

Here you will find all single spare parts as well as fitted segments for your boom pole.

PLEASE READ NECESSARILY
BOOM MAINTENANCE & REPAIR
BEFORE REPAIRING YOUR BOOM POLE!

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QXS Standard Boom Pole, fitted segments

Single tubes for orientation

Please specify boom pole (for example: **QX 550**) and diameter of tube segment (for example: [SQXS550/18](#)) by order.

RQX550/18, RQX565/18, RQX580/18, RQX5100/18 and RQX5130/18

Tube segment with the smallest diameter.
Inner diameter: 16 mm, Outer diameter: 18 mm



RQX550/22, RQX565/22, RQX580/22, RQX5100/22 and RQX5130/22

Tube segment:
Inner diameter: 20 mm, Outer diameter: 22 mm



RQX550/26, RQX565/26, RQX580/26, RQX5100/26 and RQX5130/26

Tube segment:
Inner diameter: 24 mm, Outer diameter: 26 mm



RQX550/30, RQX565/30, RQX580/30, RQX5100/30 and RQX5130/30

Tube segment:
Inner diameter: 28 mm, Outer diameter: 30 mm



RQX550/34, RQX565/34, RQX580/34, RQX5100/34 and RQX5130/34

Tube segment:

Inner diameter: 32 mm, Outer diameter: 34 mm



Segments for QX 550

SQXS550/18

Tube segment for QXS 550



Note: fig. SQXS565/18

Please follow the length in Technical Details below or under RQX550/18

For easy replacement even in the field, the spare segments are ready made with all necessary parts. Thus, the boom can be used again immediately.

The complete spare segment SQXS550/18 comprises:

Tube segment diameter = 16/18 mm ([RQX550/18](#))



Threaded tip incl. leather washer & aluminum ring ([V2AQL](#) incl. [QSPLW](#) and [ALQL](#))

Hand nut for thread on tube segment with outer diameter of 22 mm ([MQXS22](#))

Compression ring ([ROXS22](#))

[Velcro](#) fitted

[Silicone grease](#) for threads and Velcro bushings

Technical Details

Inner diameter: 16 mm

Outer diameter: 18 mm

Length (RQX550/18 without tip): 445 mm

Materials

Tube: carbon fiber, pull-braiding

Threaded tip: stainless steel

Ring: aluminum blue anodized

Hand nut: aluminum black anodized

Compression ring: POM



SQXS550/22

Tube segment for QXS 550



Note: fig. SQXS565/22

Please follow the length in Technical Details below or under RQX550/22

For easy replacement even in the field, the spare segments are ready made with all necessary parts. Thus, the boom can be used again immediately.

The complete spare segment SQXS550/22 comprises:

Tube segment diameter = 20/22 mm ([RQX550/22](#))



Thread incl. Silicone ring ([GOXS22](#) incl. [OR22](#))

Hand nut for thread on tube segment with outer diameter of 26 mm ([MOXS26](#))



Compression ring ([ROXS26](#))

[Velcro](#) fitted

[Silicone grease](#) for threads and Velcro bushings



Technical Details

Inner diameter: 20 mm

Outer diameter: 22 mm

Length (RQX550/22): 420 mm

Materials

Tube: carbon fiber, pull-braiding

Thread: aluminum black anodized

Ring: Silicone 50°, 22 mm

Hand nut: aluminum black anodized

Compression ring: POM



SQXS550/26

Tube segment for QXS 550



Note: fig. SQXS565/26

Please follow the length in Technical Details below or under RQX550/26

For easy replacement even in the field, the spare segments are ready made with all necessary parts. Thus, the boom can be used again immediately.

The complete spare segment SQXS550/26 comprises:

Tube segment diameter = 24/26 mm ([RQX550/26](#))



Thread incl. Silicone ring ([GOXS26](#) incl. [OR26](#))

Hand nut for thread on tube segment with outer diameter of 30 mm ([MOXS30](#))

Compression ring ([ROXS30](#))

[Velkro](#) fitted

[Silicone grease](#) for threads and Velkro bushings

Technical Details

Inner diameter: 24 mm

Outer diameter: 26 mm

Length (RQX550/26): 390 mm

Materials

Tube: carbon fiber, pull-braiding

Thread: aluminum black anodized

Ring: Silicone 50°, 26 mm

Hand nut: aluminum black anodized

Compression ring: POM



SQXS550/30

Tube segment for QXS 550



Note: fig. SQXS565/30

Please follow the length in Technical Details below or under RQX550/30

For easy replacement even in the field, the spare segments are ready made with all necessary parts. Thus, the boom can be used again immediately.

The complete spare segment SQXS550/22 comprises:

Tube segment diameter = 28/30 mm ([RQX550/30](#))



Thread incl. Silicone ring ([GOXS30](#) incl. [OR30](#))

Hand nut for thread on tube segment with outer diameter of 34 mm ([MOXS34](#))

Compression ring ([ROXS34](#))

[Velcro](#) fitted

[Silicone grease](#) for threads and Velcro bushings

Technical Details

Inner diameter: 28 mm

Outer diameter: 30 mm

Length (RQX550/30): 360 mm

Materials

Tube: carbon fiber, pull-braiding

Thread: aluminum black anodized

Ring: Silicone 50°, 30 mm

Hand nut: aluminum black anodized

Compression ring: POM



SQXS550/34

Tube segment for QXS 550



Note: fig. SQXS565/34

Please follow the length in Technical Details below or under RQX550/34

For easy replacement even in the field, the spare segments are ready made with all necessary parts. Thus, the boom can be used again immediately.

The complete spare segment SQXS550/22 comprises:

Tube segment diameter = 32/34 mm ([ROX550/34](#))



Thread incl. Silicone ring ([GOXS34](#) incl. [OR34](#))

Metal End QXS w/ thread ([QSPBX](#))

[Silicone grease](#) for threads and Velcro bushings

Technical Details

Inner diameter: 32 mm

Outer diameter: 34 mm

Length (RQX550/34): 330 mm

Materials

Tube: carbon fiber, pull-braiding

Thread: aluminum black anodized

Ring: Silicone 50°, 34 mm

Metal End: aluminum black anodized



Segments for QX 565

SQXS565/18

Tube segment for QXS 565



Note: fig. SQXS565/18

Please follow the length in Technical Details below or under RQX565/18

For easy replacement even in the field, the spare segments are ready made with all necessary parts. Thus, the boom can be used again immediately.

The complete spare segment SQXS565/18 comprises:

Tube segment diameter = 16/18 mm ([RQX565/18](#))



Threaded tip incl. leather washer & aluminum ring ([V2AQL](#) incl. [QSPLW](#) and [ALQL](#))

Hand nut for thread on tube segment with outer diameter of 22 mm

([MOXS22](#))

Compression ring ([ROXS22](#))

[Velcro](#) fitted

[Silicone grease](#) for threads and
Velcro bushings

Technical Details

Inner diameter: 16 mm

Outer diameter: 18 mm

Length (RQX565/18 without tip): 595 mm

Materials

Tube: carbon fiber, pull-braiding

Threaded tip: stainless steel

Ring: aluminum blue anodized

Hand nut: aluminum black anodized

Compression ring: POM



SQXS565/22

Tube segment for QXS 565



Note: fig. SQXS565/22

Please follow length under Technical Details and under RQX565/22

For easy replacement even in the field, the spare segments are ready made with all necessary parts. Thus, the boom can be used again immediately.

The complete spare segment SQXS565/22 comprises:

Tube segment diameter = 20/22 mm ([RQX565/22](#))



Thread incl. Silicone ring ([GOXS22](#) incl. [OR22](#))

Hand nut for thread on tube segment with outer diameter of 26 mm ([MOXS26](#))

Compression ring ([ROXS26](#))

[Velcro](#) fitted

[Silicone grease](#) for threads and Velcro bushings

Technical Details

Inner diameter: 20 mm

Outer diameter: 22 mm

Length (RQX565/22): 570 mm

Materials

Tube: carbon fiber, pull-braiding

Thread: aluminum black anodized

Ring: Silicone 50°, 22 mm

Hand nut: aluminum black anodized

Compression ring: POM



SQXS565/26

Tube segment for QXS 565



Note: fig. SQXS565/26

Please follow length under Technical Details and under RQX565/26

For easy replacement even in the field, the spare segments are ready made with all necessary parts. Thus, the boom can be used again immediately.

The complete spare segment SQXS565/26 comprises:

Tube segment diameter = 24/26 mm ([RQX565/26](#))



Thread incl. Silicone ring ([GOXS26](#) incl. [OR26](#))

Hand nut for thread on tube segment with outer diameter of 30 mm ([MQXS30](#))

Compression ring ([ROXS30](#))

[Velcro](#) fitted

[Silicone grease](#) for threads and Velcro bushings

Technical Details

Inner diameter: 24 mm

Outer diameter: 26 mm

Length (RQX565/26): 540 mm

Materials

Tube: carbon fiber, pull-braiding

Thread: aluminum black anodized

Ring: Silicone 50°, 26 mm

Hand nut: aluminum black anodized

Compression ring: POM



SQXS565/30

Tube segment for QXS 565



Note: fig. SQXS565/30

Please follow length under Technical Details and under RQX565/30

For easy replacement even in the field, the spare segments are ready made with all necessary parts. Thus, the boom can be used again immediately.

The complete spare segment SQXS565/30 comprises:
 Tube segment diameter = 28/30 mm ([RQX565/30](#))



Thread incl. Silicone ring ([GOXS30](#) incl. [OR30](#))

Hand nut for thread on tube segment with outer diameter of 34 mm ([MOXS34](#))

Compression ring ([ROXS34](#))

[Velcro](#) fitted

[Silicone grease](#) for threads and Velcro bushings



Technical Details

Inner diameter: 28 mm
 Outer diameter: 30 mm
 Length (RQX565/30): 510 mm
 Materials
 Tube: carbon fiber, pull-braiding
 Thread: aluminum black anodized
 Ring: Silicone 50°, 30 mm
 Hand nut: aluminum black anodized
 Compression ring: POM



SQXS565/34

Tube segment for QXS 565



Note: fig. SQXS565/30

Please follow length under Technical Details and under RQX565/34

For easy replacement even in the field, the spare segments are ready made with all necessary parts. Thus, the boom can be used again immediately.

The complete spare segment SQXS565/34 comprises:

Tube segment diameter = 32/34 mm ([RQX565/34](#))



Thread incl. Silicone ring ([GOXS34](#) incl. [OR34](#))

Metal End QXS w/ thread ([QSPBX](#))

[Silicone grease](#) for threads and Velkro bushings

Technical Details

Inner diameter: 32 mm

Outer diameter: 34 mm

Length (RQX565/34): 480 mm

Materials

Tube: carbon fiber, pull-braiding

Thread: aluminum black anodized

Ring: Silicone 50°, 34 mm

Metal End: aluminum black anodized



Segments for QX 580

SQXS580/18

Tube segment for QXS 580



Note: fig. SQXS565/18

Please follow length under Technical Details and under RQX580/18

For easy replacement even in the field, the spare segments are ready made with all necessary parts. Thus, the boom can be used again immediately.

The complete spare segment SQXS580/18 comprises:

Tube segment diameter = 16/18 mm ([RQX580/18](#))



Threaded tip incl. leather washer & aluminum ring ([V2AQL](#) incl. [QSPLW](#) and [ALQL](#))

Hand nut for thread on tube segment with outer diameter of 22 mm

([MOXS22](#))

Compression ring ([RQXS22](#))

[Velcro](#) fitted

[Silicone grease](#) for threads and Velcro bushings



Technical Details

Inner diameter: 16 mm

Outer diameter: 18 mm

Length (RQX580/18 without tip): 745 mm

Materials

Tube: carbon fiber, pull-braiding

Threaded tip: stainless steel

Ring: aluminum blue anodized

Hand nut: aluminum black anodized

Compression ring: POM



SQXS580/22

Tube segment for QXS 580



Note: fig. SQXS565/22

Please follow length under Technical Details and under RQX580/22

For easy replacement even in the field, the spare segments are ready made with all necessary parts. Thus, the boom can be used again immediately.

The complete spare segment SQXS580/22 comprises:

Tube segment diameter = 20/22 mm ([RQX580/22](#))



Thread incl. Silicone ring ([GOXS22](#) incl. [OR22](#))

Hand nut for thread on tube segment with outer diameter of 26 mm

([MOXS26](#))

Compression ring ([ROXS26](#))



[Velcro](#) fitted

[Silicone grease](#) for threads and
Velcro bushings



Technical Details

Inner diameter: 20 mm

Outer diameter: 22 mm

Length (RQX580/22): 720 mm

Materials

Tube: carbon fiber, pull-braiding

Thread: aluminum black anodized

Ring: Silicone 50°, 22 mm

Hand nut: aluminum black anodized

Compression ring: POM



SQXS580/26

Tube segment for QXS 580



Note: fig. SQXS565/26

Please follow length under Technical Details and under RQX580/26

For easy replacement even in the field, the spare segments are ready made with all necessary parts. Thus, the boom can be used again immediately.

The complete spare segment SQXS580/26 comprises:

Tube segment diameter = 24/26 mm ([RQX580/26](#))



Thread incl. Silicone ring ([GOXS26](#) incl. [OR26](#))



Hand nut for thread on tube segment with outer diameter of 30 mm ([MQXS30](#))

Compression ring ([ROXS30](#))

[Velcro](#) fitted

[Silicone grease](#) for threads and Velcro bushings



Technical Details

Inner diameter: 24 mm

Outer diameter: 26 mm

Length (RQX580/26): 690 mm

Materials

Tube: carbon fiber, pull-braiding

Thread: aluminum black anodized

Ring: Silicone 50°, 26 mm

Hand nut: aluminum black anodized

Compression ring: POM



SQXS580/30

Tube segment for QXS 580



Note: fig. SQXS565/30

Please follow length under Technical Details and under RQX580/30

For easy replacement even in the field, the spare segments are ready made with all necessary parts. Thus, the boom can be used again immediately.

The complete spare segment SQXS580/30 comprises:

Tube segment diameter = 28/30 mm ([RQX580/30](#))



Thread incl. Silicone ring ([GOXS30](#) incl. [OR30](#))

Hand nut for thread on tube segment with outer diameter of 34 mm ([MOXS34](#))

Compression ring ([ROXS34](#))

[Velcro](#) fitted

[Silicone grease](#) for threads and Velcro bushings

Technical Details

Inner diameter: 28 mm

Outer diameter: 30 mm

Length (RQX580/30): 660 mm

Materials

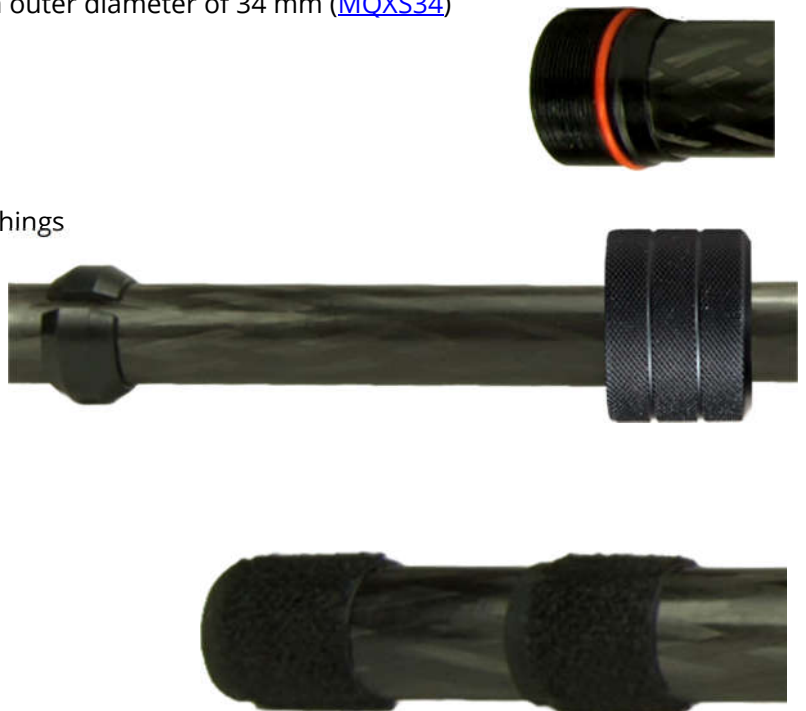
Tube: carbon fiber, pull-braiding

Thread: aluminum black anodized

Ring: Silicone 50°, 30 mm

Hand nut: aluminum black anodized

Compression ring: POM



SQXS580/34

Tube segment for QXS 580



Note: fig. SQXS565/34

Please follow length under Technical Details and under RQX580/34

For easy replacement even in the field, the spare segments are ready made with all necessary parts. Thus, the boom can be used again immediately.

The complete spare segment SQXS580/34 comprises:

Tube segment diameter = 32/34 mm ([RQX580/34](#))



Thread incl. Silicone ring ([GOXS34](#) incl. [OR34](#))

Metal End QXS w/ thread ([QSPBX](#))

[Silicone grease](#) for threads and Velcro bushings

Technical Details

Inner diameter: 32 mm

Outer diameter: 34 mm

Length (RQX580/34): 630 mm

Materials

Tube: carbon fiber, pull-braiding

Thread: aluminum black anodized

Ring: Silicone 50°, 34 mm

Metal End: aluminum black anodized



Segments for QX 5100

SQXS5100/18

Tube segment for QXS 5100



Note: fig. SQXS565/18

Please follow length under Technical Details and under RQX5100/18

For easy replacement even in the field, the spare segments are ready made with all necessary parts. Thus, the boom can be used again immediately.

The complete spare segment SQXS5100/18 comprises:

Tube segment diameter = 16/18 mm ([RQX5100/18](#))



Threaded tip incl. leather washer & aluminum ring ([V2AQL](#) incl. [QSPLW](#) and [ALQL](#))



Hand nut for thread on tube segment with outer diameter of 22 mm ([MQXS22](#))

Compression ring ([ROXS22](#))

[Velkro](#) fitted

[Silicone grease](#) for threads and Velkro bushings



Technical Details

Inner diameter: 16 mm

Outer diameter: 18 mm

Length (RQX5100/18 without tip): 945 mm

Materials

Tube: carbon fiber, pull-braiding

Threaded tip: stainless steel





Spare Parts for QXS Boom Poles

Ring: aluminum blue anodized
Hand nut: aluminum black anodized
Compression ring: POM

SQXS5100/22

Tube segment for QXS 5100



Note: fig. SQXS565/22

Please follow length under Technical Details and under RQX5100/22

For easy replacement even in the field, the spare segments are ready made with all necessary parts. Thus, the boom can be used again immediately.

The complete spare segment SQXS5100/22 comprises:

Tube segment diameter = 20/22 mm ([RQX5100/22](#))



Thread incl. Silicone ring ([GOXS22](#) incl. [OR22](#))

Hand nut for thread on tube segment with outer diameter of 26 mm ([MOXS26](#))

Compression ring ([ROXS26](#))

[Velcro](#) fitted

[Silicone grease](#) for threads and Velcro bushings



Technical Details

Inner diameter: 20 mm

Outer diameter: 22 mm

Length (RQX5100/22): 920 mm

Materials

Tube: carbon fiber, pull-braiding

Thread: aluminum black anodized

Ring: Silicone 50°, 22 mm

Hand nut: aluminum black anodized

Compression ring: POM



SQXS5100/26

Tube segment for QXS 5100



Note: fig. SQXS565/26

Please follow length under Technical Details and under RQX5100/26

For easy replacement even in the field, the spare segments are ready made with all necessary parts. Thus, the boom can be used again immediately.

The complete spare segment SQXS5100/26 comprises:

Tube segment diameter = 24/26 mm ([RQX5100/26](#))



Thread incl. Silicone ring ([GOXS26](#) incl. [OR26](#))

Hand nut for thread on tube segment with outer diameter of 30 mm ([MOXS30](#))

Compression ring ([ROXS30](#))

[Velcro](#) fitted

[Silicone grease](#) for threads and Velcro bushings

Technical Details

Inner diameter: 24 mm

Outer diameter: 26 mm

Length (RQX5100/26): 890 mm

Materials

Tube: carbon fiber, pull-braiding

Thread: aluminum black anodized

Ring: Silicone 50°, 26 mm

Hand nut: aluminum black anodized

Compression ring: POM



SQXS5100/30

Tube segment for QXS 5100



Note: fig. SQXS565/30

Please follow length under Technical Details and under RQX5100/30

For easy replacement even in the field, the spare segments are ready made with all necessary parts. Thus, the boom can be used again immediately.

The complete spare segment SQXS5100/30 comprises:

Tube segment diameter = 28/30 mm ([RQX5100/30](#))



Thread incl. Silicone ring ([GOXS30](#) incl. [OR30](#))

Hand nut for thread on tube segment with outer diameter of 34 mm ([MOXS34](#))

Compression ring ([ROXS34](#))

[Velcro](#) fitted

[Silicone grease](#) for threads and Velcro bushings



Technical Details

Inner diameter: 28 mm

Outer diameter: 30 mm

Length (RQX5100/30): 860 mm

Materials

Tube: carbon fiber, pull-braiding

Thread: aluminum black anodized

Ring: Silicone 50°, 30 mm

Hand nut: aluminum black anodized

Compression ring: POM



SQXS5100/34

Tube segment for QXS 5100



Note: fig. SQXS5100/34

Please follow length under Technical Details and under RQX5100/34

For easy replacement even in the field, the spare segments are ready made with all necessary parts. Thus, the boom can be used again immediately.

The complete spare segment SQXS5100/34 comprises:

Tube segment diameter = 32/34 mm ([RQX5100/34](#))



Thread incl. Silicone ring ([GOXS34](#) incl. [OR34](#))

Metal End QXS w/ thread ([QSPBX](#))

[Silicone grease](#) for threads and Velcro bushings

Technical Details

Inner diameter: 32 mm

Outer diameter: 34 mm

Length (RQX5100/34): 830 mm

Materials

Tube: carbon fiber, pull-braiding

Thread: aluminum black anodized

Ring: Silicone 50°, 34 mm

Metal End: aluminum black anodized



Segments for QX 5130

SQXS5130/18

Tube segment for QXS 5130



Note: fig. SQXS565/18

Please follow length under Technical Details and under RQX5130/18

For easy replacement even in the field, the spare segments are ready made with all necessary parts. Thus, the boom can be used again immediately.

The complete spare segment SQXS5130/18 comprises:
 Tube segment diameter = 16/18 mm ([RQX5130/18](#))



Threaded tip incl. leather washer & aluminum ring ([V2AQL](#) incl. [QSPLW](#) and [ALQL](#))



Hand nut for thread on tube segment with outer diameter of 22 mm ([MOXS22](#))

Compression ring ([ROXS22](#))

[Velcro](#) fitted

[Silicone grease](#) for threads and Velcro bushings



Technical Details

Inner diameter: 16 mm

Outer diameter: 18 mm

Length (RQX5130/18 without tip): 1245 mm

Materials

Tube: carbon fiber, pull-braiding

Threaded tip: stainless steel

Ring: aluminum blue anodized

Hand nut: aluminum black anodized

Compression ring: [POM](#)



SQXS5130/22

Tube segment for QXS 5130



Note: fig. SQXS565/22

Please follow length under Technical Details and under RQX5130/22

For easy replacement even in the field, the spare segments are ready made with all necessary parts. Thus, the boom can be used again immediately.

The complete spare segment SQXS5130/22 comprises:

Tube segment diameter = 20/22 mm ([RQX5130/22](#))



Thread incl. Silicone ring ([GOXS22](#) incl. [OR22](#))

Hand nut for thread on tube segment with outer diameter of 26 mm ([MQXS26](#))

Compression ring ([ROXS26](#))

[Velcro](#) fitted

[Silicone grease](#) for threads and Velcro bushings

Technical Details

Inner diameter: 20 mm

Outer diameter: 22 mm

Length (RQX5130/22): 1220 mm

Materials

Tube: carbon fiber, pull-braiding

Thread: aluminum black anodized

Ring: Silicone 50°, 22 mm

Hand nut: aluminum black anodized

Compression ring: POM



SQXS5130/26

Tube segment for QXS 5130



Note: fig. SQXS565/26

Please follow length under Technical Details and under RQX5130/26

For easy replacement even in the field, the spare segments are ready made with all necessary parts. Thus, the boom can be used again immediately.

The complete spare segment SQXS5130/26 comprises:

Tube segment diameter = 24/26 mm ([RQX5130/26](#))



Thread incl. Silicone ring ([GOXS26](#) incl. [OR26](#))

Hand nut for thread on tube segment with outer diameter of 30 mm ([MOXS30](#))



Compression ring ([ROXS30](#))

[Velkro](#) fitted

[Silicone grease](#) for threads and Velkro bushings



Technical Details

Inner diameter: 24 mm

Outer diameter: 26 mm

Length (RQX5130/26): 1190 mm

Materials

Tube: carbon fiber, pull-braiding

Thread: aluminum black anodized

Ring: Silicone 50°, 26 mm

Hand nut: aluminum black anodized

Compression ring: POM



SQXS5130/30

Tube segment for QXS 5130



Note: fig. SQXS565/30

Please follow length under Technical Details and under RQX5130/30

For easy replacement even in the field, the spare segments are ready made with all necessary parts. Thus, the boom can be used again immediately.

The complete spare segment SQXS5130/30 comprises:

Tube segment diameter = 28/30 mm ([RQX5130/30](#))



Thread incl. Silicone ring ([GOXS30](#) incl. [OR30](#))

Hand nut for thread on tube segment with outer diameter of 34 mm ([MOXS34](#))

Compression ring ([ROXS34](#))

[Velcro](#) fitted

[Silicone grease](#) for threads and Velcro bushings

Technical Details

Inner diameter: 28 mm

Outer diameter: 30 mm

Length (RQX5130/30): 1160 mm

Materials

Tube: carbon fiber, pull-braiding

Thread: aluminum black anodized

Ring: Silicone 50°, 30 mm

Hand nut: aluminum black anodized

Compression ring: POM



SQXS5130/34

Tube segment for QXS 5130



Note: fig. SQXS5130/34

Please follow length under Technical Details and under RQX5130/34

For easy replacement even in the field, the spare segments are ready made with all necessary parts. Thus, the boom can be used again immediately.

The complete spare segment SQXS5100/34 comprises:

Tube segment diameter = 32/34 mm ([RQX5130/34](#))



Thread incl. Silicone ring ([GOXS34](#) incl. [OR34](#))

Metal End QXS w/ thread ([QSPBX](#))

[Silicone grease](#) for threads and Velcro bushings

Technical Details

Inner diameter: 32 mm

Outer diameter: 34 mm

Length (RQX5100/34): 1130 mm

Materials

Tube: carbon fiber, pull-braiding

Thread: aluminum black anodized

Ring: Silicone 50°, 34 mm

Metal End: aluminum black anodized



Single Spare Parts

Hand nut, thread, compression ring, and more. ...

ALQL

Aluminum ring blue anodized

GQXS22

GQXS26

GQXS30

GQXS34



Threads are available in four sizes:

GQXS22 for QX-Tube RQX550/22, RQX565/22, RQX580/22, RQX5100/22 and RQX5130/22 with an outer diameter of 22 mm

GQXS26 for QX-Tube RQX550/26, RQX565/26, RQX580/26, RQX5100/26 and RQX5130/26 with an outer diameter of 26 mm

GQXS30 for QX-Tube RQX550/30, RQX565/30, RQX580/30, RQX5100/30 and RQX5130/30 with an outer diameter of 30 mm

GQXS34 for QX-Tube RQX550/34, RQX565/34, RQX580/34, RQX5100/34 and RQX5130/34 with an outer diameter of 34 mm

Mending the booms requires [glue](#), [velcro](#) and [grease](#) (please order separately)

Glue

2-component glue for all Segments, 50 ml



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MQXS22
MQXS26
MQXS30
MQXS34

MQXS22 Hand nut for thread diameter = 22 mm (GQXS22)
MQXS26 Hand nut for thread diameter = 26 mm (GQXS26)
MQXS30 Hand nut for thread diameter = 30 mm (GQXS30)
MQXS34 Hand nut for thread diameter = 34 mm (GQXS34)



Mending the booms requires [glue](#), [velkro](#) and [grease](#) (please order separately)

Technical Details

Diameter:

Diameter 22 mm for SQXS550/18, SQXS565/18, SQXS580/18, SQXS5100/18 and SQXS5130/18

Diameter 26 mm for SQXS550/22, SQXS565/22, SQXS580/22, SQXS5100/22 and SQXS5130/22

Diameter 30 mm for SQXS550/26, SQXS565/26, SQXS580/26, SQXS5100/26 and SQXS5130/26

Diameter 34 mm for SQXS550/34, SQXS565/34, SQXS580/34, SQXS5100/34 and SQXS5130/34

Material:

Aluminum black anodized

P35

Rubber bumper

The robust rubber bumper fits with the 5th tube segment (Outer diameter=34mm) of the QXS boom pole and Jumbo QP 5190 and QP 6200.



Technical Details

Inner diameter: 34 mm

Weight: 40 g

QXEST

QXS-Endpiece, complete for internal cabling

Metal End QXS w/ thread incl. rubber bumper (P35)



Single parts of QXEST:

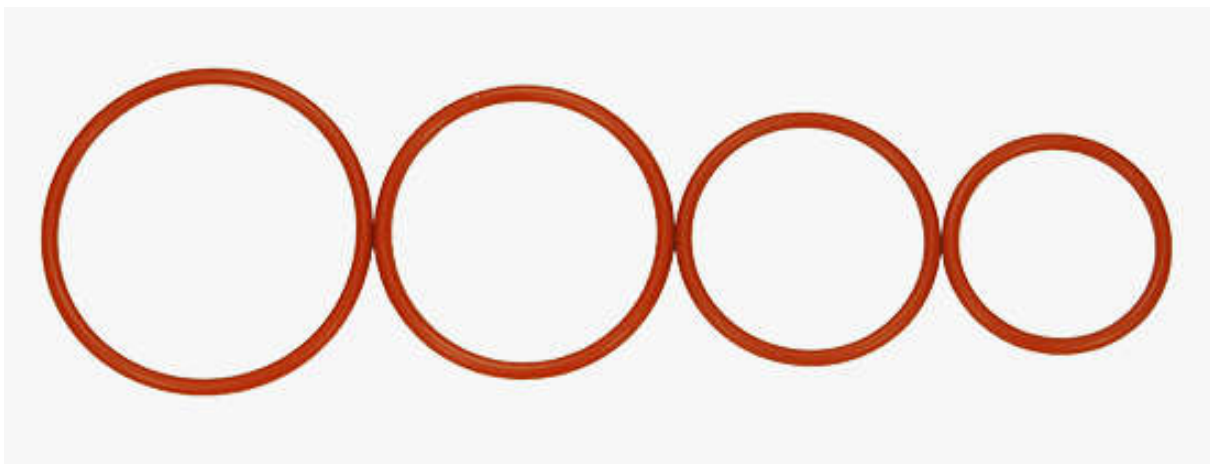


- 1) Outer shell, aluminum black anodized
- 2) Base, made out of POM, with two threaded holes
- 3) Inner strain relief, made out of POM
- 4) Two grub-screws M4
- 5) MQXS-ERM, knurled ring nut for mounting on tot he boom
- 6) P35, rubber sleeve

QXOR

Silicone Ring Kit

O-Ring kit for the threads (GQXSxx) of the QXS boom poles



QXSRS22
QXSRS26
QXSRS30
QXSRS34

Complete locking system kit including:
Thread ([GQXSxx](#)),
[Silicone ring](#), compression ring ([RQXxx](#)) and hand nut ([MQXSxx](#))



(xx is equivalent to QXS segment OD-size)

Available in four sizes:

QXSRS22 for QXS tube, outer diameter: 18 mm
(kit composed of: GQXS22, OR22, RQX22 and MQXS22)

QXSRS26 for QXS tube, outer diameter: 22 mm
(kit composed of: GQXS26, OR26, RQX26 and MQXS26)

QXSRS30 for QXS tube, outer diameter: 26 mm
(kit composed of: GQXS30, OR30, RQX30 and MQXS30)

QXSRS34 for QXS tube, outer diameter: 30mm
(kit composed of: GQXS34, OR34, RQX34 and MQXS34)

Mending the booms requires [glue](#), [velkro](#) and [grease](#) (please order separately)

QSPBX

Endpiece with thread for QXS boom poles

Technical Details

Material: aluminum black anodized
Height: 40 mm
Outer diameter: ca. 32
Weight: 14 g



QSPLW

The leather washers on all Ambient 3 /8" threads help to fix windshields or microphone suspensions rattle free and, due to it's dynamic properties, guarantees reliable hold.



RQXS22 RQXS26 RQXS30 RQXS34

Compression rings available in four sizes:

RQXS22 for QXS segments (SQXS550/18, SQXS565/18, SQXS580/18, SQXS5100/18 and SQXS5130/18)

RQXS26 for QXS segments (SQXS550/22, SQXS565/22, SQXS580/22, SQXS5100/22 and SQXS5130/22)

RQXS30 for QXS segments (SQXS550/26, SQXS565/26, SQXS580/26, SQXS5100/26 and SQXS5130/26)

RQXS34 for QXS segments (SQXS550/30, SQXS565/30, SQXS580/30, SQXS5100/30 and SQXS5130/30)



Mending the booms requires [glue](#), [velkro](#) and [grease](#) (please order separately)

Technical Details

Diameter:

RQXS22: Inner diameter=20 mm, Outer diameter=22 mm

RQXS26: Inner diameter=24 mm, Outer diameter=26 mm

RQXS30: Inner diameter=28 mm, Outer diameter=30 mm

RQXS34: Inner diameter=33 mm, Outer diameter=34 mm

Material:

POM

Silicone grease

Silicone grease for threads and Velkro bushings
Silicone grease is contained in purchased parts package of every single spare tube segment



V2AQL

Stainless steel 3/8" threaded tip for QP booms.
Assembly needs [a 2-component glue](#) (please order separately)

Technical Details

Diameter: 3/8" thread
Length: 60 mm
Weight: 22 g
Material: stainless steel



Velkro

Old Velkro can be replaced with new Velkro
Self-adhesive frieze band for all Quickpole Boom Poles, approx. 1 m, with Silicone grease



Greenware

THIS CHAPTER SERVES ONLY AS ORIENTATION, GREENWARE IS NOT FOR SALE

RQX550/18

CF-Tube, raw (greenware)



Technical Details

Inner diameter: 16 mm
Outer diameter: 18 mm
Length: 445 mm
Material: carbon fiber, pull-braiding
Wall thickness: 1 mm

RQX550/22

CF-Tube, raw (greenware)



Technical Details

Inner diameter: 20 mm
Outer diameter: 22 mm
Length: 420 mm
Material: carbon fiber, pull-braiding
Wall thickness: 1 mm

RQX550/26

CF-Tube, raw (greenware)



Technical Details

Inner diameter: 24 mm

Outer diameter: 26 mm

Length: 390 mm

Material: carbon fiber, pull-braiding

Wall thickness: 1 mm

RQX550/30

CF-Tube, raw (greenware)



Technical Details

Inner diameter: 28 mm

Outer diameter: 30 mm

Length: 360 mm

Material: carbon fiber, pull-braiding

Wall thickness: 1 mm

RQX550/34

CF-Tube, raw (greenware)



Technical Details

Inner diameter: 32 mm

Outer diameter: 34 mm

Length: 330 mm

Material: carbon fiber, pull-braiding

Wall thickness: 1 mm

RQX565/18

CF-Tube, raw (greenware)



Technical Details

Inner diameter: 16 mm

Outer diameter: 18 mm

Length: 595 mm

Material: carbon fiber, pull-braiding

Wall thickness: 1 mm

RQX565/22

CF-Tube, raw (greenware)



Technical Details

Inner diameter: 20 mm

Outer diameter: 22 mm

Length: 570 mm

Material: carbon fiber, pull-braiding

Wall thickness: 1 mm

RQX565/26

CF-Tube, raw (greenware)



Technical Details

Inner diameter: 24 mm

Outer diameter: 26 mm

Length: 540 mm

Material: carbon fiber, pull-braiding

Wall thickness: 1 mm

RQX565/30

CF-Tube, raw (greenware)



Technical Details

Inner diameter: 28 mm

Outer diameter: 30 mm

Length: 510 mm

Material: carbon fiber, pull-braiding

Wall thickness: 1 mm

RQX565/34

CF-Tube, raw (greenware)



Technical Details

Inner diameter: 32 mm

Outer diameter: 34 mm

Length: 480 mm

Material: carbon fiber, pull-braiding

Wall thickness: 1 mm

RQX580/18

CF-Tube, raw (greenware)



Technical Details

Inner diameter: 16 mm

Outer diameter: 18 mm

Length: 745 mm

Material: carbon fiber, pull-braiding

Wall thickness: 1 mm

RQX580/22

CF-Tube, raw (greenware)



Technical Details

Inner diameter: 20 mm

Outer diameter: 22 mm

Length: 720 mm

Material: carbon fiber, pull-braiding

Wall thickness: 1 mm

RQX580/26

CF-Tube, raw (greenware)



Technical Details

Inner diameter: 24 mm

Outer diameter: 26 mm

Length: 690 mm

Material: carbon fiber, pull-braiding

Wall thickness: 1 mm

RQX580/30

CF-Tube, raw (greenware)



Technical Details

Inner diameter: 28 mm

Outer diameter: 30 mm

Length: 660 mm

Material: carbon fiber, pull-braiding

Wall thickness: 1 mm

RQX580/34

CF-Tube, raw (greenware)



Technical Details

Inner diameter: 32 mm

Outer diameter: 34 mm

Length: 630 mm

Material: carbon fiber, pull-braiding

Wall thickness: 1 mm

RQX5100/18

CF-Tube, raw (greenware)



Technical Details

Inner diameter: 16 mm

Outer diameter: 18 mm

Length: 945 mm

Material: carbon fiber, pull-braiding

Wall thickness: 1 mm

RQX5100/22

CF-Tube, raw (greenware)



Technical Details

Inner diameter: 20 mm
Outer diameter: 22 mm
Length: 920 mm
Material: carbon fiber, pull-braiding
Wall thickness: 1 mm

RQX5100/26

CF-Tube, raw (greenware)



Technical Details

Inner diameter: 24 mm
Outer diameter: 26 mm
Length: 890 mm
Material: carbon fiber, pull-braiding
Wall thickness: 1 mm

RQX5100/30

CF-Tube, raw (greenware)



Technical Details

Inner diameter: 28 mm
Outer diameter: 30 mm
Length: 860 mm
Material: carbon fiber, pull-braiding
Wall thickness: 1 mm

RQX5100/34

CF-Tube, raw (greenware)



Technical Details

Inner diameter: 32 mm
Outer diameter: 34 mm
Length: 830 mm
Material: carbon fiber, pull-braiding
Wall thickness: 1 mm

RQX5130/18

CF-Tube, raw (greenware)



Technical Details

Inner diameter: 16 mm

Outer diameter: 18 mm

Length: 1245 mm

Material: carbon fiber, pull-braiding

Wall thickness: 1 mm

RQX5130/22

CF-Tube, raw (greenware)



Technical Details

Inner diameter: 20 mm

Outer diameter: 22 mm

Length: 1220 mm

Material: carbon fiber, pull-braiding

Wall thickness: 1 mm

RQX5130/26

CF-Tube, raw (greenware)



Technical Details

Inner diameter: 24 mm

Outer diameter: 26 mm

Length: 1190 mm

Material: carbon fiber, pull-braiding

Wall thickness: 1 mm

RQX5130/30

CF-Tube, raw (greenware)



Technical Details

Inner diameter: 28 mm

Outer diameter: 30 mm

Length: 1160 mm

Material: carbon fiber, pull-braiding

Wall thickness: 1 mm

RQX5130/34

CF-Tube, raw (greenware)



Technical Details

Inner diameter: 32 mm

Outer diameter: 34 mm

Length: 1130 mm

Material: carbon fiber, pull-braiding

Wall thickness: 1 mm