between the RAL colour and the actual product colour. We also wish to point out that the appearance of a colour on a monitor is subject to the type of monitor. The colours displayed may therefore differ from reality. Therefore, no rights can be derived from the colours displayed.

Bakelite® is a registered trademark of Hexion GmbH

Finishings of your choice

Niko Rocker

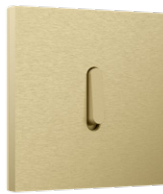
The sturdy metal push experience of the robust Niko Rocker defines its rewarding tactility. The long shape, pearl texture and subtle edge details of the rocker bar balance perfectly in the monolithic faceplate, surrounded by a neatly chamfered edge.



steel white coated
154-



steel champagne coated
166-



alu gold brushed
227-



alu grey brushed
155-



alu blue grey brushed
226-



alu black brushed
224-

Niko Toggle

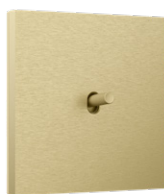
The subtle notch at the top of the refined toggle lever is the signature detail of the Niko Toggle. The soft, etched texture and solid form of the toggle bar make it pleasant to touch and create a satisfying push experience.



steel white coated
154-



steel champagne coated
166-



alu gold brushed
227-



alu grey brushed
155-



alu blue grey brushed
226-



alu black brushed
224-

Niko Pure

Do you love an **ultra-sleek design** in timeless materials? Then you will love the refined look of Niko Pure. A series made from special and authentic materials, including bamboo, stainless steel, Bakelite® and aluminium. Your guarantee of an elegant and sustainable finish. Affordable top design.



liquid snow white
241-



steel white coated
154-



alu grey brushed
155-



stainless steel on anthracite
150-



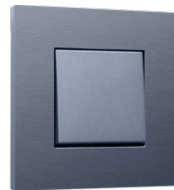
alu gold brushed
227-



steel champagne coated
166-



bamboo
156-



alu blue grey brushed
226-



alu black brushed
224-



steel black coated
161-



liquid black
242-



Bakelite® piano black
200-

Niko Intense

Niko Intense, a series that you need to feel. Niko Intense is all about touch. The **sleek shape** and **soft lines** radiate intensity. With these switches, you are choosing a distinctly warm character.



lunar white coated
131-



white
120-



sterling coated
121-



bronze coated
123-



dark brown coated
124-



anthracite coated
122-



matt black coated
130-