






# Plana

Rampa di carico fissa in alluminio

-  Fixed aluminium loading ramp
-  Rampe de chargement fixe en aluminium
-  Rampa de carga fija de aluminio
-  Rampa de carga em alumínio
-  Laderampe aus Aluminium



**RFL150**

**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

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



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

Ref.	mm		kg				kg			
	mm	mm	500 mm	750 mm	1000 mm	500 mm	750 mm	1000 mm	kg	

<b>RFL150</b>	1500	200	270	410	635	825	135	205	318	413
<b>RFL200</b>	2000	200	220	295	375	485	110	148	188	243
<b>RFL250</b>	2500	200	165	245	285	350	83	123	143	175

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 = \_\_\_\_\_ H (mm) x 100  
30

