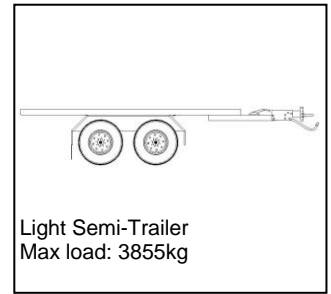


HMT 4000 Semi-Trailer

The HMT 4000 semi-trailer is a versatile mobile platform designed to be easily adapted to a wide range of applications.

The HMT 4000 is equipped with inertial braking system and rubber torsion suspension.

Towing vehicle		5 TON Truck
Hitch weight	kg	up to 489
Chassis frame		Welded tubular Steel beams
Approximated weight	kg	1035
Max load	kg	3855
Max total gross weight	kg	4890
Brake		Inertial, 4 wheel action
Axles		Two, with rubber torsion suspension
Painting		Two layers, per standards N-1202E, N-2677
Options		civilian or military version rear lights
Dimensions	m	Plataform: 3,62x2,22 Total: 4,74x2,22 Platform Height: 0,87
Part #		42205



Option of civilian or military version rear lights (military version shown)

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Optional Levelling jacks



Integrated with S280 shelter



Inertial braking system and pintle ring (lunette eye) hitch



Weight specifications with S-280BR shelter

HMT-4000 semi-trailer		
Curb weight	kg	1035
Payload	kg	3855
GVWR	kg	4890
HMT-4000 semi-trailer + S-280BR shelter		
S-280BR weight	kg	540
Equipment payload	kg	3315