

8.2 Seldén GX - Furling system for Gennakers/ Asymmetric spinnakers

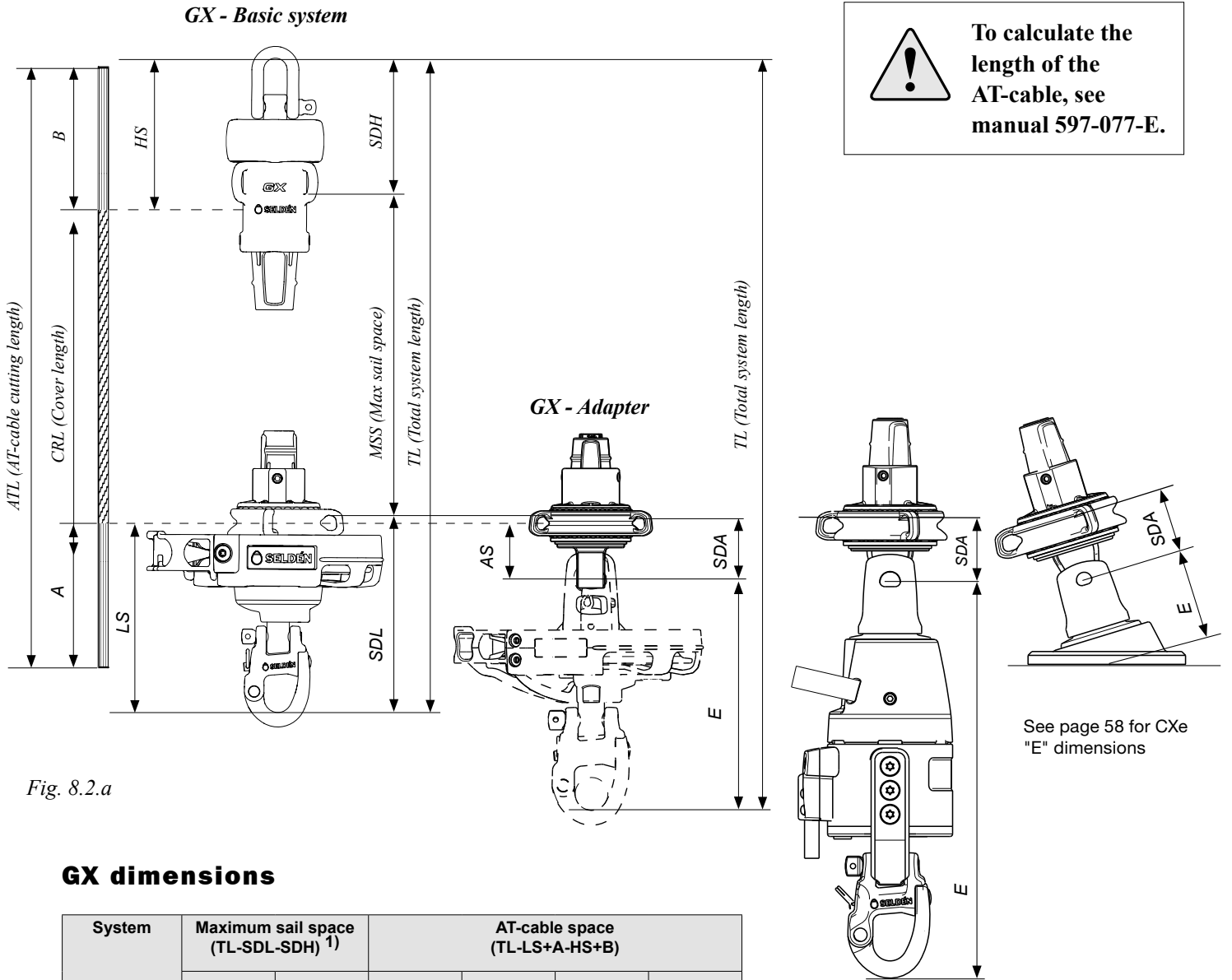


Fig. 8.2.a

GX dimensions

| System | Maximum sail space (TL-SDL-SDH) ¹⁾ | | AT-cable space (TL-LS+A+HS+B) | | | |
|--------|---|--------|-------------------------------|-------|------|------|
| | SDL mm | SDU mm | LS mm | HS mm | A mm | B mm |
| GX7.5 | 100 | 70 | 100 | 70 | 120 | 120 |
| GX10 | 105 | 70 | 110 | 70 | 120 | 120 |
| GX15 | 115 | 80 | 120 | 75 | 120 | 120 |
| GX25 | 155 | 100 | 155 | 95 | 150 | 150 |

¹⁾ System Maximum sail space includes space for lashing rope.

Dimension for GX tack adapter in combination with CX lower swivel

| System | Adapter Part no. | AS adapter deduction | E CX lower swivel deduction | SDA sail deduction adapter |
|---------------------------------------|------------------|----------------------|-----------------------------|----------------------------|
| GX7.5 adapter - CX10 | 545-028-01 | 30 | 115 | 35 |
| GX10 adapter - CX15 | 545-128-01 | 30 | 125 | 35 |
| GX15 adapter - CX/CXe25 | 545-228-01 | 40 | 155 | 40 |
| GX25 adapter - CX/CXe45 ¹⁾ | 545-428-01 | 45 | 190 | 50 |

¹⁾ Same values for CX40 as for CX45.