

The main interior of the cabinet contains a complex arrangement of electrical components. At the top, there are several rows of terminal blocks with numerous wires connected to them. Below these, there are several rows of switches or relays, some with yellow and black markings. The bottom section is dominated by a dense network of cables, including thick white cables and thinner black and orange cables. Some cables are bundled together, while others hang loosely. The overall appearance is that of a well-used but somewhat cluttered electrical control panel.

On the floor in front of the cabinet, there are several items: a pink plastic bag, a wrench, and a small box containing what looks like a roll of tape or a similar material. These items suggest that the cabinet is currently being worked on or maintained.



























The Novaceal® Solution for LASER Fiber & LASER CO.

The Novaceal® Solution for LASER Fiber & LASER CO.

The Novaceal® Solution for LASER Fiber & LASER CO.

The Novaceal® Solution for LASER Fiber & LASER CO.

The Novaceal® Solution for LASER Fiber & LASER CO.

The Novaceal® Solution for LASER Fiber & LASER CO.

The Novaceal® Solution for LASER Fiber & LASER CO.

The Novaceal® Solution for LASER Fiber & LASER CO.

The Novaceal® Solution for LASER Fiber & LASER CO.

www.novaceal-lownoise.com

www.novaceal-lownoise.com

www.novaceal-lownoise.com

LOWWISE technology

The Novaceal® Solution for LASER Fiber & LASER CO.

The Novaceal® Solution for LASER Fiber & LASER CO.

The Novaceal® Solution for LASER Fiber & LASER CO.

The Novaceal® Solution for LASER Fiber & LASER CO.

The Novaceal® Solution for LASER Fiber & LASER CO.

The Novaceal® Solution for LASER Fiber & LASER CO.

The Novaceal® Solution for LASER Fiber & LASER CO.

The Novaceal® Solution for LASER Fiber & LASER CO.







Emergency stop symbol (red)

Schindler logo

1 2 3  
4 5 6  
7 8 9  
\* 0 .  
0 0

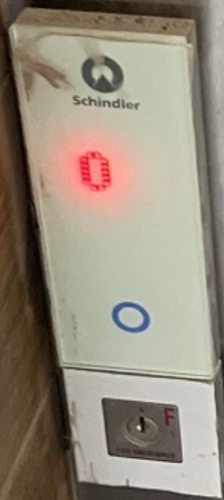
3

1  
2  
3  
4  
5  
6  
7  
8  
9  
0  
.



Control panel with a red digital display showing '0', a red arrow pointing up, a red circle, and a square button.

The V...  
for L...



www.novacel-lownoise.com

The Novacel® Solution  
for LASER Fiber & LASER CO<sub>2</sub>

lowNOISE  
technology

The Novacel® Solution  
for LASER Fiber & LASER CO<sub>2</sub>

lowNOISE  
technology

The Novacel® Solution  
for LASER Fiber & LASER CO<sub>2</sub>

www.novacel-lownoise.com

The Novacel® Solution  
for LASER Fiber & LASER CO<sub>2</sub>

lowNOISE  
technology

The Novacel® Solution  
for LASER Fiber & LASER CO<sub>2</sub>

lowNOISE  
technology

lowNOISE  
technology



























**ВОГНЕБЕЗПЕЧНО**  
ВОГ №00005  
АТ ВІННИЦЯГАЗ  
ЕІ АС



3









**BAYLAN**

00001179 m<sup>3</sup>

M21  
UA-TR.001

KK-12  
Q3-2.5 m<sup>3</sup>/h  
RH160N/80  
MAP16 T50IP66





Handwritten scribbles on the main vertical pipe.

KAYE WATER  
KAYE METER

6

7

2

3

4

5

Stack of cardboard boxes with "KAYE" printed on the top box.

**NIK**  
6400 imp/kWh



-40°C +70°C

ДСТУ EN 62052-11

① ДСТУ EN 62053-21

NIK 2104 AP2T.1802.MC.11

Перегляд

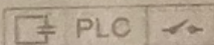


79 kWh  
00000007

220 V 5(60)A 50 Hz



№ 12375639 2021 р.



Вироблено в Україні





1



2



3



4



5



6



1



2



3







lowNOISE  
technology

The Novacef® Solution  
for LASER Fiber & LASER CO2

The Novacef® Solution  
for LASER Fiber & LASER CO2

lowNOISE  
technology

The Novacef® Solution  
for LASER Fiber & LASER CO2

The Novacef® Solution  
for LASER Fiber & LASER CO2

lowNOISE  
technology

The Novacef® Solution  
for LASER Fiber & LASER CO2

The Novacef® Solution  
for LASER Fiber & LASER CO2

lowNOISE  
technology

The Novacef® Solution  
for LASER Fiber & LASER CO2

The Novacef® Solution  
for LASER Fiber & LASER CO2

lowNOISE  
technology

The Novacef® Solution  
for LASER Fiber & LASER CO2

The Novacef® Solution  
for LASER Fiber & LASER CO2

lowNOISE  
technology

The Novacef® Solution  
for LASER Fiber & LASER CO2

The Novacef® Solution  
for LASER Fiber & LASER CO2

lowNOISE  
technology

The Novacef® Solution  
for LASER Fiber & LASER CO2

The Novacef® Solution  
for LASER Fiber & LASER CO2

lowNOISE  
technology

The Novacef® Solution  
for LASER Fiber & LASER CO2

The Novacef® Solution  
for LASER Fiber & LASER CO2





ВИХІД  
EXIT





**MESURA**  
METERING  
A Savigna Group Company

M21  
UA,TR.001  
DСТУ EN 1359:2012

**AG4**

0 0 0 0 0 0 7 m<sup>3</sup>

Qmax: 6 m<sup>3</sup>/h Qmin: 0,04 m<sup>3</sup>/h Qt: 0,6 m<sup>3</sup>/h Pmax: 0,5 bar  
V: 1,2 dm<sup>3</sup> 1 imp= 0,01 m<sup>3</sup> Tm= minus 25°C — 55°C M1

Клас 1.5  
Серійний № **00157538**  
Рік виготовлення: **2021**

00157538





















































