Tusker® Pulling Machines



Features:

- · Handle included
- Use multiple reeving in conjunction with Tusker Snatch and reeving blocks to increase pulling or lifting capacity of your tusker pulling machine.
- Can be used as a hoist, a winch, a tensioner, a binder, a ratchet and much more.
- Used extensively by construction, mining, transportation, civil engineering and many other industries.
- Cast aluminium side plates for rigidity and light weight.



Product Code	Nominal Lifting Capacity (kg)	Maximum Traction Capacity (kg)	Mass in kg	Overall Dim. (mm)	Wire Rope Dia (mm)	Speed of Rope Movement per Minute	Aggregate Wire Breaking Load (kg)
C04110009	0.8T	1 200	14.5	426x238x64	8.3	>=52	1 200



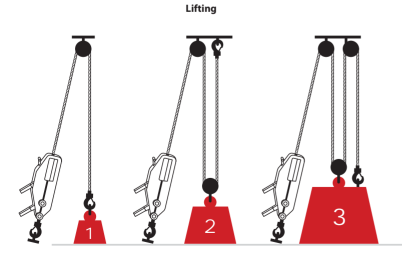
Product Code	Nominal Lifting Capacity (kg)	Maximum Traction Capacity (kg)	Mass in kg	Overall Dim. (mm)	Wire Rope Dia (mm)	Speed of Rope Movement per Minute	Aggregate Wire Breaking Load (kg)
C04110010	1.6T	2 400	26.4	543x284x97	11	>=55	2 400

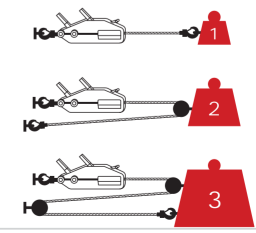


Product Code	Nominal Lifting Capacity (kg)	Maximum Traction Capacity (kg)	Mass in kg	Overall Dim. (mm)	Wire Rope Dia (mm)	Speed of Rope Movement per Minute	Aggregate Wire Breaking Load (kg)
C04110019	3.2T	4 000	49.3	660x325x116	16	>=28	4 000



Product Code	Nominal Lifting Capacity (kg)	Maximum Traction Capacity (kg)	Mass in kg	Overall Dim. (mm)	Wire Rope Dia (mm)	Speed of Rope Movement per Minute	Aggregate Wire Breaking Load (kg)
C04110034	5.4T	8 100	98	930x390x150	20	>=25	8 100





Pulling