

Inserate

Small tubes of Accles & Pollock don't know what jobs they will do until they're finished. But Accles & Pollock know! Some will be made for pressure—a hypodermic needle for medicine. Some will become beautifully balanced fishing rods. Others make of aircraft steel, with their immaculate finish, will protect your tank against fire. But every mark will go to fit exactly wherever it needs, will do that in perfect fashion, will go for a run with the... when they're done.



**ACCLES & POLLOCK LTD OLDBURY BIRMINGHAM**  
MAKERS AND MANIPULATORS OF WELDLESS STEEL TUBES

Advertisements



**FIVE THOUSAND FEET—**  
of steel tubes!

Five thousand feet of steel tubes... (The text is small and partially illegible, but it discusses the strength and application of the tubes in various industrial and military contexts.)

**ACCLES & POLLOCK LTD.**  
OLDBURY - BIRMINGHAM  
Makers and Manipulators of weldless steel tubes



**LIFE LINES**  
OF STAINLESS STEEL

THE DOCTOR pricks you with a needle and knows he and you are safe, because his hypodermic needle is stainless steel tube. THE FARMER in his dairy knows the purity of his milk is as safe as long when it flows through tubes of stainless steel. THE PILOT in his airplane fighting over water, land, and air, knows that the essential most tubular parts of his machine are safe from corrosion. All these tubes are made and manipulated by Accles & Pollock... (The text is small and partially illegible, but it highlights the reliability of stainless steel tubes in various critical applications.)

**ACCLES & POLLOCK LTD.**  
OLDBURY - BIRMINGHAM  
Makers and Manipulators of weldless steel tubes