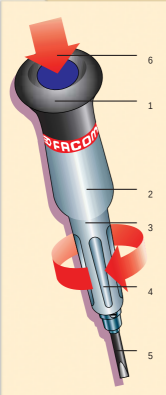
GENERAL TOOLING

# 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 turning motion.

#### 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



Watch makers grip area



Full palm grip area

### **▼** SMALL SCREWDRIVER

- Screw-lock chuck.
- Burnished blade.

=0	$\bigcirc$	-	@	Ø	ΔΤΔ
	mm	mm	ω,	mm	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.

<b>=</b> 0	$\bigcirc$	-	٨	Ø	ΔΙΔ
	mm	mm	٠	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







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92A.5,5 ARB.5.5X40 ANXR10X75 AEF.J6 AEF.J1 EH.107 EH.103 256.2.5 MT.J3 986058 75.10 PB.MTJ5 84E.J1 455B 440.19
44.6X7 440.21 R.306-25D R.217 R.5 J.13LA 431.LE 425.E R.216 601 AEF.1,5X35 AEX.J2 AEX.9X75 AEX.7X35 251A.2.5 HB.2B
440.20 435.E 432.LMT 44.12X13 440.5H 440.22 R.304DA 427.MT 113A.10C 251A.3 AEF.1,8X35 75.7 440.30 440.18 440.8 R.4
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