



Product Service

CERTIFICATE

No. Z1 011474 0035 Rev. 00

Holder of Certificate: **Leki Lenhart GmbH**

Karl-Arnold-Str. 30
73230 Kirchheim
GERMANY

Certification Mark:



Product:

Trekking Poles
Folding Poles with and without SpeedLock
Clamping System

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition, the certification holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. All applicable requirements of the Testing, Certification, Validation and Verification Regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.: 713194904-202

Valid until: 2029-01-21

Date, 2024-02-09

(Matthias Völz)

CERTIFICATE

No. Z1 011474 0035 Rev. 00

Model(s): 64X-2900-AB, 65X-2062-AB, 64X-2062-AB, 64X-2067-AB, 64X-2063-AB, 64X-2059-AB, 64X-2705-AB, 64X-2486-AB, 64X-2075-AB, 65X-2245-AB, 64X-2980-AB

Parameters:

Designation	Ø	Material	Antishock System	Length adjusting System	Pack size & pole length in cm	Tightening system
64X-2900-AB	18/16/14/14/14	Carbon	-	SpeedLock 2	(38)110-130	CLD Model
65X-2062-AB	18/16/14/14/14	Carbon	-	SpeedLock 2	(38)110-130	ELD Model
64X-2062-AB	18/16/14/14/14	Carbon	-	SpeedLock 2	(38)110-130	
64X_2067-AB	18/16/14/14/14	Carbon	-	SpeedLock 2	(38)100-120	ELD Model
64X-2063-AB	18/16/14/14/14	Carbon/Alu	DSS*	SpeedLock 2	(38)110-130	ELD Model
64X-2059-AB	18/16/14/14/14	Carbon/Alu	DSS*	SpeedLock 2	(38)100-120	ELD Model
64X-2705-AB	18/16/14/14/14	ALU/Carbon	-	SpeedLock 2	115-135	ELD Model
64X-2468-AB	18/16/14/14/14	ALU/Carbon	-	SpeedLock 2	105-125	ELD Model
64X-2075-AB	18/16/14/14/14	Alu	-	SpeedLock 2	(38)110-130	Push Button Model
65X-2245-AB	18/16/14/14/14	Alu	-	SpeedLock PLUS	(38)110-130	Push Button Model
64X-2980-AB	20/18/16/16/16	Carbon/Alu	-	SL1	120-140	Push Button Model

*Dynamic Suspension System

Tested according to: DIN 79016:2017