# **Impact wrenches**



Ultra-light magnesium body with thermoinsulated handle

With powerful double hammer mechanism and control to invert the rotation, that can be activated with one hand - Impact regulation in different positions for right and left rotation Back air expulsion through handle - Reversible

For bolts up to M 16 - Threaded coupling 1/4" Gas hoses with internal Ø 10 mm Max working torque: suggested 881 Nm - tightening 1054 Nm - untightening 1700 Nm Max idle rpm 8000 - Air consumption 2,314 l/sec

Idle noise 96 dB(A) - Idle vibrations 10,2 m/s<sup>2</sup> - Weight 2 kg

	Code E 1126 1700	E 1126/17	Each €	<b>3</b>	
--	------------------	-----------	--------	----------	--

#### Type with short head (113 mm) and powerful "Jumbo Hammer" mechanism

Extremely compact and handy design for working in hard-to-reach places Percussion regulation in different positions for right and left rotation - The lever for the power regulation can be placed on both sides, making it suitable for both left and right-handed people

For bolts up to	М	16	16
Code		E 1126 1800	E 1126 1900
E 1126 ⊨	ach €		
Suggested working torque	Nm	678	620
Max tightening torque	Nm	678	745
Max loosening torque	Nm	1100	1400
Idle speed	rpm	10000	9000
Air consumption	l/sec	2,11	2,25
Idle noise	dB(A)	97,1	92,7
Idle vibration	m/s <sup>2</sup>	9,57	8,74
Weight	kg	1,2	1,3



# Transparent silicone protective cover

Protects the E 1126/18 - E 1126/19 impact wrench housing against damage during tough dayto-day workshop operations - Tool-free assembly

to day from operations	1001 1100 00001110	· J		
Code E 1126 2200	E 1126/22	Each €	<b>3</b> 1	

## FARC TOOLS

For bolts up to	M	16
Code		E 1126 2100
E 1126/21	Each €	
Suggested working torq	ue Nm	630
Max. tightening torque	Nm	1085
Idle speed	rpm	9500
Air consumption	l/sec	2,26
Idle noise	dB(A)	98,7
Idle vibration	m/s²	8,6
Weight	kg	1,2

### **₹**ABC>70018 - AUTOMOTIVE LINE

Aluminium body - Back air expulsion- Reversible

For bolts up to M 16 - Threaded coupling 1/4" Gas for hoses with internal Ø 10 mm

Working torque 108÷339 Nm - Max tightening torque 366 Nm

Impacts/min 1100 - Max idle rpm 7500 - Air consumption 14 l/sec

Idle noise 88 dB(A) - Idle vibrations 5,7 m/s<sup>2</sup> - Weight 2,5 kg Code E 1126 2016 E 1126/2

Light hady in composite metarial and n	vlan fibar l	high registent with thermaineulated handle
Light body in composite material and n	yion iiber,	high-resistant, with thermoinsulated handle
With powerful double hammer mechanism		
That potterial acable hammer meetia.		
Demonstrate the latter to O and although four terms	facilities and a different	D

Percussion regulation in 3 positions for right rotation - Reversible

Back air expulsion through handle

Threaded coupling 1/4" Gas hoses with internal Ø 10 mm

#### For bolts up to M 16

Working torque 813 Nm - Max tightening torque 1288 Nm Impacts/min 1000 - Max idle rpm 7500 - Air consumption 2,1 l/sec

Idle noise 85,8 dB(A) - Idle vibrations 8,4 m/s<sup>2</sup> - Weight 2 kg

#### Code E 1126 2500 E 1126/25 Each €

# Set of impact wrenches and sockets accessories 1/2"

Consisting of:

- 1 impact wrench E 1126/25
- 10 hexagonal impact sockets A 3223/18 12 13 14 15 16 17 18 19 21 22 mm
- 3 long hexagonal impact sockets A 3223/24 17 19 21 mm, with protective external coating
- 1 125 mm extension
- 1 universal joint

Code E 1126 3000

In synthetic resin case, dimensions LxDxh 420x365x80 mm - Weight 5,7 kg E 1126/3



Each €



 $C \in \Theta \bigcirc \bullet$