

FASEPTM

MADE IN ITALY



B110

PRINCIPALI FUNZIONI - Main functions - Fonctions Principales - Die Hauptsachlichen Funktionen - Principales Funciones

SETUP UTENTE - User Setup
 Setup Client - Anwender Setup - Setup Usuario
 CERCHI IN LEGA - Alu programs
 Programmes Alu - Alu Programme - Aro de aleación
 START - STOP
 OTTIMIZZAZIONE - Tyre matching
 Optimisation - Optimatch - Optimización
 AUTOTARATURA - Self calibration
 Auto étalonnage - Autokalibrierung - Autocalibración
 AUTODIAGNOSI - Self diagnostic
 Auto étalonnage - Selbs diagnose - Autodiagnosis

ALU-S

ALU-SE

DOPPIO OPERATORE - Twin Operator
 Double Opérateur - Zwei Bediener System - Doble Operator

MOTO

SPLIT
 SPLIT WEIGHT FUNCTION

AFC
 AUTOMATIC FLANGE CALIBRATION

MARS
 AUTOMATIC MINIMIZATION OF STATIC UMBALANCE

HIGH
16
RESOLUTION
bit

ANGULAR
256
POSITIONS

HEAVY
90
DUTY
kg

LOW
98
SPEED
RPM

DOTAZIONI STANDARD / Standard equipment
 Equipement standard / Standard ausstattungen
 Dotación estándar



ALU-SE
 Sistema misura applicazione guidata dei pesi adesivi.
 Device to measure and apply adhesive weights.



Tastatore esterno
 Outside input system



Gruppo motore flangia integrato (Sistema IFS)
 Integrated bell flange (IFS system)

IMBALLO PACKING
 EMBALLAGE VERPACKUNG
 EMBALLAJE
 mm. 900 x 500 x 1120 h.

DIMENSIONI
 DIMENSIONS
 DIMENSIONS
 MADE
 DIMENSIONES
 mm. 1010 x 350 x 940 h.

PESO WEIGHT
 POIDS
 GEWICHT
 PESO
 kg. 70 (lordo)
 kg. 59 (netto)

CARATTERISTICHE TECNICHE - TECHNICAL DATA - CARACTERISTIQUES TECHNIQUES - TECHNISCHE DATE - CARACTERISTICAS TECNICAS

| | | | | | |
|----------------------------------|------------------------|----------------------------------|--------------------------------|---------------------------------|----------------------------|
| I Alimentazione elettrica | GB Power supply | F Alimentation électrique | D Elektrischer Anschluß | E Alimentación eléctrica | 220V 50-60Hz 1Ph |
| Potenza assorbita | Motor rating | Puissance absorbée | Leistungsaufnahme | Potencia absorbida | 60 Watt |
| Potenza Motore | Power Source | Poissance moteur | Motorleistung | Potencia del motor | 50 Watt |
| Velocità di rotazione | Balancing speed | Vitesse de rotation | Auswuchtdrehzahl | Velocidad de rotación | 98RPM |
| Diametro cerchio | Rim diameter | Diamètre jante | Felgendurchmesser | Diametro de llanta | 8" (200 mm) - 26" (650 mm) |
| Larghezza ruota | Wheel Width | Largeur jante | Felgenbreite | Ancho rueda | max 16" (400 mm) |
| Peso ruota | Wheel Weight | Poids roue | Radgewicht | Peso rueda | max 90Kg (198 Lbs) |
| Tempo di equilibratura | Working time | Temps pour l'équilibrage | Zeit für die Auswuchtung | Tiempo de equilibrado | 4 - 15 s. |
| Precisione | Accuracy | Précision | Ausflösung | Precisión | 1 gr. |



FASEP 2000 s.r.l.

Via Faentina, 96 - 50030 Ronta (Firenze) Italy - Tel. +39 055 8403126 - Fax +39 055 8403354 e-mail: info@fasep.it - www.fasep.it