



## serilor®HAND Universal manual holder

Since 1985, Fimor has offered a manual squeegee holder made from anodised aluminium with the following features:

- 1. **serilor**<sup>®</sup>**HAND** squeegee holders are made up from 3 components for instant dismantling and easy cleaning.
- 2. **serilor®HAND** has a series of indentations allowing adjustment to accept any thickness of squeegee (from 5 to 10 mm or 3/16 to 3/8 inches).
- 3. **serilor®HAND** has an unlimited use because they are made from anodised aluminium.
- 4. **serilor**®**HAND** can maintain the angle of attack of the squeegee with the help of fine yet precise and rigid jaws.
- 5. serilor®HAND can accept all squeegees with heights from 25 to 50 mm (1» to 2»).
- 6. we can supply PU end caps giving protection and resistance to ink ingress, on request.
- 7. you have to tighten the squeegee by applying pressure to the aluminium holder rather than to the squeegee which always results in ondulations along the blade and affects the finished printing quality.

The advantages of the **serilor**<sup>®</sup>**HAND** compared with wooden equivalent models more than justifies the slight premium per meter.



D	IS	ΓR	ΙBΙ	JT	0R









www.fimor-serigraphy.com

## **FIMOR LE MANS**