

! 25 N.m

A callout box containing a warning triangle with an exclamation mark and the text "25 N.m". An arrow points from this box to a bolt being tightened on the main assembly.

100 MAX 80 MAX

Two side-view diagrams of the cable assembly. The first shows a dimension of "100 MAX" between two points on the cable. The second shows a dimension of "80 MAX" between two points on the cable.

88

A callout box showing a bolt and a hexagonal nut. The number "88" is printed on the nut.

MAX

A callout box containing a label with the word "MAX" and a grid of four empty rectangular boxes.

! L MAX = 2D = 24 L min = 1.5D = 18 ØD=12

A cross-sectional diagram of a cable in a sleeve. A dimension line indicates length "L". A warning triangle is present. Below the diagram, the text reads: "L MAX = 2D = 24", "L min = 1.5D = 18", and "ØD=12".

