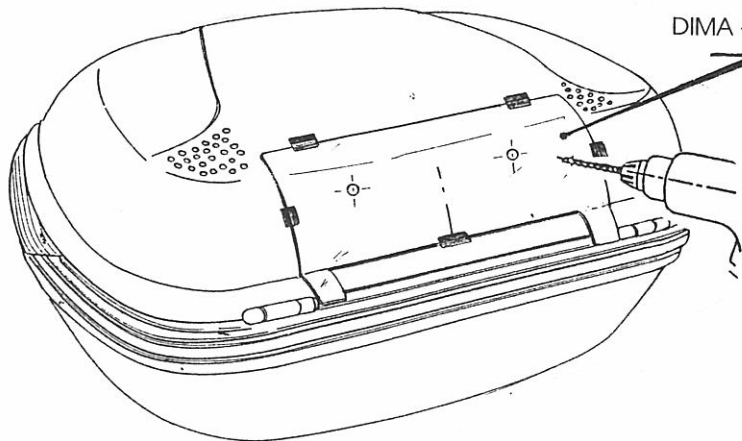


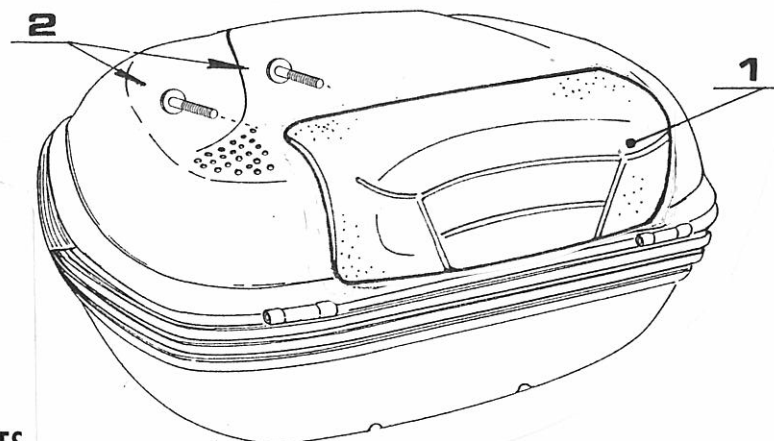
DIMA -TEMPLATE-GABARIT



ATTENZIONE-WARNING-ATTENTION
PRIMA DI FORARE, VERIFICARE CHE LA DIMA
CORRSPONDA ALLE MISURE INDICATE.

BEFORE DRILLING HOLES, CHECK THAT
MEASURES ON TEMPLATE CORRESPOND.

AVANT DE PERCER, CONTROLER QUE LE
GABARIT CORRESPOND AUX MESURES INDIQUEES.



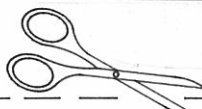
141

DIMA PER **E360**
 TEMPLATE FOR **E360**
 GABARIT POUR **E360**

$\phi 6,5$

N	DESCRIZIONE DEL KIT KIT DESCRIPTION DESCRIPTION DU KIT	QUANTITA' (QUANTITY) (QUANTITE)
1	SCHIENALINO (BACKREST) (DOSSERET)	1
2	VITE TBEI M 6 X 18 (SCREW M 6 X 18) (VIS M 6 X 18)	2

-DIMA
-TEMPLATE
-GABARIT



ISTRUZIONI PER LA FORATURA DEL COPERCHIO

- 1) RITAGLIARE LUNGO LE LINEE TRATTEGGIATE E POSIZIONARE LA DIMA
- 2) FORARE NEI 2 PUNTI (fig.A) - SI CONSIGLIA DI FORARE PRIMA CON PUNTA DI DIAMETRO MINORE.

INSTRUCTIONS FOR COVER DRILLING

- 1) CUT OUT ALONG THE DOTTED LINES AND PLACE THE TEMPLATE
- 2) DRILL IN THE 2 POINTS (fig.A) - WE SUGGEST YOU TO DRILL FIRST WITH SMALLER DIAM BIT.

ISTRUZIONI POUR LE PERCAGE DU COUVERCLE

- 1) DECOUPER LONG LES LIGNES EN TIRETS ET POSITIONNER LE GABARIT
- 2) PERCER OU IL Y A LES 2 POINTS (fig.A) - ON CONSEILLE DE PERCER D'ABORD AVEC UNE MECHE DE DIAM PLUS PETIT



art. E 83

SCHIENALINO PER E360-E50
E360-E50 BACKREST
DOSSERET POUR E360-E50

ISTRUZIONI DI MONTAGGIO - MOUNTING INSTRUCTIONS
 INSTRUCTIONS DE MONTAGE

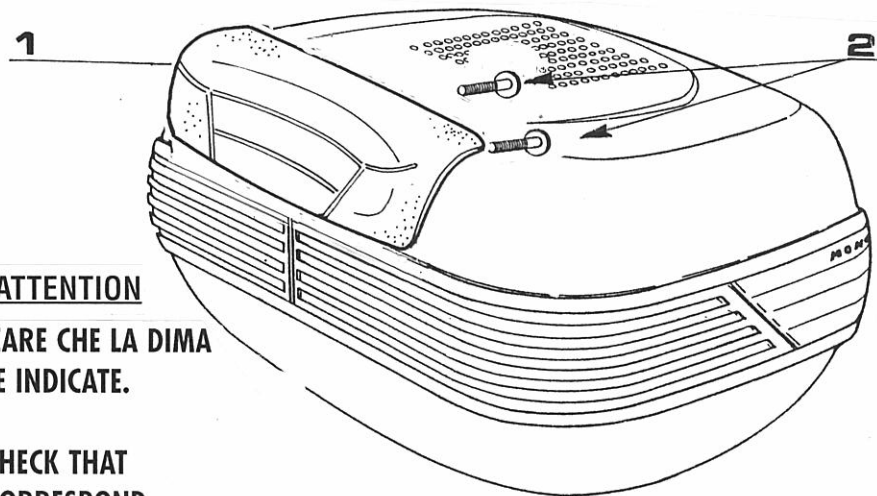
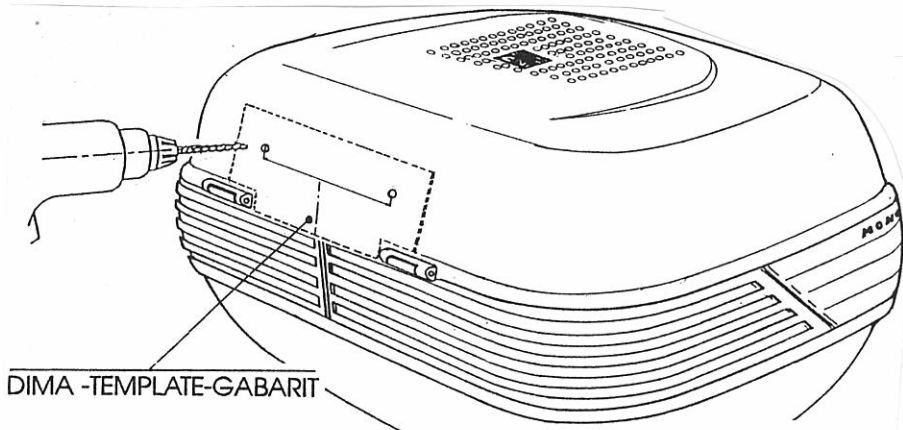
PUNTA DA UTILIZZARE: $\phi 6,5$ mm
 BIT TO USE: DIAM 6.5 mm
 POINTE A UTILISER : DIAM 6.5 mm



art. E 83

SCHIENALINO PER E360-E50
E360-E50 BACKREST
DOSSERET POUR E360-E50

ISTRUZIONI DI MONTAGGIO - MOUNTING INSTRUCTIONS
INSTRUCTIONS DE MONTAGE

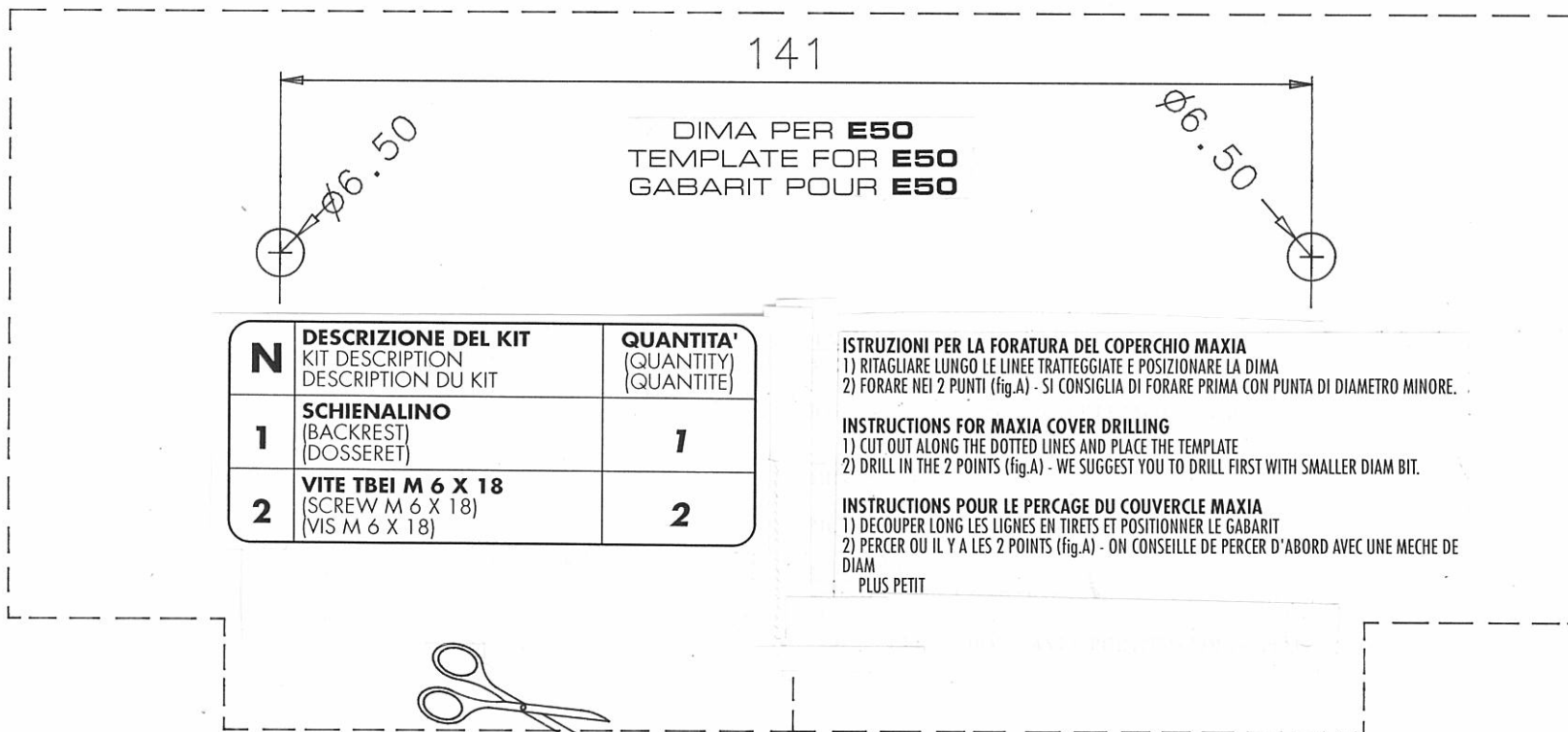


ATTENZIONE-WARNING-ATTENTION

PRIMA DI FORARE, VERIFICARE CHE LA DIMA
CORRISPONDA ALLE MISURE INDICATE.

BEFORE DRILLING HOLES, CHECK THAT
MEASURES ON TEMPLATE CORRESPOND.

AVANT DE PERCER, CONTROLER QUE LE
GABARIT CORRESPOND AUX MESURES INDIQUEES.



N	DESCRIZIONE DEL KIT KIT DESCRIPTION DESCRIPTION DU KIT	QUANTITA' (QUANTITY) (QUANTITE)
1	SCHIENALINO (BACKREST) (DOSSERET)	1
2	VITE TBEI M 6 X 18 (SCREW M 6 X 18) (VIS M 6 X 18)	2

ISTRUZIONI PER LA FORATURA DEL COPERCHIO MAXIA

- 1) RITAGLIARE LUNGO LE LINEE TRATTEGGIATE E POSIZIONARE LA DIMA
- 2) FORARE NEI 2 PUNTI (fig.A) - SI CONSIGLIA DI FORARE PRIMA CON PUNTA DI DIAMETRO MINORE.

INSTRUCTIONS FOR MAXIA COVER DRILLING

- 1) CUT OUT ALONG THE DOTTED LINES AND PLACE THE TEMPLATE
- 2) DRILL IN THE 2 POINTS (fig.A) - WE SUGGEST YOU TO DRILL FIRST WITH SMALLER DIAM BIT.

INSTRUCTIONS POUR LE PERCAGE DU COUVERCLE MAXIA

- 1) DECOUPER LONG LES LIGNES EN TIRETS ET POSITIONNER LE GABARIT
- 2) PERCER OU IL Y A LES 2 POINTS (fig.A) - ON CONSEILLE DE PERCER D'ABORD AVEC UNE MECHE DE DIAM PLUS PETIT

PUNTA DA UTILIZZARE : Ø 6.5 mm
BIT TO USE : DIAM 6.5 mm
POINTE A UTILISER : DIAM 6.5 mm