Impact wrenches



Ultra-light magnesium body with thermoinsulated handle

With powerful double hammer mechanism that develops a soft and balanced stroke and

ensures higher power with less vibrations - Back air expulsion - **Reversible** Percussion regulation in 3 positions for right and left rotation Threaded coupling ½" Gas hoses with internal Ø 19 mm

Trireaded Coupling 72	Gasii	USES WILL ITTELLIALK	ווווופו כ	
For bolt up to	М		36	
Recommended working torq	jue Nm		2440	
Max tightening torque	Nm		2712	
Max unscrew torque	Nm		2712	
Impacts/min			750	
Rpm max			6200	
Air consumption	l/sec		4,5	
Idle noise coupling	dB(A)		104	
Idle vibrations	m/s ²		12,5	
Weight	kg		6,8	
Code E 1126 5600		E 1126/56	Each €	> 1



GRESSO 8 - INDUSTRIAL LINE

Light, high-resistance aluminium body

Excellent weight-power ratio - 18° inclined, ergonomic handle

Back air expulsion through handle - Reversible

Threaded couplings for hoses with internal Ø 13 mm

For bolts up to	М	33	39
Code		E 1126 6033	E 1126 6040
E 1126/6	Each €		
Torque	Nm	490÷1323	589÷1373
Max tightening torque	Nm	2499	2796
Rpm max		4300	4200
Impacts/min		780	750
Air consumption	l/sec	18	20
Threaded coupling	Gas	3/8"	1/2"
Idle noise coupling	dB(A)	92,1	95,5
Idle vibrations	m/s²	7,4	4
Weight	kg	7,3	8,2

On request also available with long shaft



GRasso ®

High-resistance aluminium body

With powerful double hammer mechanism - Excellent weight-power ratio

With additional side handle

Threaded coupling ½" Gas for hoses with internal Ø 16 mm

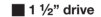
Back air expulsion with deflector - Reversible

Gun version

For bolts up to	M		55	
Torque	Nm		1381÷3296	
Max tightening torque	. Nm		5933	
Impacts/min			650	
Rpm max			3200	
Air consumption	l/sec		27	
Idle noise coupling	dB(A)		102,8	
Idle vibrations	m/s²		11	
Weight	kg		14,9	
Code E 1126 7055		E 1126/7	Each €	> 1

Straight version with internal start-up lever

Straight version with internal start-up level					
For bolts up to	M		55		
Torque	Nm		1177÷2943		
Max tightening torque	e Nm		5297		
Impacts/min			650		
Rpm max			3200		
Air consumption	l/sec		27		
Idle noise coupling	dB(A)		102,5		
Idle vibrations	m/s²		7,6		
Weight	kg		15,3		
Code E 1126 8055		E 1126/8	Each €		3 1





1 m³ per min = 1000 liters/min = 16,6 l/sec - Operating pressure 5,9÷6,2 bar