

# Noraxon Standard EMG Analysis

**NORAXON**<sup>™</sup>  
MOVEMENT • DATA • PEOPLE

**Subject:**

Nachname Giorgio  
Vorname  
Geburtsdag

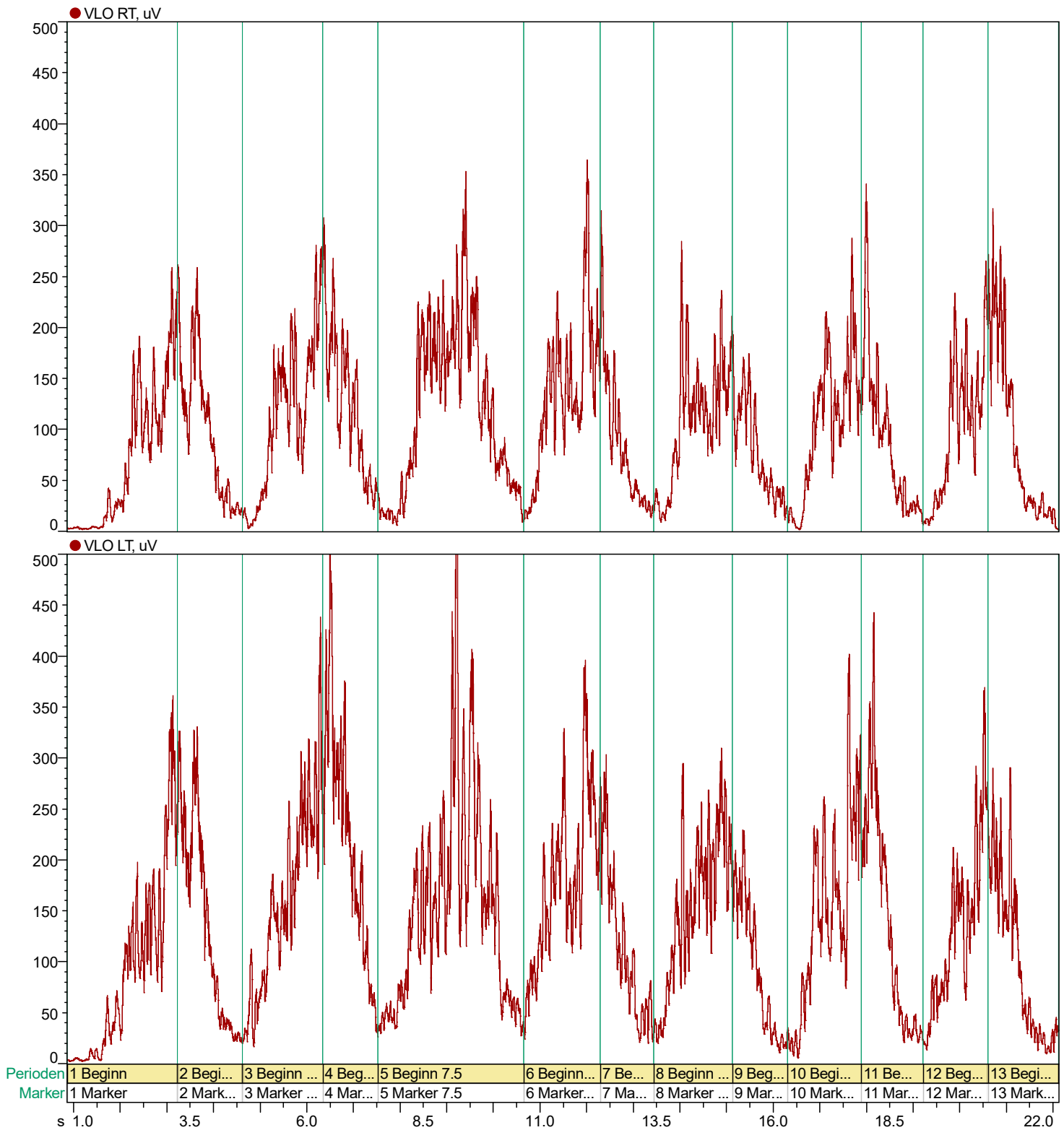
**Record:**

Name  
Messdatum  
Anzahl der Perioden

Kniebeuge\_zwei\_außen  
09.01.2025 16:48  
13



## Analyzed Signals / Periods

**Subject Comments**

# Noraxon Standard EMG Analysis



## Subject

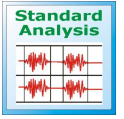
Vorname  
Nachname  
Geburtsdag

Giorgio

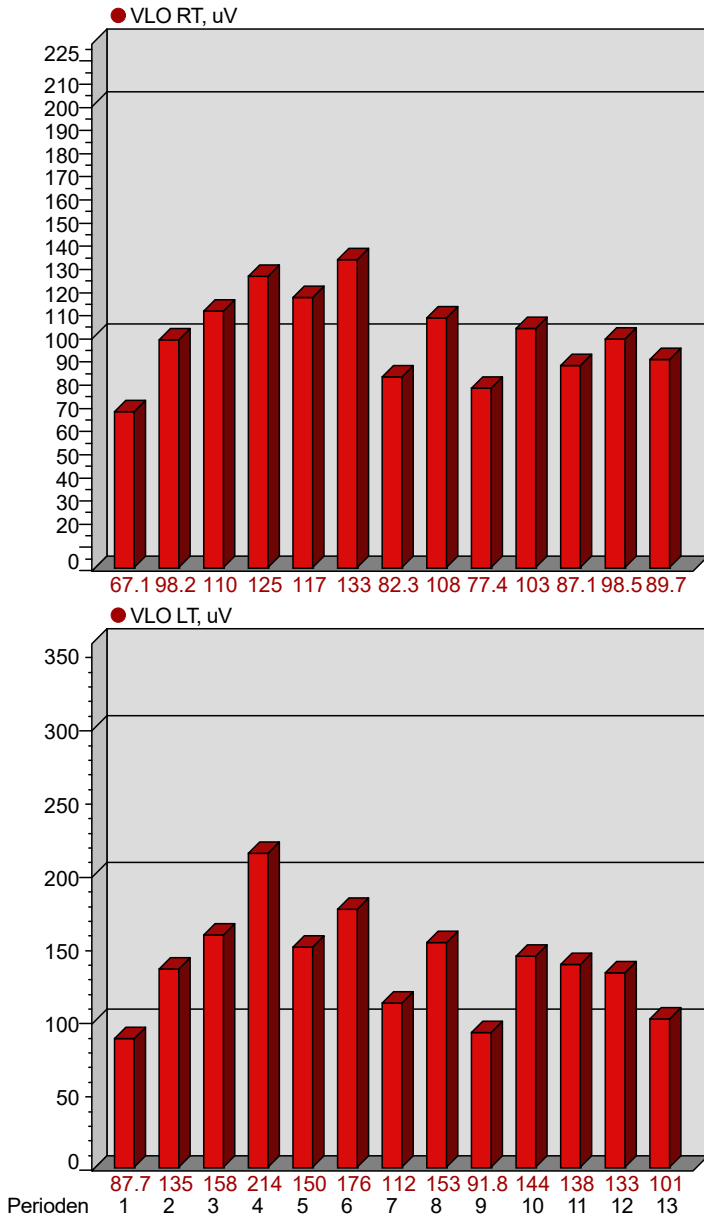
## Record

Name  
Messdatum  
Anzahl der Perioden

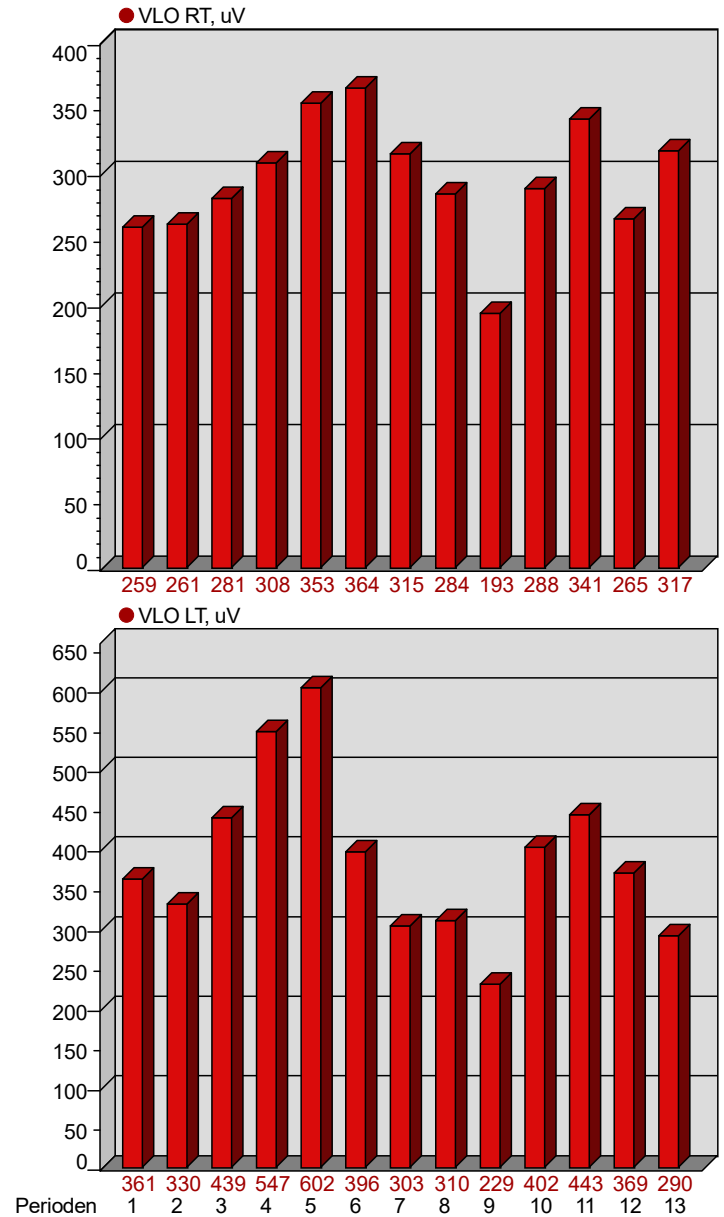
Kniebeuge zwei außen  
09.01.2025 16:48  
13



### Mittelwert von jeder Periode



### Maximum von jeder Periode



### Averaged Mean Amplitude of All Periods

Kanal	Mittelwert, uV
VLO RT, uV	99.7±18.3
VLO LT	138±33.8

### Averaged Max of All Periods

Kanal	Mittelwert, uV
VLO RT, uV	295±44.2
VLO LT	386±99.6

### Record Comments

Marker, 0.9 sec



Mittelwert EMG, uV

VLO RT	3.09				
VLO LT	3.10				

Marker, 3.2 sec



Mittelwert EMG, uV

VLO RT	226.43				
VLO LT	251.87				

Marker, 4.6 sec



Mittelwert EMG, uV

VLO RT	19.08				
VLO LT	23.47				

Marker, 6.3 sec



Mittelwert EMG, uV

VLO RT	275.31	<div></div>			
VLO LT	287.96	<div></div>			

Marker, 7.5 sec



Mittelwert EMG, uV

VLO RT	35.89	<div></div>			
VLO LT	34.99	<div></div>			

Marker, 10.6 sec



Mittelwert EMG, uV

VLO RT	15.30	<div></div>			
VLO LT	33.69	<div></div>			

Marker, 12.3 sec



Mittelwert EMG, uV

VLO RT	219.33	<div></div>			
VLO LT	222.87	<div></div>			

Marker, 13.4 sec



Mittelwert EMG, uV

VLO RT	25.73	<div></div>			
VLO LT	33.67	<div></div>			

Marker, 15.1 sec

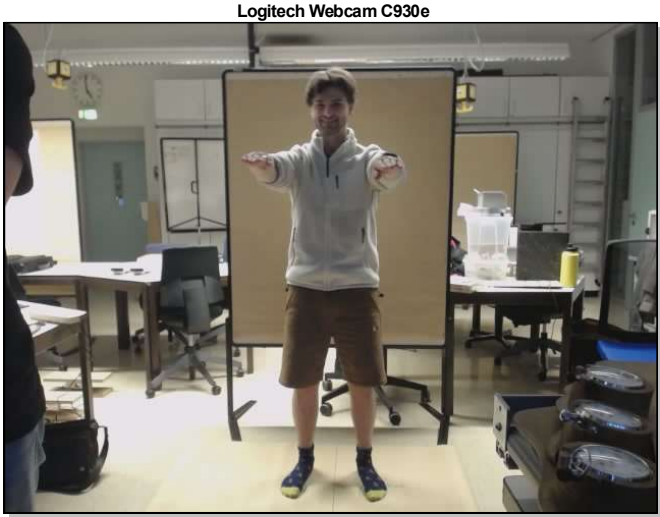


Mittelwert EMG, uV

VLO RT	171.09	<div></div>			
VLO LT	191.25	<div></div>			



Marker, 16.3 sec



Mittelwert EMG, uV

VLO RT	17.08				
VLO LT	24.50				

Marker, 17.9 sec



Mittelwert EMG, uV

VLO RT	134.64				
VLO LT	247.67				

Marker, 19.2 sec



Mittelwert EMG, uV

VLO RT	12.24				
VLO LT	25.58				

Marker, 20.6 sec



Mittelwert EMG, uV

VLO RT	225.90					
VLO LT	230.82					

Marker, 22.1 sec



Mittelwert EMG, uV

VLO RT	2.21					
VLO LT	31.38					