

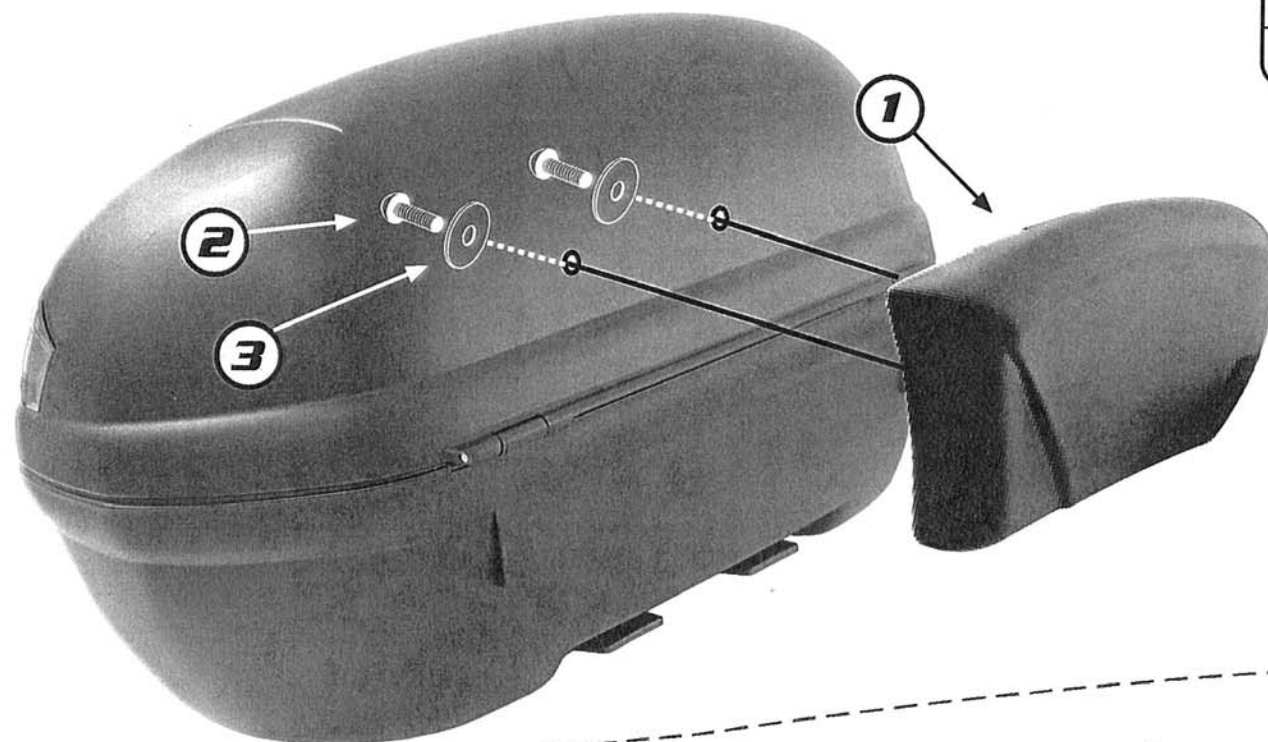
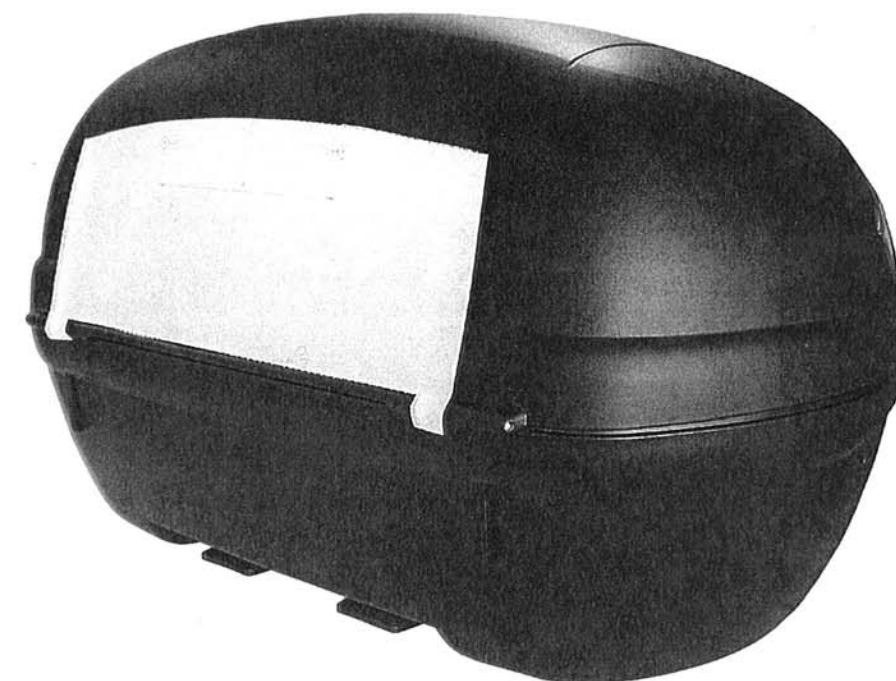


**art. K 627**

**SCHIENALINO / BACKREST / DOSSERET  
PER / FOR / POUR  
TOP-CASE K46 ZIPPY**

ISTRUZIONI DI MONTAGGIO - MOUNTING INSTRUCTIONS  
INSTRUCTIONS DE MONTAGE

N°	DESCRIPTION	Q.TY
1	SCHIENALE - BACKREST - DOSSERET RUECKENLEHNE - RESPALDO	1
2	VITE TL M6x15 - SCREW - VIS - SCHRAUBE - TORNILLO	2
3	RONDELLA IN GOMMA - RUBBER WASHER RONDELLE EN CAOUTCHOUC - GUMMISCHEIBE ARANDELA DE GOMA	2

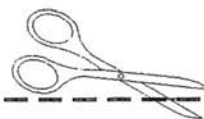


**ATTENZIONE:**  
PRIMA DI FORARE LA VALIGIA, VERIFICARE CHE LE MISURE RIPORTATE CORRISPONDANO A QUANTO SCRITTO  
**WARNING:**  
PRIOR TO DRILLING THE HOLES FOR MOUNTING, ENSURE THAT THE SPACE BETWEEN THEM IS THAT GIVEN ON THE RELEVANT FITTING INSTRUCTIONS DIAGRAM.

**ATTENTION:**  
AVANT DE PERCER LA VALISE, VERIFIER QUE LES DIMENSIONS INDIQUEES CORRESPONDENT A CELLES ECRITES.

**ACHTUNG:**  
VOR DEM BOHREN, PRÜFEN SIE DAB DIE ABSTANDE MIT JENEN AUF DEM MUSTER ÜBEREINSTIMMEN

**ATENCION:**  
ANTES DE AGUJEREAR LA MALETA, CONTROLAR QUE LAS MEDIDAS ESCRITAS SEAN REALES



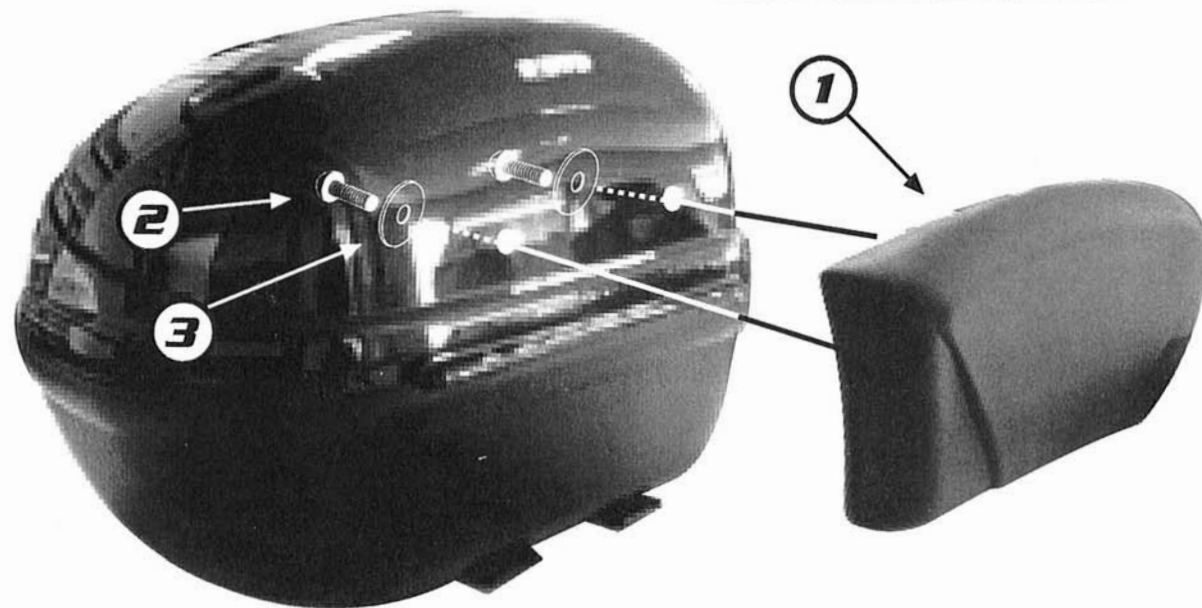


**art. K 627**

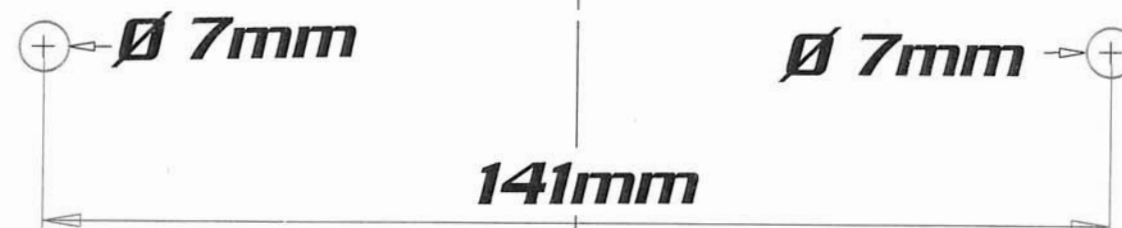
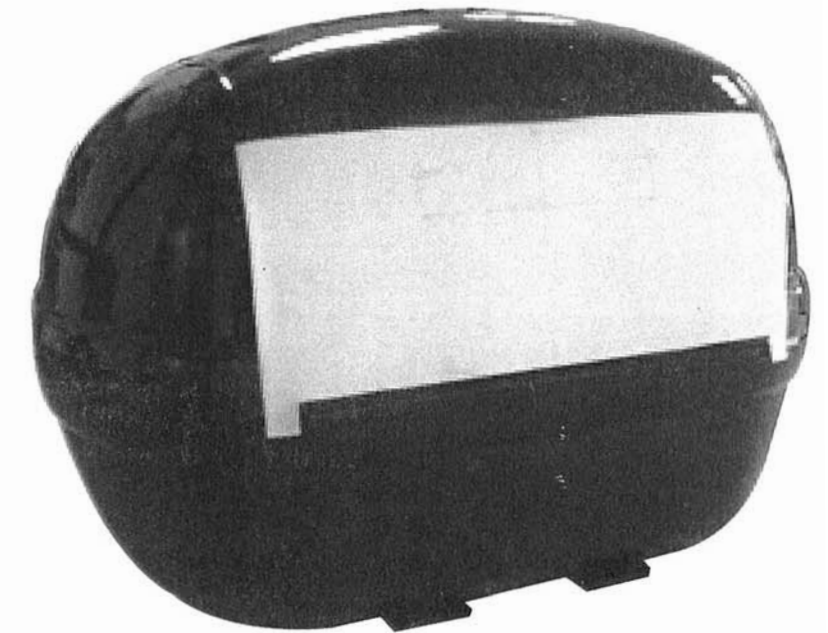
**SCHIENALINO / BACKREST / DOSSERET  
PER / FOR / POUR**

**TOP-CASE K35 ACTION**

**ISTRUZIONI DI MONTAGGIO - MOUNTING INSTRUCTIONS  
INSTRUCTIONS DE MONTAGE**



N°	DESCRIPTION	Q.TY
1	SCHIENALE - BACKREST - DOSSERET RUECKENLEHNE - RESPALDO	1
2	VITE TL M6x15 - SCREW - VIS - SCHRAUBE - TORNILLO	2
3	RONDELLA IN GOMMA - RUBBER WASHER RONDELLE EN CAOUTCHOUC - GUMMISCHEIBE ARANDELA DE GOMA	2



**ATTENZIONE:**  
**PRIMA DI FORARE LA VALIGIA, VERIFICARE CHE LE MISURE RIPORTATE CORRISPONDANO A QUANTO SCRITTO**  
**WARNING:**  
**PRIOR TO DRILLING THE HOLES FOR MOUNTING, ENSURE THAT THE SPACE BETWEEN THEM IS THAT GIVEN ON THE RELEVANT FITTING INSTRUCTIONS DIAGRAM.**

**ATTENTION:**  
**AVANT DE PERCER LA VALISE, VERIFIER QUE LES DIMENSIONS INDIQUEES CORRESPONDENT A CELLES ECRITES.**

**ACHTUNG:**  
**VOR DEM BOHREN, PRÜFEN SIE DAB DIE ABSTANDE MIT JENEN AUF DEM MUSTER ÜBEREINSTIMMEN**

**ATENCION:**  
**ANTES DE AGUJEREAR LA MALETA, CONTROLAR QUE LAS MEDIDAS ESCRITAS SEAN REALES**

