

# VAMAG

**TECNICHE DI COLLAUDO**

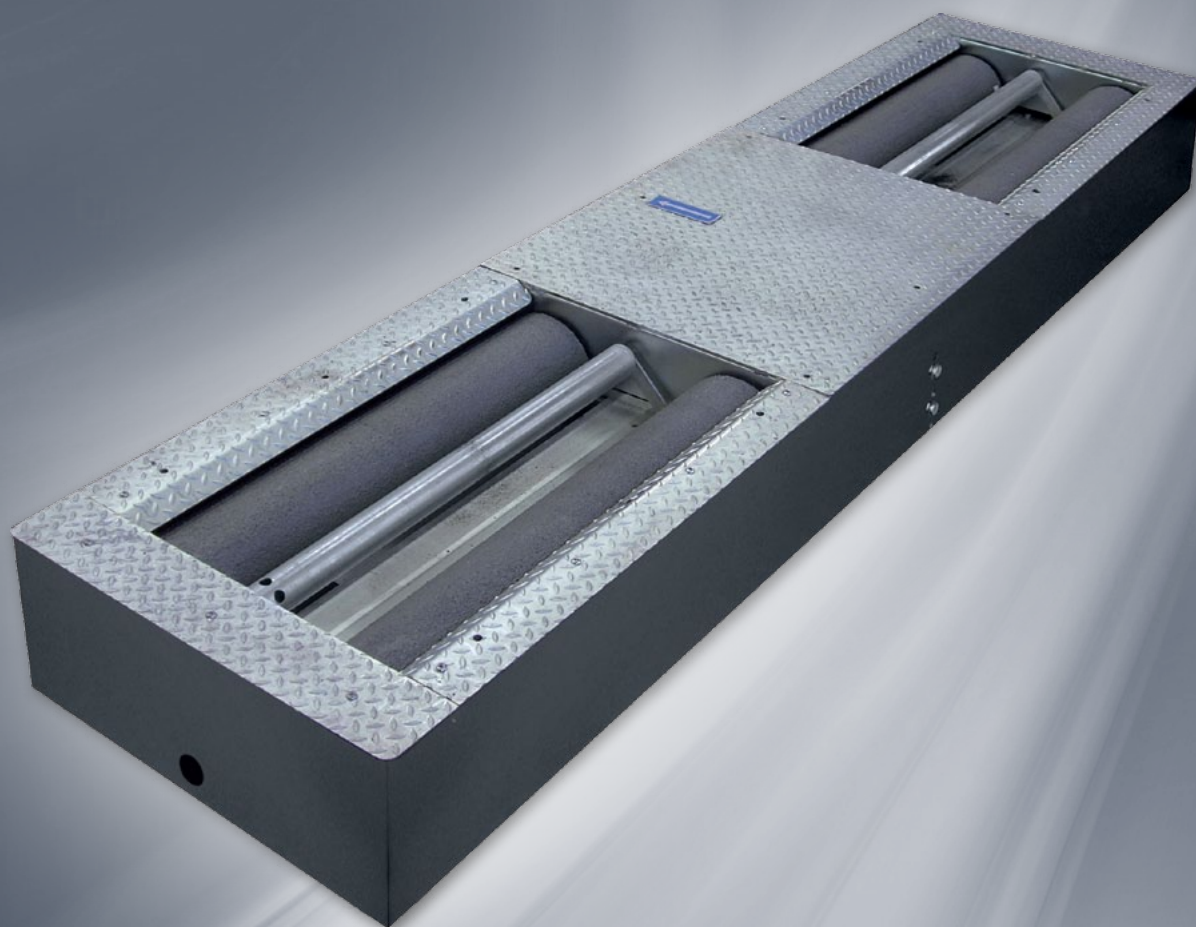
EUROPEAN QUALITY MADE IN ITALY



# RBT3500 C7

BANCO PROVA FRENI A RULLI

- ROLLER BRAKE TESTER
- BANCO DE PRUEBA DE FRENOS CON CILINDROS
- BANC D'ESSAI DES FREINS A ROULEAUX



**AUTO - MOTO - 3/4 RUOTE - QUAD - VEICOLI COMMERCIALI**

- Cars - motorcycles - 3/4 wheels vehicles - quadricycles - quad - commerciali vehicles
- Automóviles - motos - 3/4 ruedas de vehículos - cuadríciclos - quads - vehículos comerciales
- Voitures - moto - 3/4 roues de véhicule - quadricycles - quad - véhicules utilitaires

# RBT3500 C7



## DATI TECNICI

PESO MAX PER ASSE	4.000Kg
PESO MAX MISURABILE RUOTA	20.000N
FORZA MAX MISURABILE RUOTA	20.000N
VELOCITÀ DI PROVA	2,8Km/h
RISOLUZIONE MISURA	1N
SISTEMA DI MISURA	ESTENSIMETRI
RIVESTIMENTO RULLI	CORINDONE
DIAMETRO RULLI	200mm
ALIMENTAZIONE	AC 380/220V 3PH 50Hz
POTENZA MOTORI	2 x 4Kw
COLLEGAMENTO BLUETOOTH	OPZIONALE

## CARATTERISTICHE DIMENSIONALI

DIMENSIONI	2960 x 730 x 325mm
PESO	280Kg
INTERASSE RULLI	400mm
CARREGGIATA UTILE	880mm A 2680mm
VEICOLI COLLAUDABILI	AUTO, MOTO, 3/4 RUOTE, QUAD & VEICOLI COMMERCIALI ≤ 7,5T



## TECHNICAL DATA

MAX PERMITTED AXLE LOAD	4.000Kg
MAX MEASURED WHEEL LOAD	20.000N
MEASURING RANGE	20.000N
TEST SPEED	2,8Km/h
MEASURING RESOLUTION	1N
MEASURE	STRAIN GAGES
ROLLER COATING	LONG LIFE EPOXY CORUNDUM
ROLLER DIAMETER	200mm
VOLTAGE	AC 380/220V 3PH 50Hz
MOTOR POWER	2 x 4Kw
BLUETOOTH CONNECTION	OPTIONAL

## DIMENSIONS

DIMENSION	2960 x 730 x 325mm
WEIGHT	280Kg
ROLLER WHEELBASE	400mm
USEFUL TRACK	880mm A 2680mm
TESTABLE VEHICLES	SUITABLE FOR CARS, MOTORCYCLES, MOPEDS, 3-WHEELERS, QUAD & COMMERCIAL VEHICLES ≤ 7,5T



## DONNEES TECHNIQUES

POIDS MAX PAR AXE	4.000Kg
POIDS MAX. MES ROUE	20.000N
FORCE MAX MES.	20.000N
VITESSE TEST	2,8Km/h
RÉSOLUTION MESURE	1N
SYSTÈME DE MESURE	AVEC EXTENSOMÈTRE
GARNISSAGE DES ROULEAUX	CORINDON
DIAM. DES ROULEAUX	200mm
ALIMENTATION	AC 380/220V 3PH 50Hz
PUISSANCE DU MOTEUR	2 x 4Kw
BLUETOOTH	EN OPTION

## DIMENSIONS

DIMENSIONS	2960 x 730 x 325mm
POIDS	280Kg
ENTRAXE ROULEAUX	400mm
ÉCARTEMENT DES ROUES UTILE	880mm A 2680mm
VEHICULES QUI PEUVENT ÊTRE MIS À L'ESSAI	VOITURES, MOTO, 3 ROUES DE VÉHICULE, QUADRICYCLES, QUAD VÉHICULES UTILITAIRES ≤ 7,5T

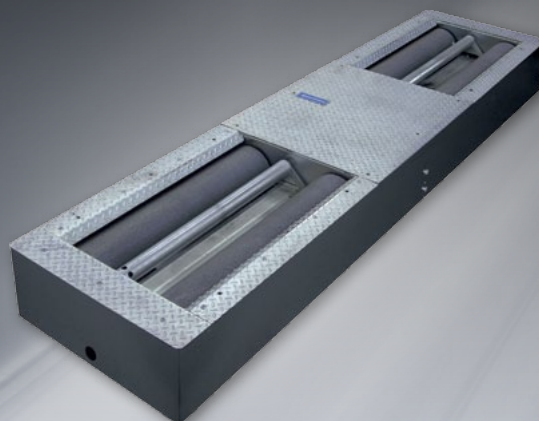


## DATOS TECNICOS

PESO MÁX x EJE	4.000Kg
PESO MÁX MED. RUEDA	20.000N
FUERZA MÁX MED.	20.000N
VELOCIDAD DE PRUEBA	2,8Km/h
RESOLUCIÓN MEDIDA	1N
SISTEMA DE MEDICIÓN	EXTENSÓMETROS
REVEST. RODILLOS	CORINDÓN
DIÁM. RODILLOS	200mm
ALIMENTAC.	AC 380/220V 3PH 50Hz
POT. MOTORES	2 x 4Kw
BLUETOOTH CONEXIÓN	OPCIONAL

## CARACT. DIMENSIONALES

DIMENSIONES	2960 x 730 x 325mm
PESO	280Kg
DISTANCIA ENTRE EJES RODILLOS	400mm
DISTANCIA ENTRE RUEDAS UTIL	880mm A 2680mm
VEHICULOS VERIFICABLES	AUTOMÓVILES, MOTOS, 3 RUEDAS DE VEHICULOS, CUADRICICLOS, QUADS VEHICULOS COMERCIALES ≤ 7,5T



Test Freni  
Brake Test

**VAMAG srl**

Via G. Pascoli, 15 - 21012 Cassano Magnago Va - Italy

Tel. +39.0331.205963 - fax +39.0331.200485

www.vamag.com - info@vamag.com

**VAMAG**  
TECNICHE DI COLLAUDO  
EUROPEAN QUALITY MADE IN ITALY