

GROOVE JOINT PLIER



EGA Master's groove joint plier with ACETILEX alloy are safe to use in acetylene environments, avoiding sparks that can cause explosions.



ACETILEX



1. Greater durability and resistance in demanding industrial conditions.

2. Coated handles for better grip.

3. The channel system allows for precise and versatile adjustment in various positions, making gripping easier.

4. With a hardness of 255-285 Brinell. Tensile strength: 900N/mm².

COD.	L (inch)	
79450	10	430
79451	12	670

ACETILEX

TECHNICAL CHARACTERISTICS	
MATERIAL	ACETILEX
FINISH	Handle: red color
HARDNESS	25-30 HRc

ACETILEX

At EGA Master, always looking for innovative solutions that provide greater safety, we have developed the ACETILEX alloy, 100% safe in acetylene environments. Once again, pioneers in safety.