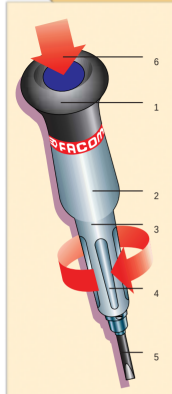


MICRO-TECH® SCREWDRIVERS



1. EFFICIENT

The screwdriver end is designed to provide an effective pressure area in each of the three micro-engineering screwdriver positions. This end also rotates to optimize the

2. 3. POWERFUL AND ACCURATE

The body comprises a gripping surface designed for optimum torque transmission with handling accuracy. The handle is shaped fingers naturally grip the specially handle for total tool control.

4.QUICK AND EASY TO USE

The ribbed cone provides a maximum grip for fast pre-tightening. Blade clearance gives a clear view of the job in hand.

5. A LARGE CHOICE OF BLADES

A selection of over 50 high-precision steel or ceramic fixed or replaceable blades.

6. EASY IDENTIFICATION

Micro-tech tools are colour-coded by size for instant selection of the correct tool.





Finger tip grip area







Full palm grip area

▼ SMALL SCREWDRIVER

- Screw-lock chuck
- · Burnished blade

3 0	mm Ø	mm	@	Ø	∆∏∆ g
AE.1,2X35	1,2 x 35	117		17 x 82	11,5
AE.1,5X35	1,5 x 35	117	•	17 x 82	11,5
AEP.000X35	2,0 x 35	117		17 x 82	11,5
AEP.00X35	2,5 x 35	117		17 x 82	11,5



▼ MICRO-TECH® SCREWDRIVERS FOR SLOTTED HEADS

- · Revolving end.
- · Chromed blade, burnished tip.

≡D	Ø,	,	(3)	Ø	$\Delta \overline{\Omega}$
	mm	mm	6.9	mm	g
AEF.1,5X35	1,5 x 35	117		17 x 82	12,1
AEF.1,8X35	1,8 x 35	117		17 x 82	13,2
AEF.2X35	2,0 x 35	117		17 x 82	13,5
AEF.2X75	2,0 x 75	157		17 x 82	14,5
AEF.2,5X35	2,5 x 35	117		17 x 82	13,3
AEF.2,5X75	2,5 x 75	157		17 x 82	14,5
AEF.3X75	3,0 x 75	168		21 x 93	21,2
AEF.3,5X75	3,5 x 75	168		21 x 93	24,7
AEF.4X75	4,0 x 75	168		21 x 93	26,4



