



**BANCHETTO JUNIOR**

cod. 02.012.00 **400V**  
cod. 02.012.01 **INVERTER**  
cod. 02.012.02 **INVERTER PRO**



**BANCHETTO PROFI**

cod. 02.004.05 **INVERTER**  
cod. 02.004.08 **INVERTER PRO**



**BANCHETTO PLUS**

cod. 02.004.06 **INVERTER**  
cod. 02.004.07 **INVERTER PRO**



**D TRUCK PRO**

cod. 02.005.42 **D TRUCK PRO**



**Cod. 02.004.02**

> Differenza prezzo per strumenti digitali per Banchetto "Plus"  
> Price difference for digital instruments for Banchetto "Plus"

**Cod. 02.004.03**

> Freno meccanico prova motorini su staffe per Banchetto "Plus"  
> Mechanical brake for starter test on stirrup for Banchetto "Plus"



**Cod. 04.036.01**

> Dispositivo per il test dei regolatori degli alternatori con uscita DFM  
> Device for testing alternators' regulator with DFM outlet



**Cod. 04.036.02**

> Dispositivo per il test dei regolatori degli alternatori Magneti Marelli/ Ford  
> Device for testing Magneti Marelli/ Ford alternators' regulator



**Cod. 04.036.00**

> Prova indotti (per Banchetto Plus e Profi) 220V e 50Hz monofase  
> Armature tester (for Banchetto Plus and Profi) 220V 50Hz single-phase

**Dati tecnici**  
**Technical Features**

**JUNIOR**



**PLUS**



**PROFI**



**BANCHETTO JUNIOR**

**BANCHETTO PLUS**

**BANCHETTO PROFI**

**D TRUCK**

Modello Model	400V	INVERTER	Inverter PRO	INVERTER	Inverter PRO	INVERTER	Inverter PRO	Bancoprova D Truck PRO
Codice / Code	02.012.00	02.012.01	02.012.02	02.004.06	02.004.07	02.004.05	02.004.08	02.005.42
Basamento inferiore Lower basement	—	—	—	●	●	●	●	●
Alimentazione Power Supply	400V three-phase	220V one-phase	220V one-phase	400V three-phase	400V three-phase	400V three-phase	400V three-phase	400V three-phase
Motore / Motor	2 Hp	3 Hp	3 Hp	3Hp	3Hp	5,5 Hp	5,5 Hp	10 Hp
Variazione continua (Inverter) Continuous Speed variation (Inverter)	One-speed motor	●	●	●	●	●	●	●
Reostato di carica Charging rheostat	200W (14V)	200W (14V)	200W (14V)	490W (14V)	490W (14V)	600W (14V)	600W (14V)	850W (14V)
Strumentazione analogica Analogue Instruments	●	●	●	●	●	—	—	—
Strumentazione digitale Digital instruments	—	—	—	on request	on request	●	●	●
Con tester regolatori degli alternatori con uscita "DFM" (04.036.01) e "Magnet Marelli/ FFORD" (04.036.02) With Tester of alternators' regulators with "DFM" outlet (04.036.01) and "Magnet Marelli/FORD" outlet (04.036.02)	—	—	●	—	●	—	●	●

**Prove effettuabili – Executable tests**

Alternatori / Alternators: 12-24 V	●	●	●	●	●	●	●	●
Potenza massima alternatore (W) Max. alternator power (W)	1000	1200	1200	1400	1400	2000	2000	3500
Prova indotti / Armature test	optional kit 04.036.00	optional kit 04.036.00	optional kit 04.036.00	optional kit 04.036.00	optional kit 04.036.00	optional kit 04.036.00	optional kit 04.036.00	●
Prova apparati elettrici 12-24V 12-24V Electric equipment test	●	●	●	●	●	●	●	●
Prova motorini di avviamento 12-24V (a vuoto) 12-24V Starter test (no load)	●	●	●	●	●	●	●	●
Prova motorini di avviamento con freno / Test of starters with brake	—	—	—	on request	on request	●	●	●
Prova regolatori elettronici 12-24V 12-24V Electronic regulator test	—	—	—	●	●	●	●	●
Prova piastra diodi Diode plate test	—	—	—	●	●	●	●	●
Prova isolamento campi e condensatori Field & condenser insulation test	—	—	—	●	●	●	●	●
Cassetto per accessori e strumenti Drawer for accessories and tools	—	—	—	—	—	—	—	●
Illuminazione piano di lavoro Worktop lighting	—	—	—	—	—	—	—	●
Dimensioni (cm) / Dimensions	75x75x80	75x75x80	75x75x80	101x46x146	101x46x146	101x46x146	101x46x146	152x78x162
Peso (kg) / Weight (kg)	50	50	50	120	120	160	160	450