

# Certificate of attendance

## QUICK LOCK

Practical seminar for application engineers on **09. Sep. 2024**

Mr.  
**Eduard Eker**

Sweves Advance AB

Successfully participated in the practical seminar "Quick-Lock" for application engineers on 09. Sep. 2024

### Training contents:

#### Theory

- Basics of Quick - Lock Stainless-Steel sleeve  
(f.e.: in- and exfiltration, limits for application, serial installation...)
- Packer system

#### Practice

- Quick - Lock
- Quick - Lock BIG / BIG LEM
- Quick - Lock LEM
- Quick - Lock Flex
- Quick - Lock Mini

Geisingen, 19.09.2024



Luca Arceri  
Technical Support

# UHRIG

# Certificate of attendance

## QUICK LOCK

Practical seminar for application engineers on **09. Sep. 2024**

Mr.

**Micael Johansson**

Sweves Advance AB

Successfully participated in the practical seminar "Quick-Lock" for application engineers on 09. Sep. 2024

### Training contents:

#### Theory

- Basics of Quick - Lock Stainless-Steel sleeve  
(f.e.: in- and exfiltration, limits for application, serial installation...)
- Packer system

#### Practice

- Quick - Lock
- Quick - Lock BIG / BIG LEM
- Quick - Lock LEM
- Quick - Lock Flex
- Quick - Lock Mini

Geisingen, 19.09.2024



Luca Arceri  
Technical Support



# Certificate of attendance

## QUICK LOCK

Practical seminar for application engineers on **09. Sep. 2024**

Mr.

**Oleksii Samoilenko**

Sweves Advance AB

Successfully participated in the practical seminar "Quick-Lock" for application engineers on 09. Sep. 2024

### Training contents:

#### Theory

- Basics of Quick - Lock Stainless-Steel sleeve  
(f.e.: in- and exfiltration, limits for application, serial installation...)
- Packer system

#### Practice

- Quick - Lock
- Quick - Lock BIG / BIG LEM
- Quick - Lock LEM
- Quick - Lock Flex
- Quick - Lock Mini

Geisingen, 19.09.2024



Luca Arceri  
Technical Support



# Certificate of attendance

## QUICK LOCK

Practical seminar for application engineers on **09. Sep. 2024**

Mr.  
**Roger Östergren**

Sweves Advance AB

Successfully participated in the practical seminar "Quick-Lock" for application engineers on 09. Sep. 2024

### Training contents:

#### Theory

- Basics of Quick - Lock Stainless-Steel sleeve  
(f.e.: in- and exfiltration, limits for application, serial installation...)
- Packer system

#### Practice

- Quick - Lock
- Quick - Lock BIG / BIG LEM
- Quick - Lock LEM
- Quick - Lock Flex
- Quick - Lock Mini

Geisingen, 19.09.2024



Luca Arceri  
Technical Support

# UHRIG

# Certificate of attendance

**QUICK**  **LOCK**

Practical seminar for application engineers on **09. Sep. 2024**

Mr.

**Serhii Kulynenko**

Sweves Advance AB

Successfully participated in the practical seminar "Quick-Lock" for application engineers on 09. Sep. 2024

## **Training contents:**

### **Theory**

- Basics of Quick - Lock Stainless-Steel sleeve  
(f.e.: in- and exfiltration, limits for application, serial installation...)
- Packer system

### **Practice**

- Quick - Lock
- Quick - Lock BIG / BIG LEM
- Quick - Lock LEM
- Quick - Lock Flex
- Quick - Lock Mini

Geisingen, 19.09.2024



Luca Arceri  
Technical Support

**UHRIG**  


# Certificate of attendance

## QUICK LOCK

Practical seminar for application engineers on **09. Sep. 2024**

Mr.

**Viktors Vasiljevs**

Sweves Advance AB

Successfully participated in the practical seminar "Quick-Lock" for application engineers on 09. Sep. 2024

### Training contents:

#### Theory

- Basics of Quick - Lock Stainless-Steel sleeve  
(f.e.: in- and exfiltration, limits for application, serial installation...)
- Packer system

#### Practice

- Quick - Lock
- Quick - Lock BIG / BIG LEM
- Quick - Lock LEM
- Quick - Lock Flex
- Quick - Lock Mini

Geisingen, 19.09.2024



Luca Arceri  
Technical Support

