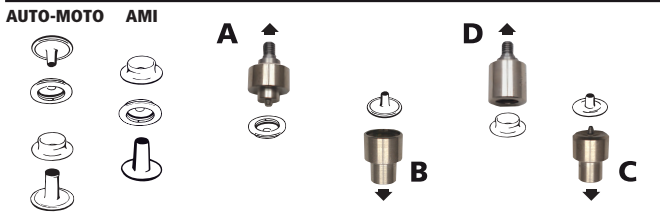


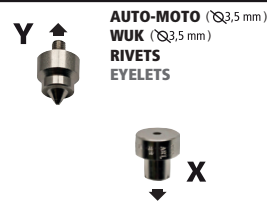


Art. ▶ 83

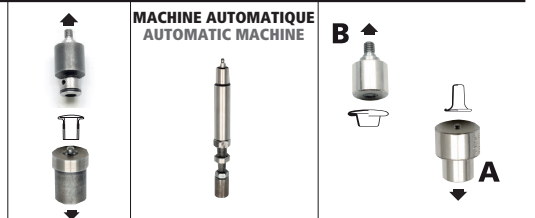
▶ **ART. 12 BOUTONS PRESSIONS A RIVETER, POUR TISSUS ÉPAIS**
ART. 12 SNAP FASTENERS FOR THICK MATERIAL



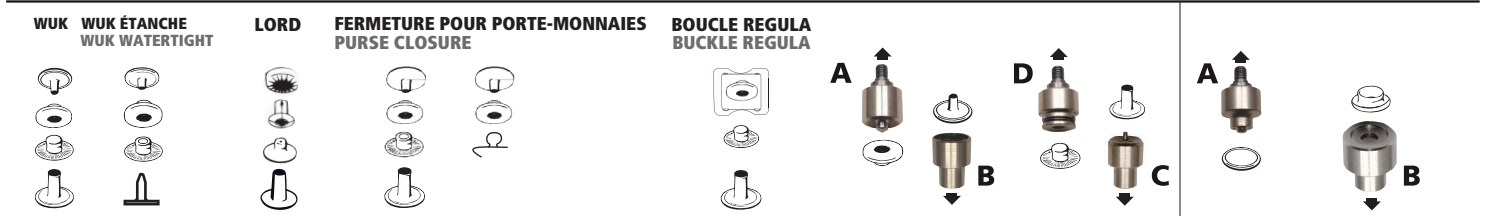
▶ **PERFORATEUR PUNCHING TOOL**



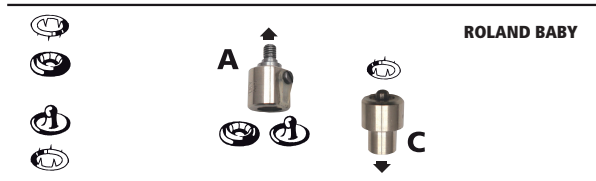
▶ **ART. 40 RIVET AVEC REVÊTEMENT** ▶ **ART. 41 RIVET WOLF**
ART. 40 RIVET WITH COATING ART. 41 RIVET WOLF



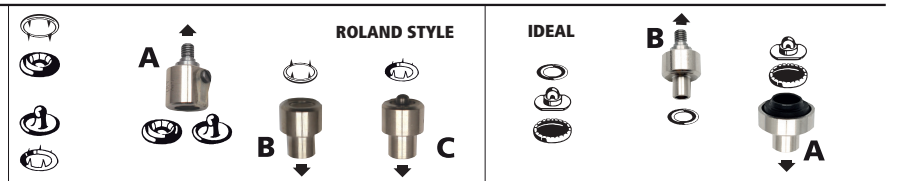
▶ **ART. 13 BOUTONS PRESSIONS A RIVETER SUR LES TISSUS DE MOYENNE ÉPAISSEUR**
ART. 13 SNAP FASTENERS FOR MIDDLE THICK MATERIAL



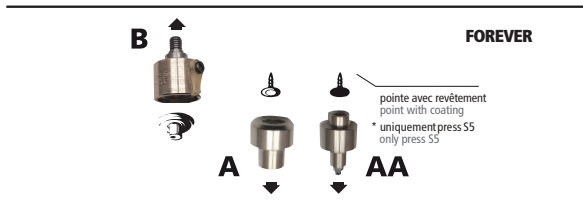
▶ **ART. 16 BOUTONS PRESSIONS A RIVETER AVEC PICOTS POUR TISSUS FINS**
ART. 16 SNAP FASTENERS FOR THIN MATERIAL



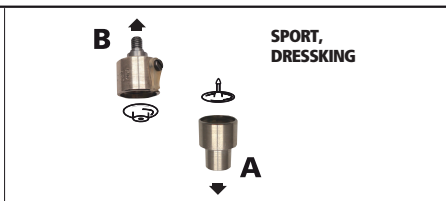
▶ **ART. 23 BOUTONS POUR REVÊTEMENT MANUEL**
ART. 23 BUTTONS SELF COVERED



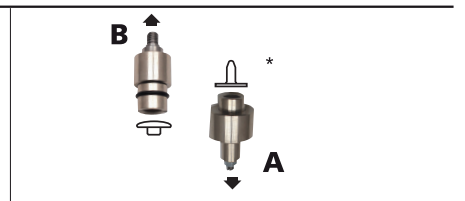
▶ **ART. 26 BOUTONS INAMOVIBLES POUR JEANS**
ART. 26 BUTTONS UNREMOVABLE JEANS



▶ **ART. 27 BOUTONS AMOVIBLES**
ART. 27 BUTTONS DETACHABLE



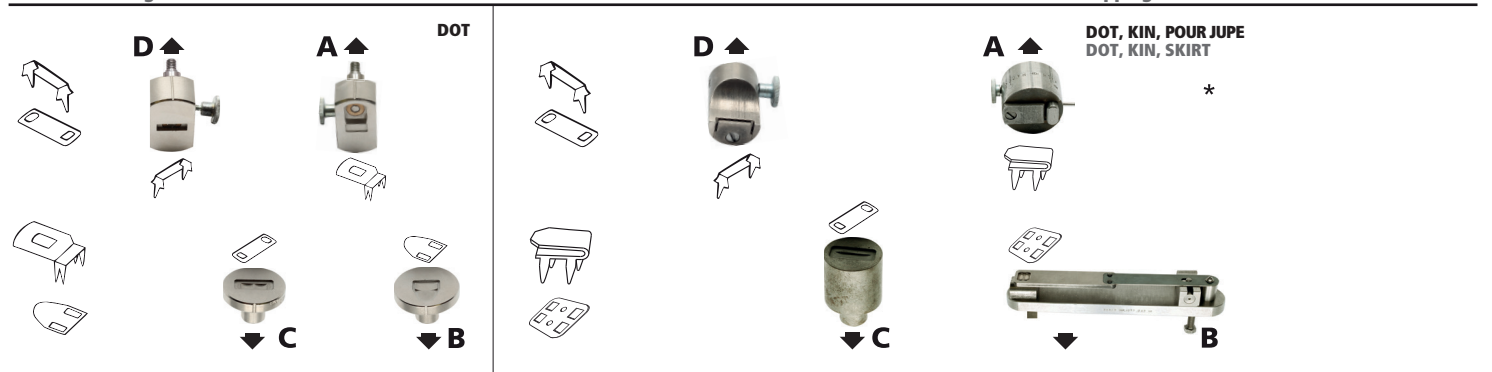
▶ **ART. 28 RIVETS DE PANTALON**
ART. 28 TROUSER RIVETS



Exécution magnétique
Magnetic tools

▶ **ART. 31 AGRAFES PANTALON**
ART. 31 TROUSER HOOKS

Exécution avec languette basculante
Tools with tipping lath



Dimensions de fixation: piston supérieur - filetage M6
piston inférieur - pivot Ø12,20 mm

Clamping dimensions: upper tool - thread M6
bottom tool - pivot Ø12,20 mm

* Uniquement pour presse manuelle S5 ou pneumatique
To be use only with hand press S5 or pneumatic press