

ODECA s.r.l.



Mod. 841 - Mechanical Bench scale

Bench scale with mechanical reading dial with diameter 570 mm.
The dimensions of the loading platform are : 600x650 mm and is made up of a steel heavy duty plane with a tubular protection for the column.
The internal levers are made up of AQ42 steel with bearings and knives in Ni-Cr-Mo steel with hardness 63-65 HRC.
The oscillation of the index is adjustable through a shockabsorber with oil equipe with mechanical regulator.
The structure is oven painted with epoxidic enamel or, optionally, it is available the completely stainless steel version or the only stainless steel loading platform.

Mod. 841
Mechanical Bench Scale

Mod. 841 Mechanical Bench scale

Platform (mm)	Capacity (kg)	Division (g)	Overall Dimensions LxPxH
600x650	50	50	600x890x1290
600x650	60	20	600x890x1290
600x650	80	20	600x890x1290
600x650	100	50	600x890x1290
600x650	150	50	600x890x1290
600x650	200	50	600x890x1290

Available options

AISI304 stainless steel loading platform and tubular column protection

Completely AISI304 stainless steel version

Two reading dials

Zinc plated levers

Painted or stainless steel folding loading platform

Tare bar with one dial round capacity

Painted or stainless steel trolley with wheels

ODECA s.r.l.

Via dell' Industria , 20 – 21044 Cavaria (VA)

Tel. 0331.219156 – 0331.218844 – Fax 0331.218366

E-mail: info@odeca.it – <http://www.odeca.it>

APPROVAZIONE METRICA CE
DEL SISTEMA DI GARANZIA
QUALITA' NUMERO I-VA-004

AZIENDA CON SISTEMA QUALITÀ
CERTIFICATO DA DNV

=UNI EN ISO 9001/2000=