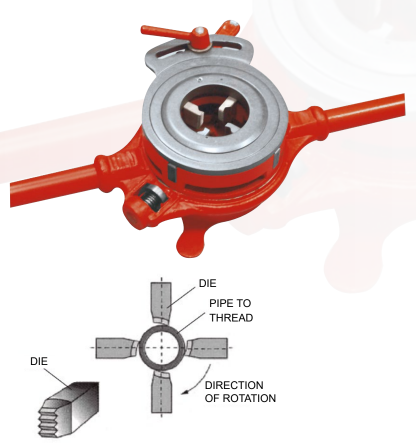


www.egamaster.com

## 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.

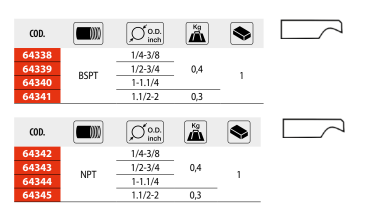
**5.** Opening lever that allows opening the dies on the pipe, finishing the threading to remove the shavings and remove the threader.

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	



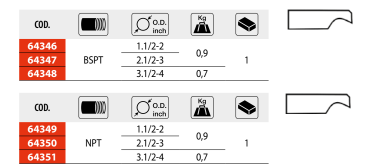




## KITS 1.1/2" - 4"

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.