

TECHNICAL DATASHEET

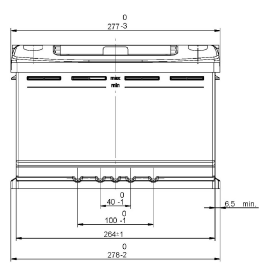
03/06/2014 Printed: **Product Management**

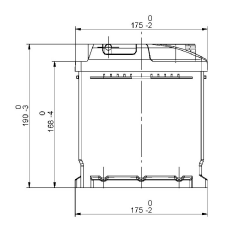
Transportation Europe

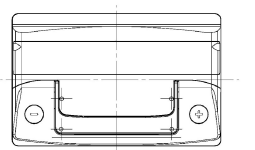
Central Article Code: L03068C14-B

ETN Code or Other:

Created: 22/09/2005 Modified: 04/03/2014







Final Outlook L0314-B Approval date 01/04/2008

PERFORMANCES

20 h

ΕN

Voltage (V): 12 V

C20 (Ah): 74.0

Rc (min): 0

Cranking (A): 680

Vibration: V1 (35Hz/3g/2h)

Endurance: E1 (180 cycles@25%)

Charge: WET

Technology: Vented/Flooded

Ca/Ca Grid:

CONTAINER

L03 **BLACK** Type:

NPR

Hold Down: B13 H.D. Adapter: No

Type:

WEIGHT AND STD. DIMENSIONS

Battery Weight (kg ± 5%): 17.8

Volume acid (I ± 5%): 4.4 Length (mm ± 2): 278 Width $(mm \pm 2)$: 175

Height (mm ± 2): 190

ETN 0 Polarity: Terminals: EN taper post

Terminal Adapter: No SOCI: No Ventilation: Central Filter: 2 Filters

Right side **BLACK** Lateral Plug: Standard

shape

PLUGS

COVER

BLACK

1 x NPR (Manifold) **BLACK** Type:

HANDLES

1 x NPR (Thin) **BLACK** Type:

OTHERS

Degassing Tube: No

All figures show nominal values. Tolerances are according to EN50342 and applicable European Regulations.