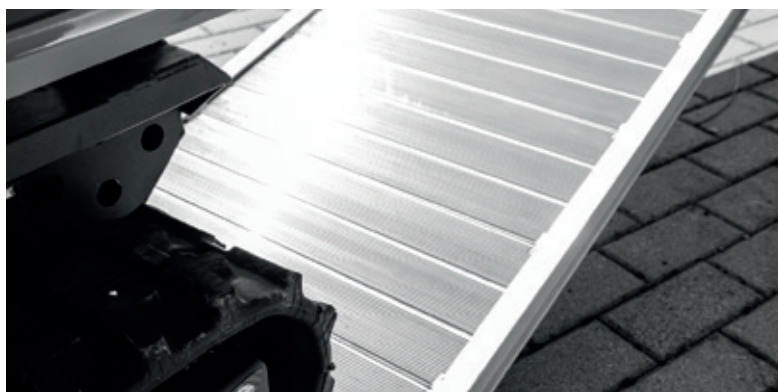


RAMPE DA CARICO IN ALLUMINIO PER VEICOLI GOMMATI ALUMINIUM LOADING RAMPS FOR WHEELED OR RUBBER TRACKED VEHICLES



Queste tipologie di rampe sono adatte per caricare veicoli di peso medio-leggero come macchine edili, attrezzature agricole e da giardino o trattorini da giardino dotati di pneumatici o cingoli in gomma, minidumper cingolati fino ad un massimo di **3.6 Ton** di portata a coppia.

La superficie standard di equipaggiamento delle rampe ne permette l'utilizzo con ruote pneumatiche e cingoli in gomma, a richiesta la superficie potrà essere sostituita con una apposita superficie piana ed antiscivolo specifica per ruote piene e/o di piccolo diametro come carrelli, transpallet, box mobili per eventi.

La serie 55/75/85 sono realizzate solamente senza bordi esterni, a richiesta possono essere con bordi creati mediante profili riportati.

Queste tipologie di rampe vengono spesso abbinate a mezzi da trasporto come furgoni e rimorchi per auto e veicoli commerciali.

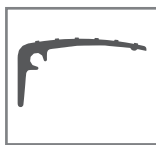
These types of ramps are suitable for loading medium-light weight vehicles such as construction machinery, agricultural and garden equipment or garden tractors equipped with tires or rubber tracks, tracked minidumpers up to a maximum of **3.6 tons** capacity per pair.

The standard surface of the ramps allows them to be used with pneumatic wheels and rubber tracks, on request the standard surface can be replaced with a special flat non-slip surface specific for solid and / or small diameter wheels such as trolleys, pallet trucks, boxes, equipment for events.

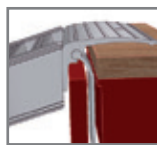
The 55/75/85 series are made only without side edges, on request they can be with edges made by welded profiles.

These types of ramps are often combined with transport vans light trailers and commercial vehicles.

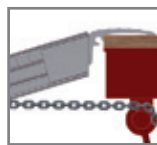
SISTEMI DI FISSAGGIO DI SICUREZZA SEMPRE POSSIBILI CON L'APPOGGIO STANDARD
SAFETY FIXING SYSTEMS ALWAYS POSSIBLE WITH STANDARD CONNECTION



APPOGGIO STANDARD
STANDARD CONNECTION



LINGUETTA (DI SERIE)
TAB (STANDARD)



OCCHIELLO E GRILLO DI SERIE
PREDISPOSIZIONE PER FISSAGGIO A CATENA
STANDARD EYELET AND SHACKLE
SUITABLE FOR CHAIN FIXING



FORO DI SERIE
PREDISPOSIZIONE PER FISSAGGIO
CON PERNO (PERNO SU RICHIESTA)
STANDARD HOLE
SUITABLE FOR PIN FIXING (PIN ON DEMAND)

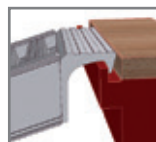
ALTRI TIPI DI APPOGGIO DISPONIBILI
OTHER AVAILABLE CONNECTION TYPES



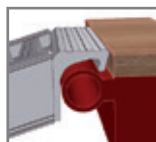
APPOGGIO A GANCIO
HOOK CONNECTION



APPOGGIO A TUBO
TUBE CONNECTION



SU PROFILO A U
ON U-PROFILE

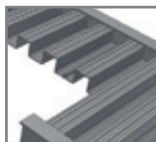


SU TUBO
ON TUBE

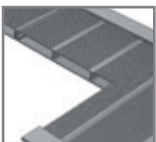


PER PERNO DI ROTAZIONE
FOR ROTATION PIN

SUPERFICI
SURFACES

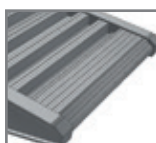


STANDARD

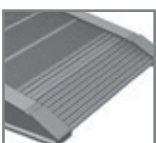


SUPERFICIE PEDANA ANTISCIVOLO
PER RUOTE PIENE O DI PICCOLO DIAMETRO
NON-SLIP BRIDGE SURFACE FOR SOLID
OR SMALL DIAMETER WHEELS

TERMINALE
RAMP FOOT

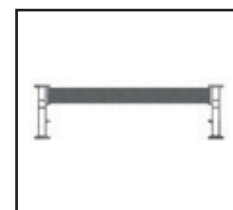


STANDARD



RINFORZATO
REINFORCED

VERSIONE
VERSION



SENZA BORDO
WITHOUT SIDE EDGES

Tipo Type	Portata a coppia per veicoli con passo Load capacity/pair for vehicles with wheelbase			Lunghezza totale Total Length	Larghezza Width		Peso a rampa Weight per ramp
	1,0 m	1,5 m	2,0 m		Interna / Internal	Esterna / External	
	kg						
55.15	2.400	2.400	2.400	1.500	-	310	8
55.20	1.750	1.750	1.750	2.000	-	310	10,5
55.25	1.220	1.400	1.400	2.500	-	310	13
55.30	940	1.100	1.150	3.000	-	310	15,5
55.35	750	860	960	3.500	-	310	18
85.20	3.680	3.680	3.680	2.000	-	300	14
85.25	2.560	2.920	2.920	2.500	-	300	16
85.30	1.960	2.320	2.400	3.000	-	300	19
85.35	1.580	1.820	2.040	3.500	-	300	21
85.40	1.320	1.500	1.700	4.000	-	300	23