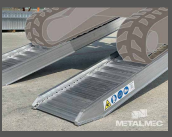
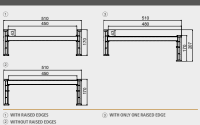
LOADING RAMPS

M170 METALMEC







(a) HEAD (b) WITH NOOK (c) (c) (o) REQUEST)

(b) HEAD (c) WITH NOOK (c) (c) (o) REQUEST)

(c) HEAD WITH SUPPORT (A) (o) REQUEST)

			Loading capacity per pair kg							
Model	Item code		Wheelbase			Standard length	Length with head	Length with head	Length with head	Weight per pair
	with raised edges	without raised edges	1000 mm	1500 mm	2000 mm	mm	type ② mm	type ③ mm	type ④ mm	kg kg
M170/25	MM171BL.51.25	MM171SL.51.25	9600	10000	10000	2500	2450	2336	2400	76
M170/30	MM171BL.51.30	MM171SL.51.30	7200	9600	10000	3000	2950	2836	2900	89
M170/35	MM171BL.51.35	MM171SL.51.35	5760	7200	9600	3500	3450	3336	3400	103
M170/40	MM171BL.51.40	MM171SL.51.40	4800	5760	7200	4000	3950	3836	3900	117
M170/45	MM171BL.51.45	MM171SL.51.45	4110	4800	5760	4500	4450	4336	4400	130
M170/50	MM171BL.51.50	MM171SL.51.50	3600	4110	4800	5000	4950	4836	4900	144
M170/55	MM171BL.51.55	MM171SL.51.55	3200	3600	4110	5500	5450	5336	5400	158

Minimum width of the wheel or track 200 mm. Maximum width of the wheel or track 430 mm.

The range is available with only one raised edge.

ANCHORING SYSTEM



Carabiner clip with steel chain (standard): The steel chain must be hooked using the carabiner clip supplied to the loading bed, and must be inserted into the appropriate attachment system provided under the ramp's driving surface.



Steel pin (on request): A galvanised steel pin with a diameter of 14 mm and a 24-mm-diameter head can be inserted through the holes in the standard head connection of the ramp and the loading bed.

HANDLING SYSTEM



Recommended nylon handles for manual handling: 4 pcs each ramp. Recommended nylon handles for handling by lifting equipment: 2 pcs minimum each ramp.