
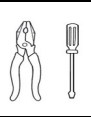



MINIDAB




CODICE - CODE:
CF0058UNDBXX

COMPOSIZIONE KIT - KIT COMPOSITION


A




B




C




D



E



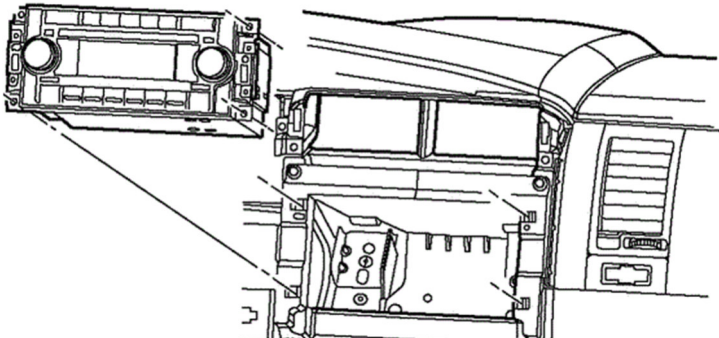
F



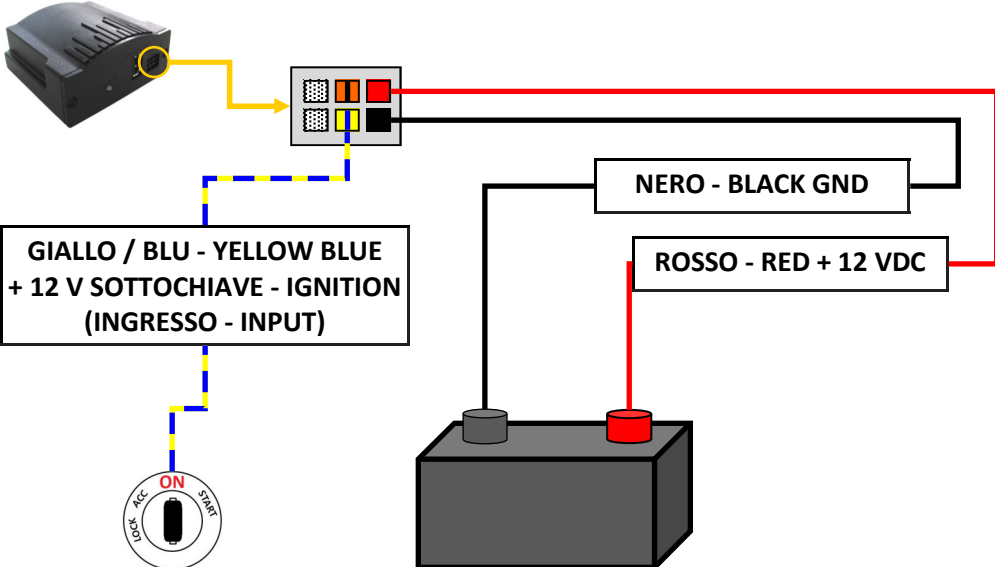
A	MINIDAB
B	CABLAGGIO - CABLE
C	ADATTATORI FAKRA - FAKRA ADAPTERS
D	TELECOMANDO - REMOTE
E	ANTENNA ATTIVA - ACTIVE ANTENNA
F	MANUALE - MANUAL

CARATTERISTICHE	FEATURES
Ricevitore DAB/DAB+.	Receiver DAB / DAB +.
Menu utente visualizzato sul display della radio tramite RDS.	User menu displayed on the radio display via RDS.
Gestione tramite telecomando.	Management by remote control.
Modulazione stereo FM su 8 frequenze selezionabili.	FM stereo modulation on 8 selectable frequencies.

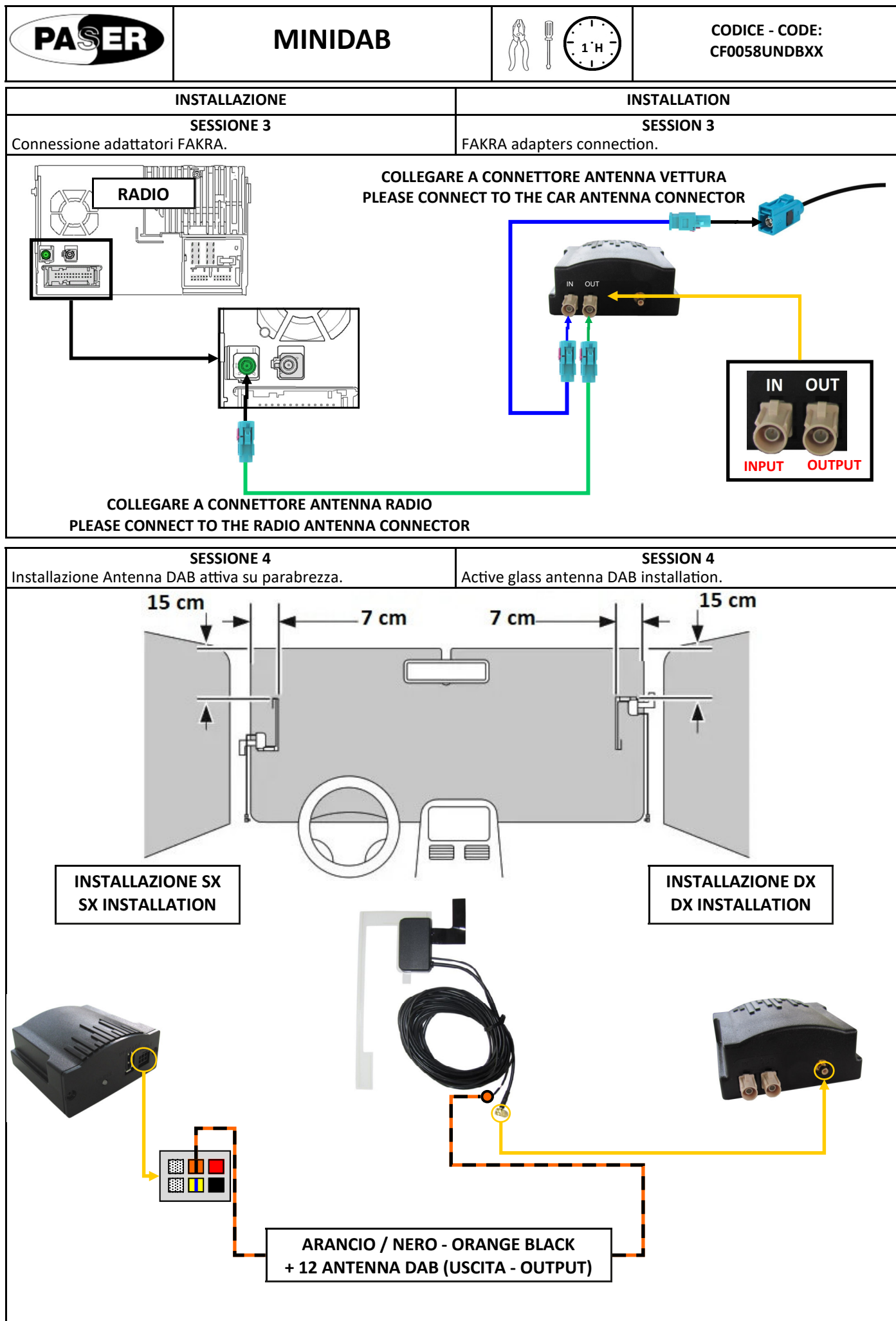
INSTALLAZIONE	INSTALLATION
L'installazione si articola in 4 sessioni.	The installation consists of 4 sessions.
SESSIONE 1 Rimozione dell'autoradio.	SESSION 1 Car radio removal.

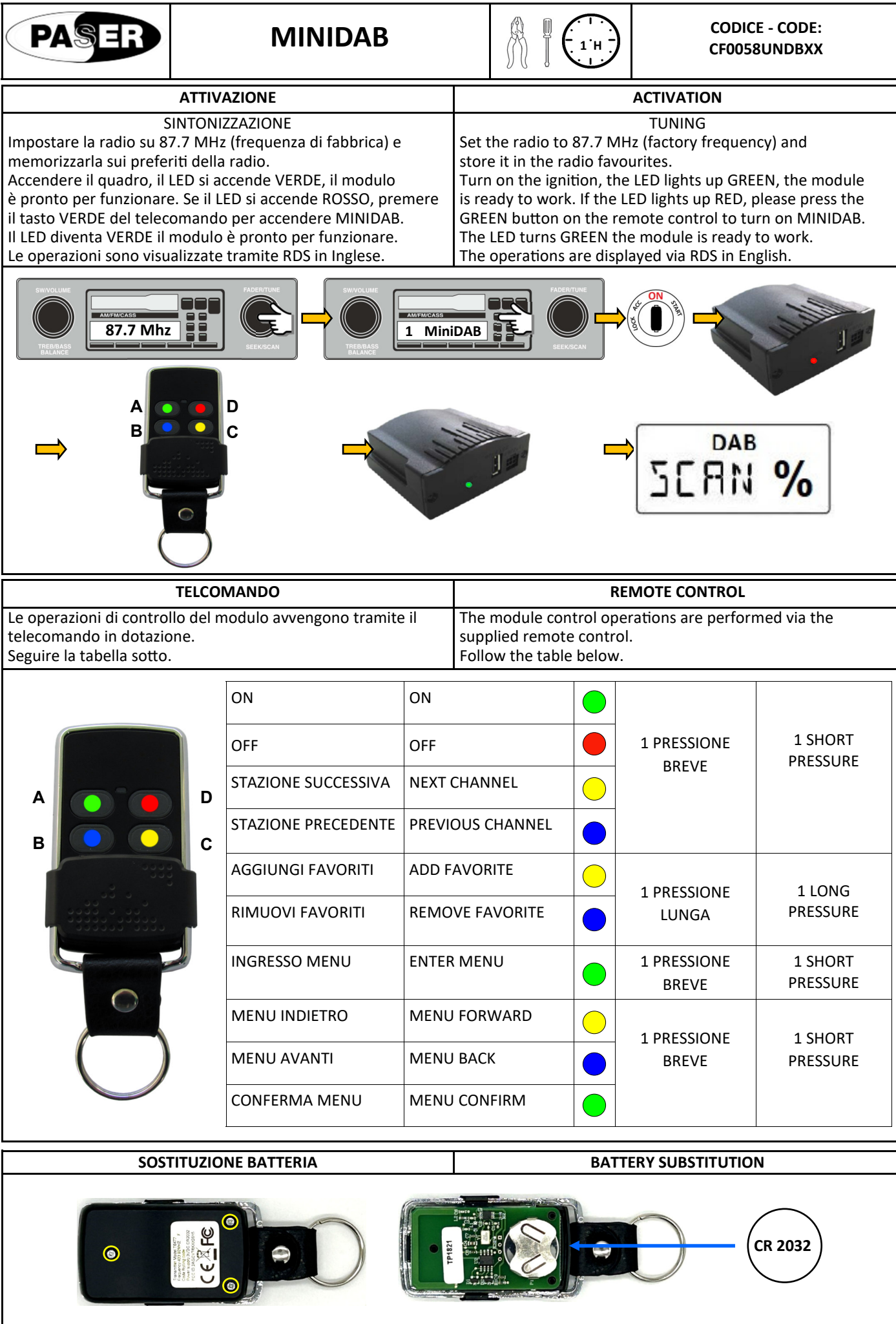




SESSIONE 2 Collegamenti cavi modulo.	SESSION 2 Module wire connections.
------------------------------------------------	----------------------------------------------



1 / 4





	MINIDAB	  	CODICE - CODE: CF0058UNDBXX
MENU			
MENU PRINCIPALE	SOTTO MENU	MAIN MENU	SUB-MENU
LISTA CANALI	CHANNELS LIST	CHANNEL LIST	CHANNELS LIST
	INDIETRO		BACK
	USCITA		EXIT
LISTA FAVORITI	LISTA FAVORITI	FAVORITES LIST	FAVORITES LIST
	INDIETRO		BACK
	USCITA		EXIT
AGGIUNGI FAVORITO		ADD FAVORITE	
RIMUOVI FAVORITO		REMOVE FAVORITE	
SCAN		SCAN	
VERSIONE SOFTWARE		SOFTWARE VERSION	
CAMBIO FREQUENZA	87.70 MHz	CHNG FREQ	87.70 MHz
	87.90 MHz		87.90 MHz
	88.10 MHz		88.10 MHz
	88.30 MHz		88.30 MHz
	88.50 MHz		88.50 MHz
	88.70 MHz		88.70 MHz
	88.90 MHz		88.90 MHz
	89.10 MHz		89.10 MHz
	INDIETRO		BACK
	USCITA		EXIT
RESET		RESET	
USCITA		EXIT	

Informazioni meccaniche

Dimensioni: 70x70x35 mm
 Peso: < 100 g (solo il modulo)

Informazioni tecniche



Tensione: 12 Volt
 Tensione max: 16 Volt
 Tensione min: 8 Volt
 Assorbimento: < 190 mA
 Assorbimento in modalità sleep: < 5 mA
 Intervallo di temperatura: -20 +70 C

Mechanical information

Size: 70x70x35 mm
 Weight: < 100 g (only the module)

Technical information

Voltage: 12 Volt
 Voltage max: 16 Volt
 Voltage min: 8 Volt
 Absorption: < 190 mA
 Absorption in sleep mode: < 5 mA
 Temperature range: -20 +70 C

 RISOLUZIONE AI PROBLEMI	TROUBLESHOOTING 
IL SUONO E' DISTORTO O MOLTO BASSO.	THE SOUND IS DISTORTED OR VERY LOW.
VERIFICARE LE CONNESSIONI ANTENNA.	CHECK THE ANTENNA CONNECTIONS.
QUANDO SPEGNI L'AUTO IL MODULO RIMANE ACCESO.	WHEN YOU TURN OFF THE CAR THE MODULE REMAINS ON.
VERIFICARE LA CONNESSIONE DEL SOTTOCHIAVE.	CHECK IGNITION CONNECTION.

CONDIZIONI DI GARANZIA

IL PRODOTTO E' GARANTITO 2 ANNI PER QUALSIASI DIFETTO DI FABBRICAZIONE.
 COME VALIDITA' DELLA GARANZIA FA FEDE LA FATTURA DI ACQUISTO

WARRANTY

THIS PRODUCT IS COVERED BY TWO-YEAR GUARANTEE FOR ANY MANUFACTURING TROUBLES.
 THE WARRANTY IS VALID IF ACCOMPANIED BY THE INVOICE OF PURCHASE

Supporto Tecnico Technical Support: + 39 0141 - 947676

Le informazioni riportate in questo manuale sono puramente a scopo informativo pertanto possono subire modifiche senza preavviso. Al momento della pubblicazione le informazioni risultano corrette ed attendibili. Tuttavia Paser non può essere ritenuta responsabile per eventuali conseguenze derivanti da errori od omissioni del presente manuale. Paser si riserva il diritto di migliorare/modificare il prodotto o il manuale senza l'obbligo di notifica agli utenti.

The information in this guide are purely for information purposes, therefore, are subject to change without notice.

At the time of publication the information is correct and reliable. However Paser can not be held responsible for any consequences resulting from errors or omissions in this manual. Paser reserves the right to improve / change the product or manual without obligation to notify users.