






ALPHA 5050 LP





-  Equilibratrice computerizzata con tecnologia 3D «rim touchless» per autovetture e veicoli commerciali leggeri.
-  **Computerized wheel balancer with 3D «rim touchless» technology for passenger cars and light trucks.**
-  Rechnerunterstützte Radauswuchtmaschine mit 3D und berührungsloser Messdatenerfassung für PKW und leichte Nutzfahrzeuge.
-  Équilibreur de roue informatisé avec la technologie 3D «rim touchless» pour les voitures et les véhicules utilitaires légers.
-  Balanceadora de ruedas computarizada con tecnología 3D «sin contacto» para coche y vehículos comerciales ligeros.





ALPHA 5050 LP




 Caratteristiche tecniche principali :doppio laser,a lama e a puntatore ,bloccaggio ruota con sistema pneumatico,sistema acquisizione dati «rimtouchless»,sistema di stazionamento in posizione pneumatico,protezione ruota con funzione di start automatico,design esterno completamente rinnovato

 Main technical features:double laser ,blade and pointer,wheel locking with pneumatic system,»rim touchless«data acquiring technology,» in position» pneumaticwheel locking system,wheel guard with automatic start system,external design completely renovated.

 Technische Eigenschaften: Doppel-Laser (Strich- und Punktlaser), pneumatische Radarretierung, berührungslose Erfassung der Raddaten, Radabbremungund Radpositionierung, Radschutzbogen mit Startautomaik, erneuertes Design.

 Caractéristiques techniques principales: double laser, faisceau et à pointeur, blocage roue avec système pneumatique, système d'acquisition dedonnées "rim touchless", système de stationnement en position pneu, protection roue avec fonction de démarrage automatique, conceptionexterieure complètement renouvelée

 Características técnicas principales: doble laser, lama y puntador, bloqueo de la rueda neumático, adquisición de datos por sistema «rim touchless» (sincontacto llanta), sistema de parada en posición neumático, protección de la rueda con función de puesta en marcha automático, diseño externocompletamente renovado.








Doppio Laser
Double Laser
Doppellaser
Double Laser
Doble Laser



Sistema di misurazione conctatless
Contactless measuring system
Berührungslose Datenerfassung
Système de mesure "contactless"
Sistema de medición "contactless"



Sistema di bloccaggio pneumatico
Pneumatic locking system
Pneumatische Radarretierung auf der Welle
Système de blocage pneumatique
Sistema de bloqueo neumático

 Dati tecnici	 Technical data	 Technische Eigenschaften	 Caractéristiques techniques	 Datos técnicos	
Diametro max ruota	Max wheel diameter	Max. Radaussendurchmesser	Diamètre max roue	Diametro Max. rueda	960 mm
Diametro max cerchio	Max Rim diameter	Max. Felgenaussendurchmesser	Diamètre max jante	Diametro Max llanta	30°
Peso max ruota	Max wheel weight	Max Radgewicht	Poids max roue	Peso Max rueda	75 Kg
Larghezza max cerchio	Max Rim Width	Max Felghenbreite	Largeur max jante	Ancho Max Llanta	Diametro max ruota
Motore elettrico e allacciamento rete	Electric motor and power supply	Leistung E-Motor und Anschlusswert	Moteur électrique et branchement réseau	Motor eléctrico y conexión de red	24V 80W 110/230V -1ph-50/60Hz
Dimensioni ingombro macchina	Overall dimensions of the machine	Abmessungen (Maschine)	Dimensions d'encombrement machine	imensiones maquina	110x100x150h
Dimensioni imballo	Package dimensions	Abmessungen (Verpackung)	Dimensions d'emballage	Dimensiones embalaje	80x120x108h