

art.GH/TRM

THREADED RING TR with handle positioning at 60° TR20/25/30 in 11SMnPb37 W.NR:1.0737 - R500 N/mm²,(HB 120/200)

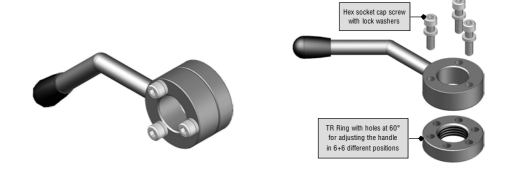
This type of Ring with handle is particularly suited for the manufacture of equipment/machinery that require frequent positioning and locking with nuts/lead nuts or other trapezoidal threaded items.

It works by firstly moving the nut to the desired position and then tightening the GH/TRM threaded ring against it to block in place using the practical handle and therefore excluding the need for a pin wrench. Should the handle be un an unsuitable position the user can re-position it by undoing the three hex cap socket screws, removing and reseating the handle and then re-screwing it in position. There are six usable positions and there is the possibility of doubling this by flipping over the handle and then correctly re-screwing in the desired position.

This component is mounted as standard on our **RA series Levelling Stabilisers** (see Technical Catalogue SLV), and for their practicality they are frequently used with winding handles on which it acts directly on the trapezoidal screw. The GH/TRM Rings with handle positioning at 60° are supplied with protective white galvanising to ensure a better resistance to contact with oxidising agents.

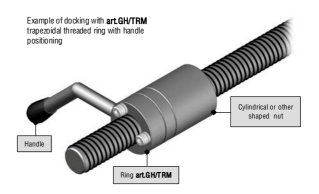
• SINGLE PARTICULAR:



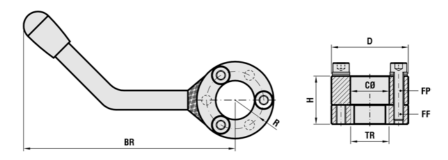


APPLICATIONS:





• PRODUCT WITH DIMENSIONS:



Product with right thread available from stock - left thread can be made on request for sufficient quantities.

TRAPEZOIDAL THREAD 7H	CODE	ARTICLE	D h9/h11	Н	CØ	R	FF n.6	FP	BR	WEIGHT Kg
TR 20x4	A05M20R	GH/TRM 20x4 Dx	40	25	20,5	15	M5	5,2	60	0,240
TR 25x5	A05M25R	GH/TRM 25x5 Dx	45	30	25,5	18	M5	5,2	60	0,320
TR 30x6	A05M30R	GH/TRM 30x6 Dx	50	30	30,5	20,5	M5	5,2	60	0,370