



VERVE



FOLDING LINES
CONNECTION PROCEDURE



Contents

FOLDING LINES.....	2
VIDEO	2
MAC PARA COMMUNITY	2
CONNECTION PROCEDURE	3
FOLDING LINE PLAN VERVE.....	6

FOLDING LINES

The Verve has been certified with folding lines. Provoking side and front collapses by pulling on the A-risers is therefore not possible.

The folding lines have a special setting according to the certification requirements.

The folding lines are attached to special smaller loops positioned on the bottom panels between the cell openings and the first A loops.

At the lower end, the riser of the folding lines is hooked into the main carabiner.

During the flight, the folding lines are loose and not under tension.

VIDEO



MAC PARA COMMUNITY



MACPARA.com



[OficialMacPara](https://www.YouTube.com/OficialMacPara)



fb.com/MACPARA



flymacpara



CONNECTION PROCEDURE

The Verve uses a simple method while using short connection lines to attach and detach the folding lines. This solution is a great advantage if, after practicing asymmetric and front collapses in the morning, you decide to do classic XC flying during the day. Disconnecting the folding lines is then a matter of a few minutes.

Short connection lines are attached to special folding loops.

1.)



2.)



3.)



4.)



Note:



short connection line on rib No.3 is attached to original A loop, together with "A3" gallery stabiliser line.



CONNECTION PROCEDURE

Connection of folding lines to short connection lines.

5.)



6.)



7.)



Final:



Connection of folding line incl. "SCL" (short connection line) with special folding loop



CONNECTION PROCEDURE



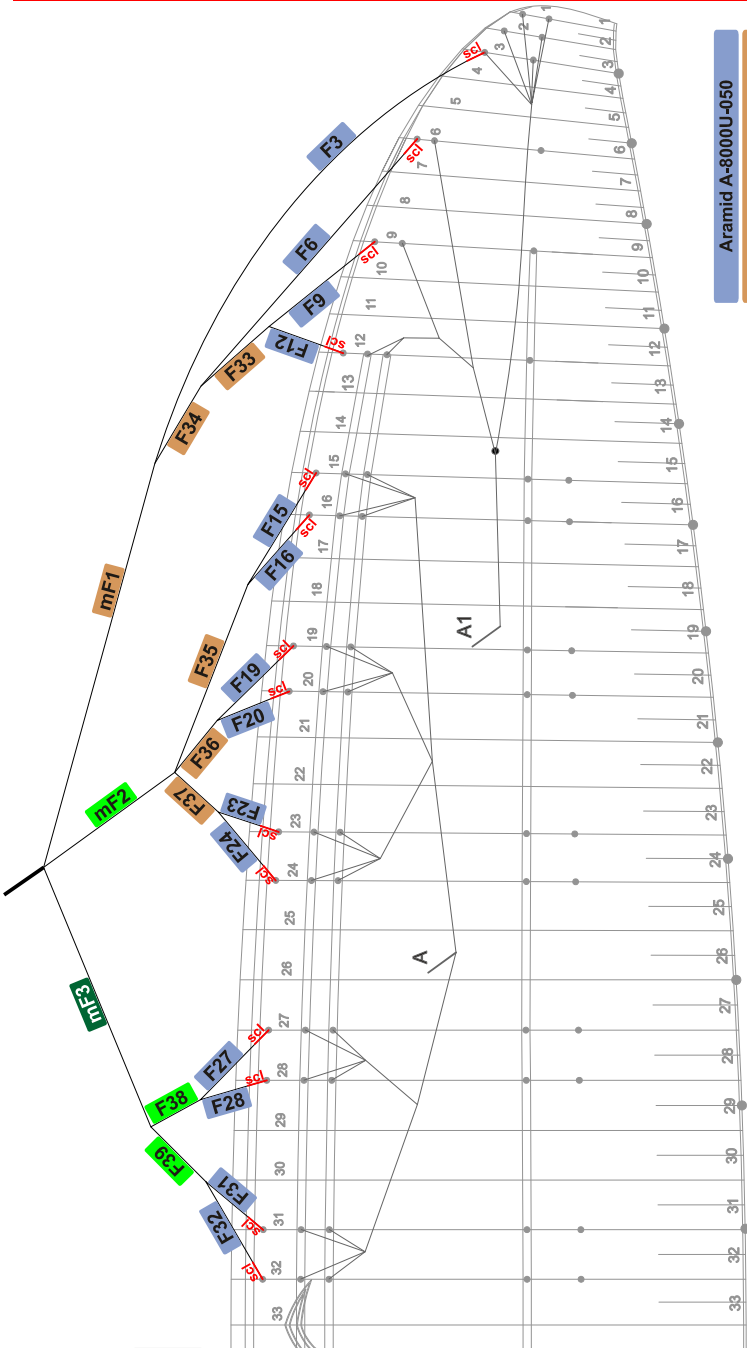
Connection to Rapid links



Connection to Main karabineer



FOLDING LINE PLAN VERVE



- Aramid A-8000U-050
- Aramid A-8000U-070
- Aramid A-8000U-090
- Aramid A-8000U-130
- scl - Short Connection Line

Verve - folding lines



MAC PARA TECHNOLOGY LTD.
Televizní 2615
756 61 Rožnov pod Radhoštěm
Czech Republic

Tel.: +420 571 11 55 66
Tel./fax: +420 571 11 55 65
e-mail: mailbox@macpara.cz
www.macpara.com