

art.SLV...RA+ST740

mod.RA...F1

General purpose

**"RA" series levelling Stabiliser 20/30**

For welding on side of machine - **adjustment from above.**

**Comprising:**

- Trapezoidal screw (TR20/25/30) with pivot foot.
- CFQ nut inserted in tubular support, interchangeable by simply un-welding.
- Tubular support L.740.
- Locking ring with handle having positioning at 60° increments GH/TRM.
- (optional) Crank handle (lift & drop in 60° segments).
- (optional) Locking ring GH/TR.

**Fitting** to the machine by welding in opposite tracts along both vertical sides of the iron (Fe) tubewith minimum welding section of 5 mm.

Normally the Stabiliser is fitted on the machine base with the foot on the ground, **with the screw travel at minimum # described in the table** in order to have the maximum range of travel adjustment.

**For models RA F1/F2/F3 the max static load** shown on the data table is purely indicative as these are items that can be used on machinery or mobile trolleys and have been evaluated as a function of the maximum load being repeatedly repositioned with the most convenience.

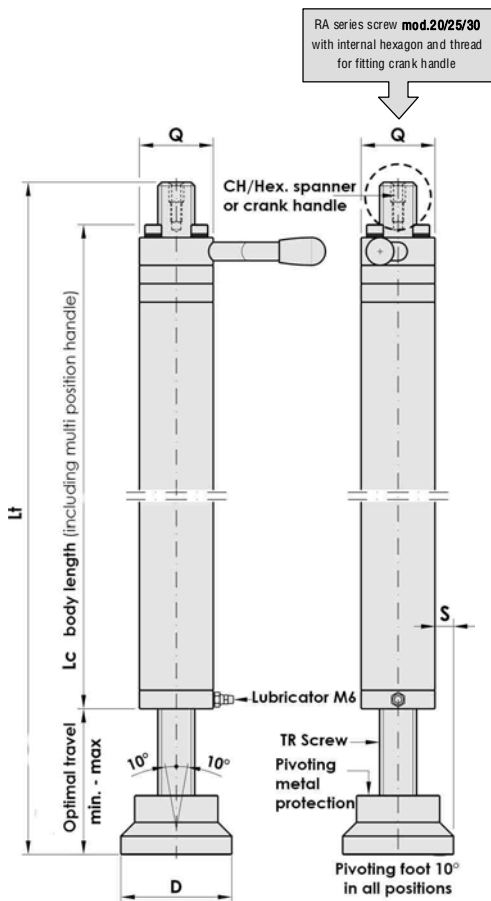
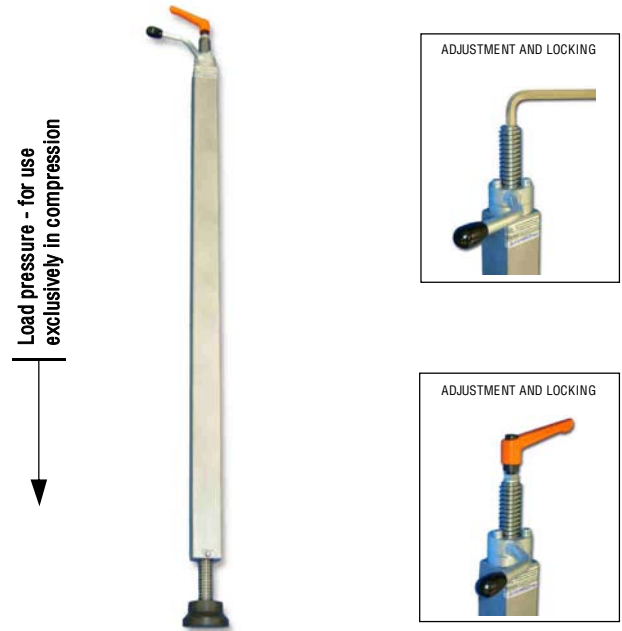
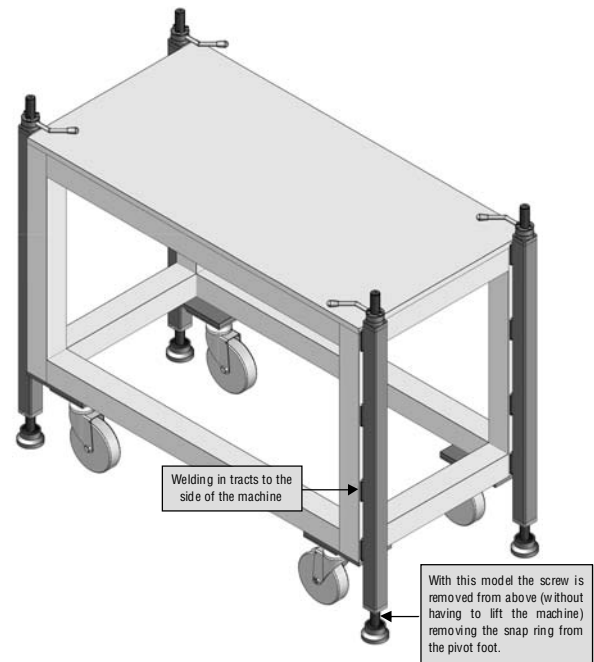


Illustration of a machine base using levelling Stabiliser **art.SLV...RA+ST740 mod.RA...F1** (article with fixed welded system, suitable for applying to machinery that needs to be moved and repositioned frequently).



- The stabilisers are positioned on the left and right sides as in the illustration or alternatively on the front and back of the base.

**IMPORTANT:** respecting machinery norms for the above mentioned coefficient of "4", the weight of the machinery must not exceed the Maximum Load in the table of a single Stabiliser using 4 Stabilisers on the corners. *Bimeccanica* is not responsible for the structural fitting to the machine conducted by the user.

| TRAPEZOIDAL SCREW | CODE    | ARTICLE        | Lt  | OPTIMAL TRAVEL |         | LC  | Q  | D  | S FOOT PROJECTION | CH Hex. | STATIC LOAD LIMIT MAX Kg | WEIGHT Kg |
|-------------------|---------|----------------|-----|----------------|---------|-----|----|----|-------------------|---------|--------------------------|-----------|
|                   |         |                |     | # minimum      | maximum |     |    |    |                   |         |                          |           |
| TR 20x4           | 2RA0020 | SLV20 RA+ST740 | 900 | 60             | 100     | 793 | 40 | 60 | 10                | 8 INT.  | 1.000                    | 6,120     |
| TR 25x5           | 2RA0025 | SLV25 RA+ST740 | 920 | 60             | 100     | 803 | 45 | 65 | 10                | 10 INT. | 1.500                    | 8,105     |
| TR 30x6           | 2RA0030 | SLV30 RA+ST740 | 940 | 70             | 110     | 808 | 50 | 70 | 10                | 12 INT. | 2.000                    | 10,395    |

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