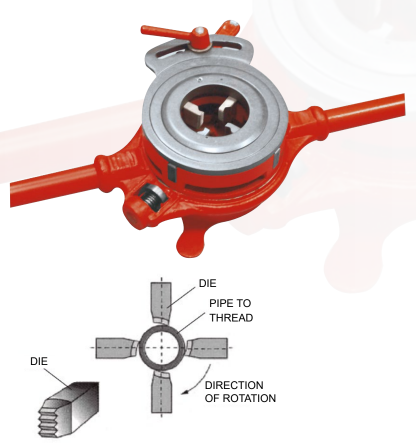


www.egamaster.com

ADJUSTABLE THREADERS

EGA Master's adjustable manual threaders allow threading pipes from 1/4" to 4". Thanks to their automatic positioning systems, the dies are adjusted easily and quickly. easy and quick to adjust.





1. Manufactured with a robust design to facilitate the threading of iron and steel pipes in adverse construction site conditions.



3. It has 2 detachable arms to facilitate work.

4. Adjustable rear guides, which allow the centering of the die on the pipe.

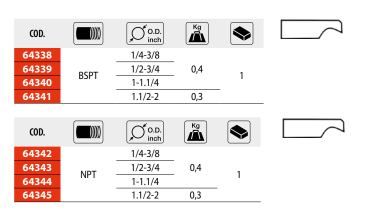
5. Opening lever that allows opening the dies on the pipe, finishing the threading to remove the shavings and remove the threader.

KITS 1/4" - 2"

| 63160 BSPT 1/4-2 64338, 64339, 64340, 64341 63161 1/2-2 10 1 10 | COD. | | O.D. inch | Kg | | | |
|---|-------|------|--------------|----|----------|----------------------------|--|
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 63160 | DCDT | 1/4-2 | 10 | - 1 - | 64338, 64339, 64340, 64341 | |
| 63162 NPT | 63161 | R261 | 1/2-2 | | | 64339, 64340, 64341 | |
| | 63162 | NPT | 1/4-2 | 10 | | 64342, 64343, 64344, 64345 | |
| 63163 1/2-2 64343, 64345 | 63163 | | 1/2-2 | | - | 64343, 64344, 64345 | |



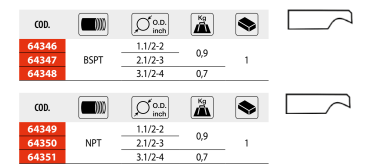




KITS 1.1/2" - 4"

| COD. | | O.D. inch | Kg | | | |
|-------|------|--------------|----|---|---------------------|--|
| 63164 | BSPT | 1.1/2-4 | 22 | | 64346, 64347, 64348 | |
| 63165 | DSPT | 2.1/2-4 | 21 | | 64347, 64348 | |
| 63166 | NPT | 1.1/2-4 | 22 | - | 64349, 64350, 64351 | |
| 63167 | | 2.1/2-4 | 21 | | 64350, 64351 | |

DIES



| TECHNICAL SPECIFICATIONS | | | | |
|--------------------------|--|--|--|--|
| MATERIAL | Malleable cast iron | | | |
| HARDNESS OF THE DIES | 57-60 HRc | | | |
| FINISHING | Painted in Epoxi powder red color RAL-2002 semi-texturized | | | |

IMPORTANT!

Once the threading work has been finished, it is necessary to remove the dies from the threader and clean them with a brush, eliminating removing the shavings that have remained inside and on the dies. Once clean, should be lightly greased to avoid possible oxidation. The dies are kept separately, in a suitable case, clean and greased so as not to deteriorate the shape of their blades and their sharpness. Never force a thread and make sure that the thread is in good condition.