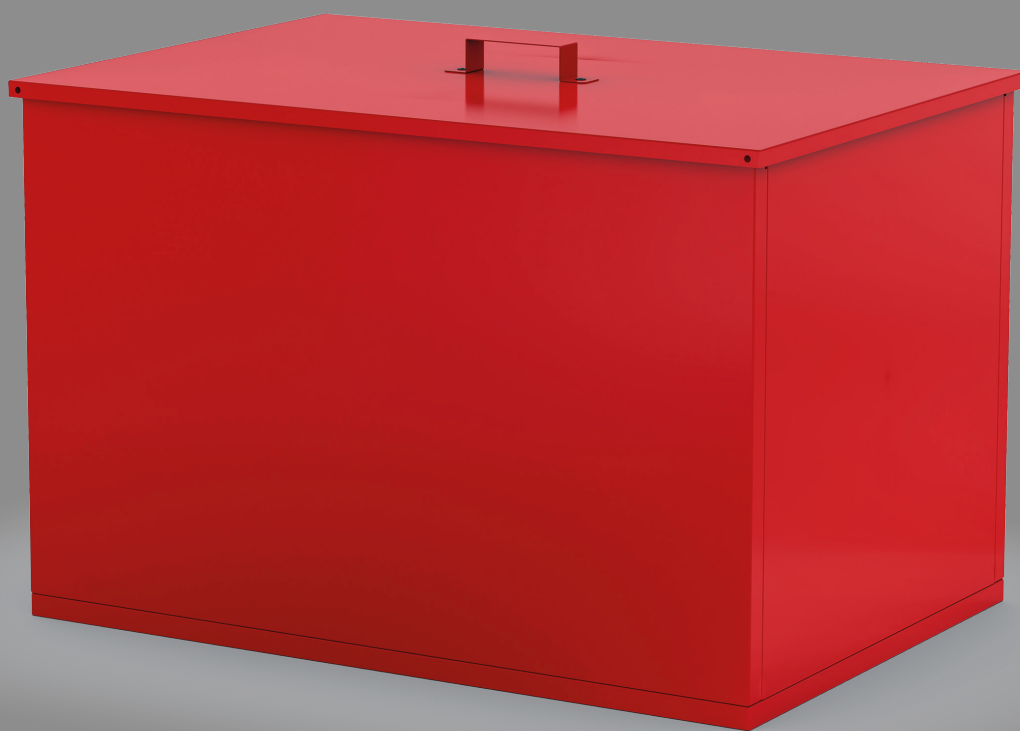
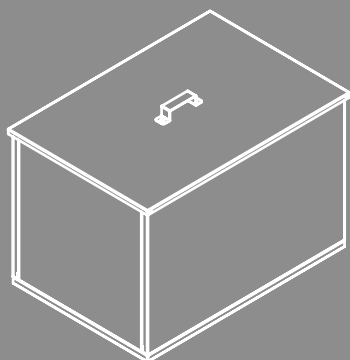


# 8A6030

manuale di montaggio | mounting instructions



cassetta porta sabbia | sand box



IT La **Porta sabbia in acciaio** firmato Daken. Dal montaggio **facile** e **veloce**, è la soluzione ideale per praticità e design.

EN Daken **sand box in steel**. **Quick** and **easy** to assemble, it is the perfect solution in terms of practicality and design.



# ATTENTION!



## MONTAGGIO

EN ASSEMBLY

**IT** Usare i dispositivi di protezione individuali (**DPI**) durante la manipolazione ed il montaggio dei prodotti.

**EN** Use personal protective equipment (**PPE**) when handling and assembling products.



## STOCCAGGIO

EN STORAGE

**IT** Tenere la merce a riparo da umidità e pioggia per evitare ristagno di acqua. Evitare la sovrapposizione tra le pedane per non danneggiare la merce.

**EN** To avoid water stagnation, keep goods away from humidity and rain. Avoid pallets overlapping to prevent goods damages.



## MANUTENZIONE

EN MAINTENANCE

**IT** Si consiglia la manutenzione ogni 6 mesi dei cilindretti di chiusura e delle cerniere. Per una ulteriore pulizia e lucidatura dei prodotti in acciaio Daken, si raccomanda l'utilizzo di prodotti specifici per la cura di superfici in acciaio.

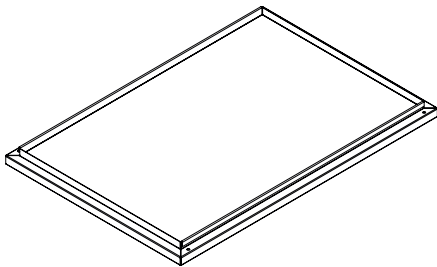
**EN** We recommend the maintenance of the locking cylinders and hinges every 6 months. For an additional cleaning and polishing of Daken steel products, we recommend the use of specific products for the care of steel surfaces.



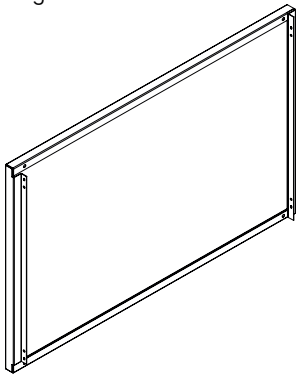
# KIT DI MONTAGGIO

EN Assembly Kit

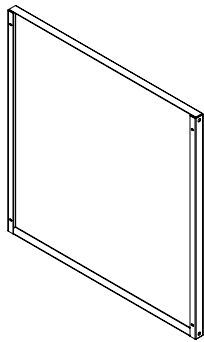
IT 01 Base x1  
EN 01 Basex1



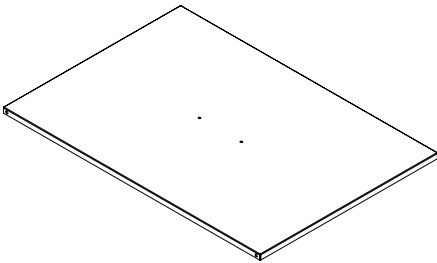
IT 02 Fiancata lunga x2  
EN 02 Long side x2



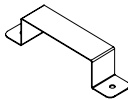
IT 03 Fiancata corta x2  
EN 03 Short side x2



IT 04 Coperchio x1  
EN 04 Lid x1



IT 05 Maniglia x1  
EN 05 Handle x1



IT 06 40001292 x8  
EN 06 40001292 x8



IT 07 40001121 x2  
EN 07 40001121 x2



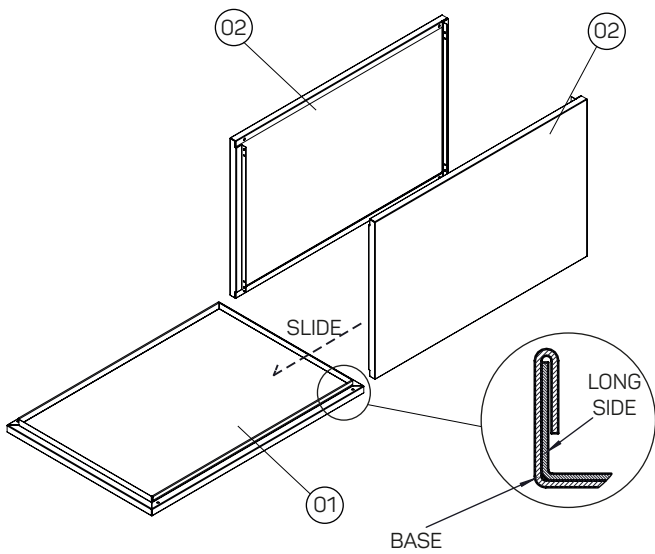
IT 08 40001174 x2  
EN 08 40001174 x2



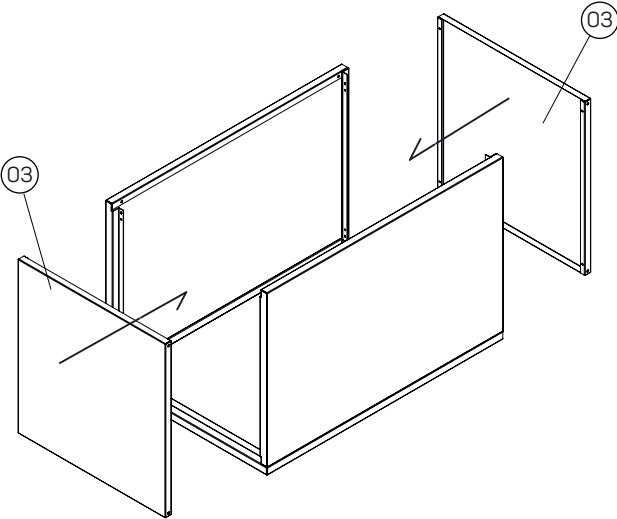
# MONTAGGIO

EN Assembly

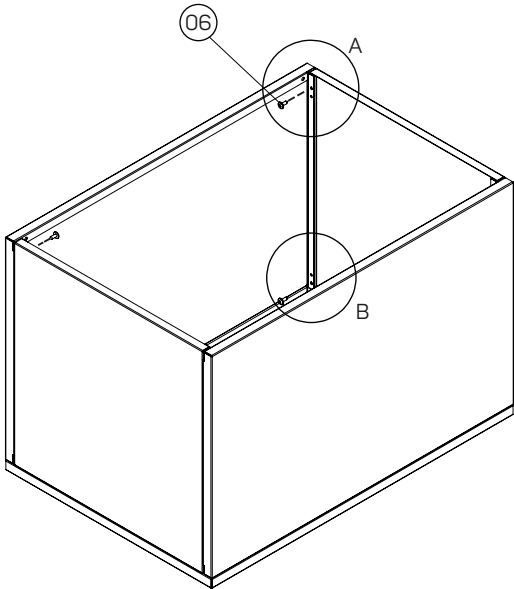
STEP 1



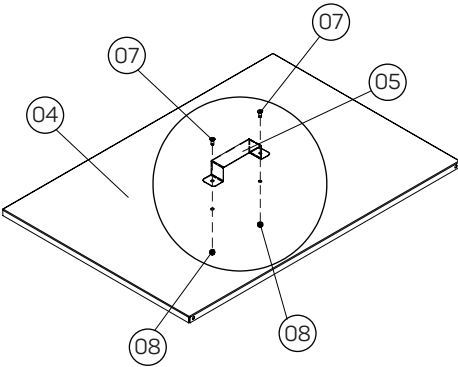
STEP 2



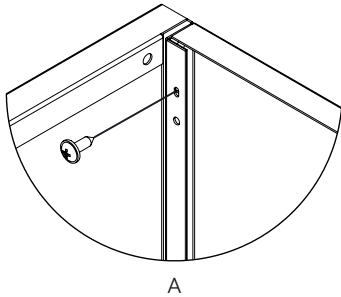
STEP 3



STEP 4



UP 4X



DOWN 4X

