

Component design:

N69/I pulley is slipped over a stainless steel wire L30/I/6700

The end of L30/I/7000 stainless steel wire is mounted on the bigger diameter of the tensioning wheel by the means of a wedge and the wire is fully wound on the wheel's big diameter and secured against unwinding.

The ends of L30/I/6700 stainless steel wire to be fixed on the smaller diameters in the tensioning wheel by the means of two wedges.

Stainless steel wire is fully wound on small diameters.

With the tensioning wheel frame inserted in gunny-sack.

The sack is provided with a label for pre-assembly together with a list of the included components and secured with a plastic tightening tape

Balancing pulley N70/I and wedge-type clamps are not pre-assembled

Tensioning wheel contains two pieces of L30/I stainless steel wire