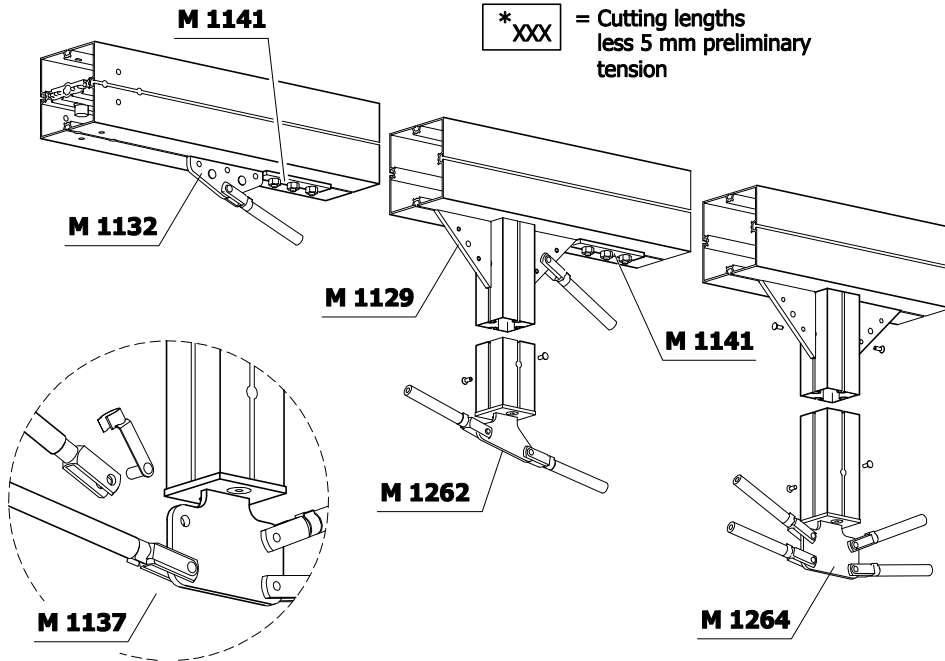


* = Cutting lengths of the extrusion
 * XXX = Cutting lengths less 5 mm preliminary tension



Parts list for tie rod tensioning set M 727			
Quantity	Art.-No:	Length:	Description:
2	M 1010	382	Square extrusion drilled for adaptor on both sides , rotated 90°
1	M 1010	588	Square extrusion drilled for adaptor on both sides , rotated 90°
3	M 1100		Tension lock adaptor mounted
3	M 1555		Adaptor (without tension lock) mounted
4	M 1460	1380	Round tube with M 1137 mounted on both sides
2	M 1460	1438	Round tube with M 1137 mounted on both sides
6	M 1129		Angle reinforcement
1	M 1264		Tension brace junction node with 4 drillings
2	M 1262		Tension brace junction node with 2 drillings, bevelled
4	M 1141		Anti-slipping device
2	M 1132		Connector part

Attention : Truss systems differing from the standard ones must be recalculated by a structural engineer