

1056 | Self Levelling Crane Forks

The 1056 has been designed to give flexibility when required to move oversized and normal packs of block and bricks as well as palletised goods around site.

This unit is supplied with heavy duty sprung lifting eye allowing automatic levelling of any load being carried.

The unit also comes supplied with net hooks allowing the addition of the CS0003 a load restraint safety net (available as an optional extra).



Item Code	SWL (Kg)	Tine Length (mm)	Tine Cross Section (mm)	Height (mm)	Weight (kg)
1056.7	1000	1000	40 x 90	1500	120
1056.9	2000	1000	45 x 120	1500	198
1056.10	3000	1000	45 x 130	1700	364

1056T | Telescopic Crane Forks

The 1055T has been designed to give flexibility when required to move oversized and normal packs of block and brick as well as palletised goods around site.

This unit is supplied with heavy duty sprung lifting eye allowing automatic levelling of any load being carried.



Item Code	SWL (Kg)	Tine Length (mm)	Tine Cross Section (mm)	Height (mm)	Weight (kg)
1056T.9	2000	1000	40 x 90	1150-1750	198
1056T.10	3000	1000	45 x 130	1150-1750	230

1083 | Block Grab



Specifically designed and developed for the UK market to lift palletized brickloads (Note: bricks must be securely bound). Suitable for handling all types of concrete products such as slabs, steel strapped bricks, blocks kerb stones and paving blocks.

Lined with hard rubber pads to minimise damage to load.

Item Code	SWL	Internal Height	Jaw Width	Weight
1083.3	1800Kg	800mm	400 -1150mm	200Kg
1083.4	1600Kg	1000mm	400 -1150mm	215Kg

CS0003 | Restraint Net



The CS0003 Safety Restraint Net has been designed specifically for use with crane forks and block grabs.

The net is designed to restrain the load on the equipment and must be gathered as tight as possible around the lifted load to maximize effectiveness.

The net is not designed to catch a falling load or for lifting goods on its own.

Item Code	Hanging Height (mm)	Width (mm)	Length (mm)	Weight (kg)
CS0003	1600	1500	1500	5

1086 | Highway Divider Grab



Designed for the safe and reliable transportation of concrete protection wall sections of the 'New Jersey' profile.

Thanks to the enormous pressure exerted by these mechanical tongs, the rubber lined jaws are capable of gripping soiled and wet sections safely and without leaving any marks or damages. With replaceable rubber-lined jaws and fully automatic switching from full to empty.

Item Code	SWL (Kg)	Grab Range (mm)	Weight (kg)
1086	4500	150- 210	430