

4.25 cubic m (150 cubic ft) SHERPA TIPPER

Technical Specifications

ENGINE

Model & Identification	NEF TCI-3.2 A
Displacement	3193cc
Max Engine Output	73.5 kW (100hp)@ 3150 rpm
Max Torque	285 Nm @ 1600 -1800 rpm

GEAR BOX

Type	Synchromesh on all forward gears, floor mounted shift lever
No of Gears	5 forward, 1 reverse with overdrive

SUSPENSION

Spring	Semi elliptic leaf spring
Shock Absorbers	Hydraulic double acting telescopic

Min Turning Circle Diameter (In Mts)	11.7
---	------

TYRES

No of Tyres	2 Front, 4 Rear + 1 Spare
Tyre Size	7.50 x 16 - 16 PR

FUEL TANK CAPACITY	75 Litres
---------------------------	-----------

DIMENSIONS

Wheel Base	2800 mm
Ground Clearance	190 mm

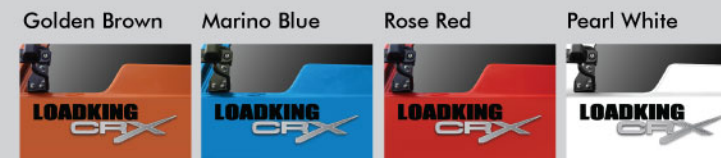
WEIGHTS

Max Permissible GVW	7450 kgs
Max Payload	5200* kgs

RECOMMENDED BODY SPECIFICATION

Body Material	Fe 410WB IS : 2062
Platform Thickness	3.15mm thick
Cylinder	Single RAM two stage telescopic
Cylinder Make	WIPRO - 55- 2-58 (Under Body)
Pump	44cc/rev @ rated speed 1500rpm
Pump Rating	WIPRO - WAP 430 (Axial Piston Pump)
Side Door	Fe 410WB IS : 2062 2.5tk
Rear Door	Fe 410WB IS : 2062 2.5tk

*Payload on cab chassis version only



Available in 4 different colours

NOTE:- In view of our policy of continuously improving our products, we reserve the right to alter specifications or design without prior notice and without liability. Illustrations do not necessarily show the vehicle in its standard form. Accessories shown are not the part of the standard equipments. Colour shades shown may vary. E. & O.E.

visit us at www.crxishere.com



Mahindra Navistar Automotives Ltd, Marketing Department,
3rd floor, Mahindra Towers, Worli, Mumbai - 400 018
Tel.:022-2490 1441 Fax: 022-2495 1702
crx@mahindranavistar.com, www.mahindraworld.com