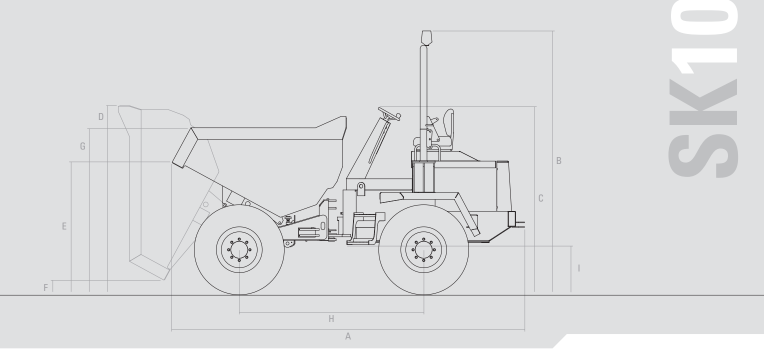
BARFORD

MACHINE SPECIFICATION



SK10: TEN TONNE FORWARD TIPPING DUMPER

Capacities:

Payload capacity – tonnes	10
Liquid capacity — Itr	2190
Struck capacity – Itr	4635
Heaped capacity – Itr	5546

Dimensions:

A = overall length – mm	4466
B = overall height - ROPS up – mm	3246
C = overall height - ROPS down – mm	2308
D = overall height - skip tipped – mm	2565
E = prow height – mm	1787
F = tipped prow height – mm	246
G = side loading height – mm	2167
H = wheel base – mm	2400
I = ground clearance – mm	440
Overall width – mm	2485
Width over tyres – mm	2430
Outer turning circle – metres	13

Weight:

Unladen weight – kg (with ROPS and full tanks)

Engine type:

lveco N45 MNTD 94kW @ 2300rpm

```
4485cc
```

Transmission:

Powershuttle transmission, 4 speeds forward and reverse with torque converter. Heavy duty drive train.

Axles and brakes:

Heavy duty double reduction axles with totally enclosed oil immersed disc brakes.

Wheels and tyres:		
500/60 - 22.5 High floatation tyres		16 ply
Tank capacities:		
68 ltr fuel tank	40 ltr hydraulic tank	
	,	
Road speed mph/kph:		
Road speed mph/kph: 1st gear:	3.0	4.8
<u> </u>	3.0	4.8
1st gear:		

Barford Construction Equipment Houghton Road Grantham Lincolnshire NG31 6JE Tel +44 (0)1476 515510 Fax +44 (0)1476 515450 www.barforddumpers.co.uk

4580

Barford's policy is one of continuous improvement and the right to change prices, specifications or equipment at any time without prior notice is reserved. All data given on this sheet is subject to production variations. For exact model information and equipment details, please contact your Barford dealer.