



NED BELL
www.nedbell.com

8171

B45E

SINACOLA



B45E

BELL

SINACOLA

BELL NED
www.bell.com





NED

7983



BELL NED
nedalers.com

7583



NED
neddealers.com
BELL

NED
neddealers.com

7983

Instrument cluster for a Bell B45E machine. At the top, there are several indicator lights: a red (P) parking brake light, a headlight indicator, a gear indicator, a fuel indicator, and an "AUTO" indicator with a right-pointing arrow. Below these are two large circular gauges. The left gauge is a speedometer with a scale from 0 to 30+ mph, showing a reading of 31 mph. The right gauge is a tachometer with a scale from 0 to 25 x100 rpm, showing a reading of 600 rpm. Between the gauges, the time is 13:48, the gear is in Neutral (N), and the engine hours are 3738.7 hrs. Below the gauges, there are two fuel level indicators: one for the front tank showing 2% and one for the rear tank showing -3%. The gauges and indicators are set against a black background with white and red markings.

BELL

B45E

BELL



MANUFACTURED BY:
 BELL EQUIPMENT COMPANY S A
 (PTY) LTD.
 RICHARDS BAY, SOUTH AFRICA

MACHINE

MODEL: B45E WDB
 YEAR OF MANUFACTURE: 2021
 PIN: AEBA645EL03007983

CAB

SN: 05616

ENGINE

MODEL: OM 471 LA
 SN: 471.945 - C - 0649203
 NET POWER: 371 kW
 GROSS POWER: 390 kW

TRANSMISSION

MODEL: 4700 ORS
 SN: 6620039724

TRANSFER CASE

MODEL: W3866
 SN: 847347

FRONT DIFFERENTIAL

MODEL: SC 461
 SN: HN08043903

MID DIFFERENTIAL

MODEL: TC 461
 SN: HN08028861

REAR DIFFERENTIAL

MODEL: SC 461
 SN: HN08043906

AXLE LOADING: OFF ROAD

GVM	76479	kg			
TARE	35479	kg	V		
GA1 (FR)	22739	kg	A1		kg
GA2 (MD)	27115	kg	A2		kg
GA3 (REAR)	26626	kg	A3		kg
GCM		kg	D/T		kg

214867

**OFF-LINE
 SPECTION**

7983
 BRT 325B
 27/09/2021
 2338
 GREGORY

201885-D

FORMATION
 TUTTGART, GERMANY
 14 ES 14021
 103