

Descrizione: Set di paletti rosso/bianco

Codice articolo: KPS-TG-2-RW

GTIN: 4250912313125

Numero di tariffa doganale: 73089098

Larghezza (mm): 658

Altezza (mm): 1130

Profondità/Lunghezza (mm): 426

Peso netto (kg): 80

Peso lordo (kg): 82,65

Materiale: acciaio

Superficie: zincata

verniciato a polvere

Colore: nero - bianco

Segno di avvertimento: segno di avvertimento rosso

Campo di applicazione: uso interno ed esterno Montaggio: autoportante

La consegna è: smontato

Marca: Crashstop

Eclass 10.1 Nr.: 40020209

Eclass 11.1 Nr.: 40020209

Codice classe ETIM: EC004581



Descrizione: Carrello per il trasporto  
Numero articolo: KPS-TG-2  
GTIN: 4250912312814  
Numero di tariffa doganale: 73269098  
Larghezza (mm): 600  
Profondità/Lunghezza (mm): 400  
Altezza (mm): 965  
Peso netto (kg): 15,83  
Materiale: acciaio  
Superficie: verniciata a polvere  
Colore: nero  
Campo di applicazione: uso interno ed esterno  
Approvazione / Certificazione: certificato TÜV  
(conforme a DGUV 108-007 /  
precedentemente BGR 234)



Descrizione: Set catena rosso-bianco

Metro: 25mt



Descrizione: Piastra base mobile a 8 angoli Codice  
articolo: MPF

GTIN: 4250912305519

Numero di tariffa doganale: 39269097 Forma:  
ottagonale

Larghezza (mm): 380

Profondità/Lunghezza (mm): 380

Altezza (mm): 65

Peso netto (kg): 7.378

Peso lordo (kg): 8.506

Materiale: granuli di gomma

Colore: nero

Campo di applicazione: uso interno ed esterno

Intervallo di temperatura: da -20° a +40°

Montaggio: autoportante

Eclass 10.1 Nr.: 40020218

Eclass 11.1 Nr.: 40020218

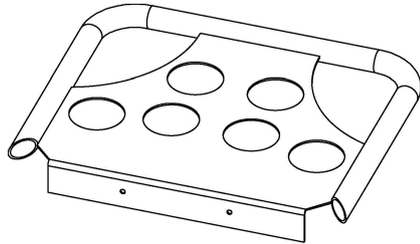
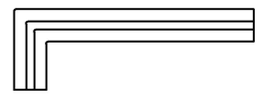
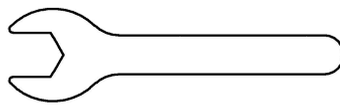
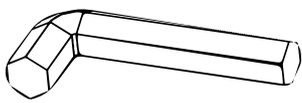
Codice classe ETIM: EC004581



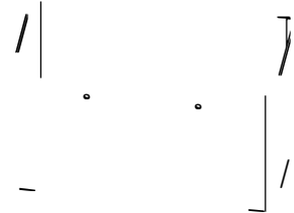
# MANUALE E ISTRUZIONI DI MONTAGGIO

KPS-TG-2-RW

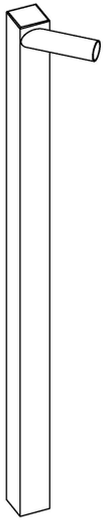




**A x 1**



**B x 1**

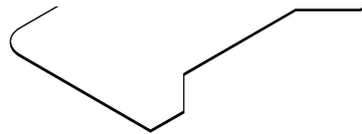
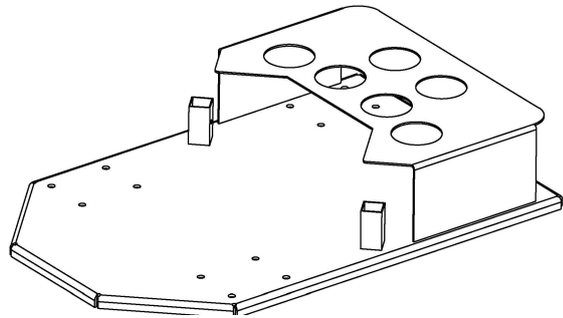


**C x 1**

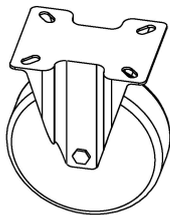


**D x 1**

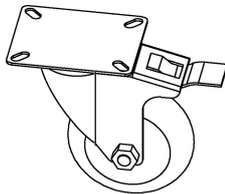
**E x 1**



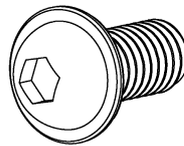
**F x 1**



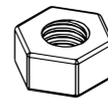
**G x 2**



**H x 2**



**I x 18  
(M8\*16)**



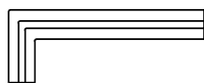
**J x 16  
(M8)**



**K x 4  
(M6\*12)**



**L x 2  
(M8)**



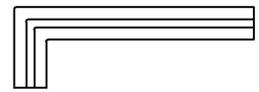
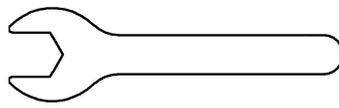
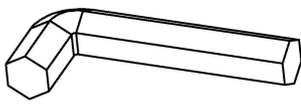
**M x 1  
(M4)**



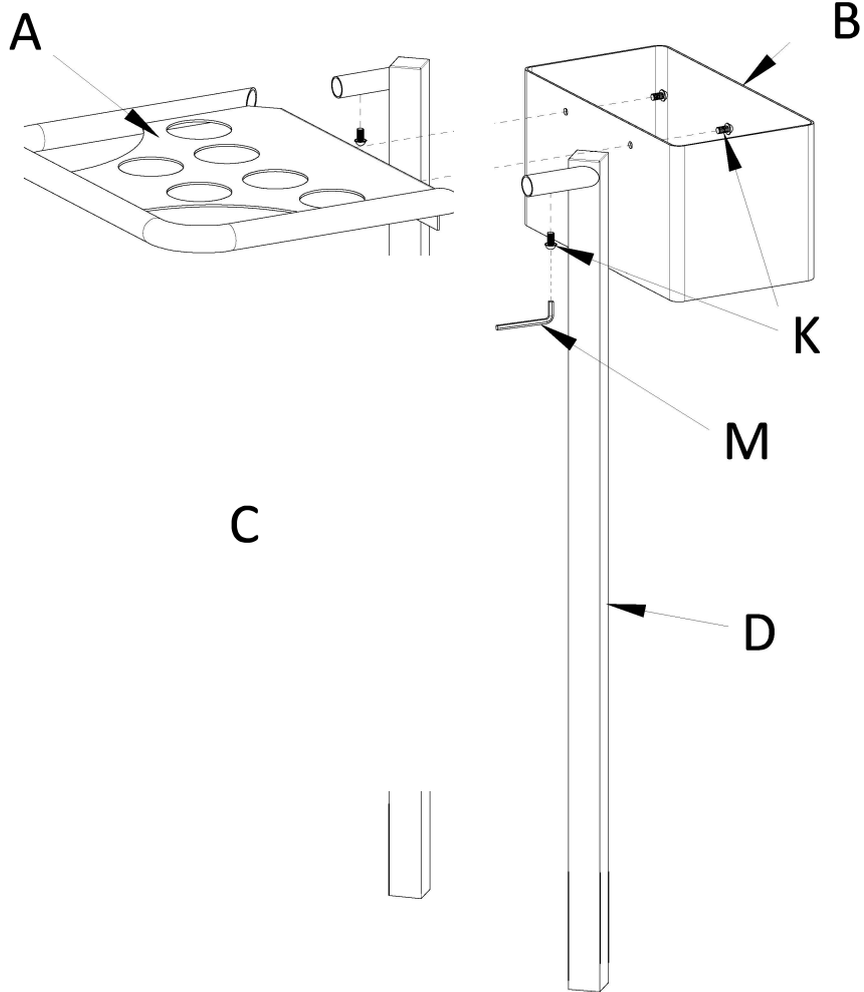
**N x 1  
(M5)**



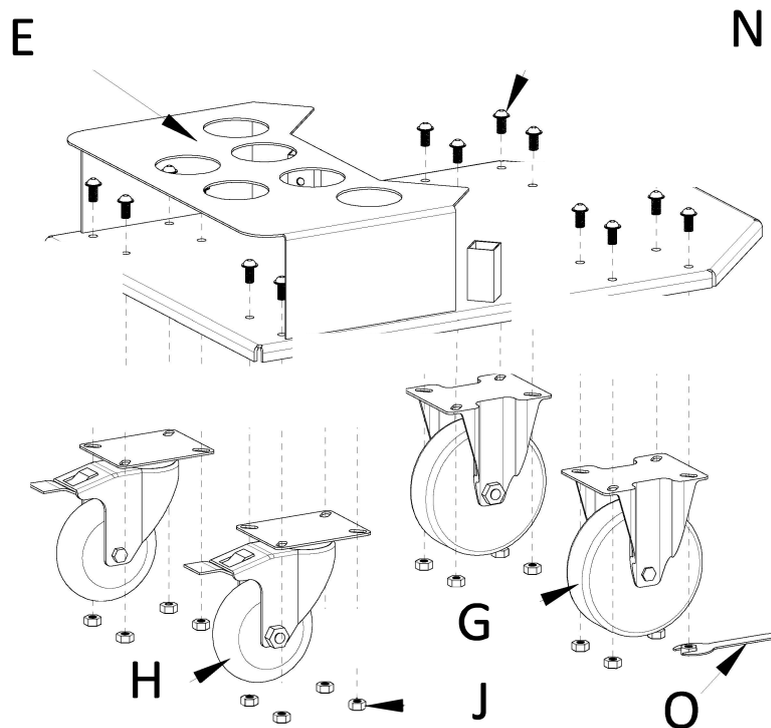
**O x 1**

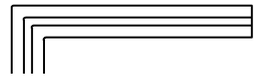
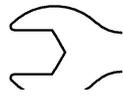
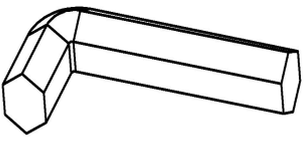


**1.**

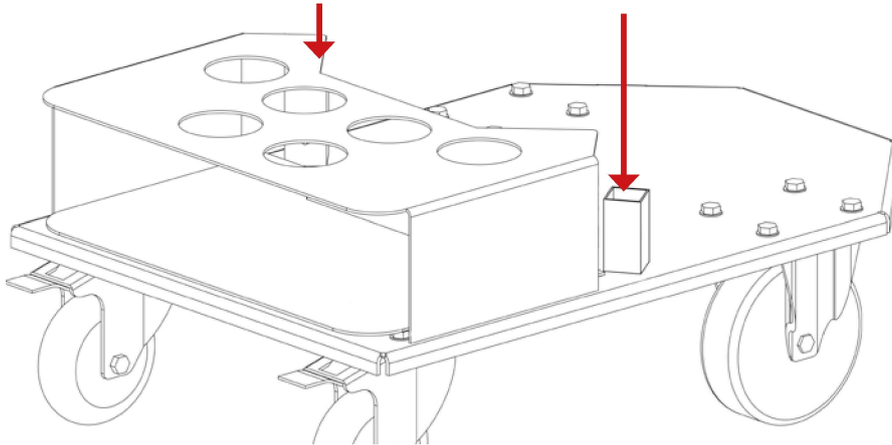
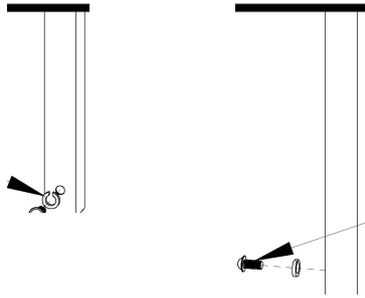


**2.**





**3.**



**4.**

