

## 3/4" & 1" Impact Wrench PRO+ Series

Strong yet lightweight composite material construction, evenly balanced design & compact profile make the GROZ PRO+ Series impact wrenches ideal to get THE JOB DONE

Ideal for professionals who want the perfect blend of optimum performance & comfort of use.

**Improved Twin Hammer mechanism imparts high torque and durability. The strong reinforced hammer frame can take higher impact for a longer time & larger anvil provides a large contact area. Gives 25% more torque compared to the twin hammer & enhances tool life by upto 3 times**

3 speed positive control to adjust tool speed for different applications in the forward direction

Full torque output in reverse direction

Rear handle exhaust with muffler directs air away from the job & operator, ensuring safety

Most popular, value priced professional impact wrench with the benefits of composite body combined with Improved Twin Hammer mechanism

**Ideal for user who are looking for the perfect combination of durability with value for money**



**Ideal for use in**  
IPW/3-4/PRM/1

- a. Tyre & engine assembly on trucks, buses, tractors etc.
- b. MRO jobs in oil & gas industry
- c. Assembly work for diesel & gas engines
- d. MRO jobs in paper processing plants

IPW/0-1/PRM/1

- a. Truck garages, construction & mining equipment where huge impact power is required
- b. Erection & commissioning of heavy equipment in power plants, sugar mill, cement plants & steel mills
- c. MRO jobs in shipping Wards
- d. Routine maintenance of wind mills




Rear exhaust



3 speed positive control, full power in reverse

### FEATURES

MAX TORQUE*	FREE SPEED	AVG. AIR CONSUMPTION	COMPOSITE BODY	SCREW CAPACITY
<b>2305 Nm</b> (1700 ft-lb)	<b>6,000 RPM</b>	<b>7.3 CFM</b> (207 LPM)		<b>M26</b>

### ORDERING INFORMATION

CAT NR.	ORD NR.	FREE SPEED	MAX. TORQUE	AIR INLET SIZE	AIR HOSE I.D.	AVG. AIR CONSUMPTION		OVERALL LENGTH		NET WEIGHT	
		(RPM)	(FT-LB)	(INCH)	(INCH)	(CFM)	(LPM)	(INCH)	(MM)	(KG)	(LB)
IPW/3-4/PRM/1	61931	6000	1700	3/8	1/2	7.3	207	8.7	222	4.19	9.27
IPW/0-1/PRM/1	61941	6000	1700	3/8	1/2	7.3	207	8.7	222	4.24	9.35

\*@15 SEC