






Biplana

Rampa di carico richiudibile in alluminio

-  Fixed aluminium loading ramp
-  Rampe pliante de chargement en aluminium
-  Rampa de carga plegable de aluminio
-  Rampa de carga dobrável em alumínio
-  Klappbare Laderampe aus Aluminium



RRL250



Leggerezza e sicurezza

Lightness and safety
Légèreté et sécurité
Ligereza y seguridad
Leveza e segurança
Leicht und sicher

Rampa richiudibile per trasporto facile

Foldable ramp for easy transport
Rampe pliable pour un transport facile
Rampa plegable para facilitar el transporte
Rampa dobrável, para um transporte fácil
Klappbare Rampe zum leichten Transport

Foro centrale: possibilità di ancoraggio al veicolo

Central hole for anchoring to a vehicle
Perçage pour la fixation sur les véhicules
Agujero de anclaje al vehículo
Furo de ancoragem do veículo
Fahrzeugankerloch



ACCESSORI OPZIONALI - Optional accessories Accessoires supplémentaires - Accesorios complementarios Acessórios adicionais - Zubehör

Maniglia porta-rampa - Handle hook - Crochet de poignée
Manillas de transporte - Alça porta-rampa - Tragegriff

Kit blocco rampe - Blocking Ramp kit - Kit de blocage de rampe
Kit de bloqueo rampa - Kit de bloqueio de rampas
Rampenblockierset



| Ref. | Portata in coppia / Double load Double charge / Capacidad en pareja Capacidade em pares / Tragleistung gekoppelt | | | | Portata singola / Single load Charge unique / Capacidad individual Capacidade individual / Tragleistung einzeln | | | | | |
|---------------|--|-----|-----|-----|---|-----|-----|-----|-----|-----|
| | mm | mm | kg | kg | kg | kg | kg | kg | kg | |
| RRL150 | 1500 | 200 | 210 | 325 | 485 | 625 | 105 | 163 | 243 | 313 |
| RRL200 | 2000 | 200 | 180 | 205 | 285 | 395 | 90 | 103 | 143 | 198 |
| RRL250 | 2500 | 200 | 160 | 190 | 215 | 255 | 80 | 95 | 108 | 128 |

CERTIFICAZIONE
CERTIFICATION
CERTIFICACIÓN
CERTIFICAÇÃO
ZERTIFIZIERUNGEN

TUV RHEINLAND



COME CALCOLARE LA LUNGHEZZA MINIMA DELLA RAMPA

How to calculate the minimum ramp length
Comment calculer la longueur minimum de rampe
Cómo calcular la longitud mínima de la rampa
Como calcular o comprimento mínimo da rampa
Wie die mindestlänge der rampe zu berechnen ist

Altezza da raggiungere - Height to reach - Hauteur à atteindre
Altura a alcanzar - Altura a alcançar - Zu erreichende Höhe

L = $\frac{H \text{ (mm)} \times 100}{30}$

