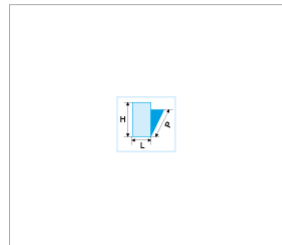
HEAVY-DUTY TROLLEY





Description :

· Ideal for secured transport or storage of tools and components. • Max strength and handling: - Load acceptable 500 kg - extreme resistance mechanically welded steel tubular structure. - Upper surface and lower shelf in steel 20/10th. • Handling: - 4 large size wheels: 2 castors with brake and 2 fixed rollers, Ø 160 mm, rubber tire, for easy handling of the trolley, even when heavily loaded. - Robust and comfortable handle. • Multi function: - Laying surface (for pallet 600x800 mm), worktop (locked wheels) and transport. • Max safety: - Worktop with edges on 3 sides (including 2 retractible), height 25 mm to avoid prevent objects/tools from falling during transport. - Lower panel rounded to protect ankles. • Steel grid sides. (deployed metal 40*23 thickness 1.5mm). • Padlock clasp (padlock not supplied). • Acceptable load 500 kg. • Extreme resistance steel tubular structure. • Colours: grey ELIAN. • Dimensions: L.1092 x D.617 x H.903 mm. Accessories: • Additional shelf in galvanised metal sheet thickness 2 mm with anti-fall edges. • L.960 x D.546 x H.20mm / 9kg. Weight: 54 kg.

References :

=	Н [ММ]	L [MM]	P [MM]	[KG]
2703	903	1092	617	54.00