# NEWAGE

**Driveline Solutions** 

915 SERIES AXLE



#### **OVERALL AXLE RATIO**

• 15.8:1

## **MAXIMUM LOAD RATING**

• 10000 kg (22046 lb) based on 1840 mm wheel track and axle mountings at 1120 mm centres.

## TORQUE

Nominal output torque at both wheels is 32373 Nm (23874 lbf.ft).

## BRAKES

. The standard brake has two discs, providing maximum braking torque at both wheels of: 28792 Nm (21233 lbf.ft). Hydraulic operating pressure: 60 bar (900 psi).

## PARKBRAKE (OPTIONAL)

 Maximum braking torque at both wheels: 23600 Nm (17404 lbf.ft). Cable pull at axle: 2670 N (600 lbf), operating at 180 mm centres.

## APPROXIMATE WEIGHT

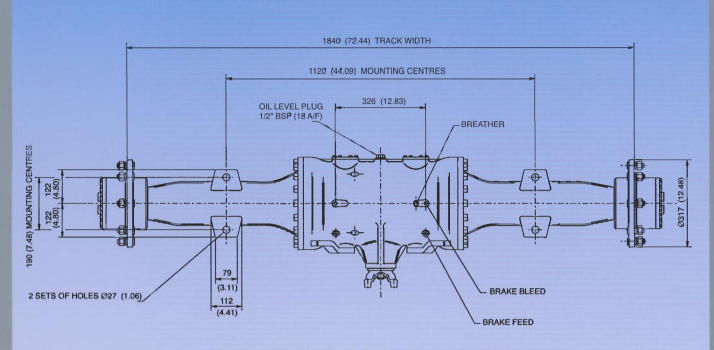
• 405 kg (893 lb)

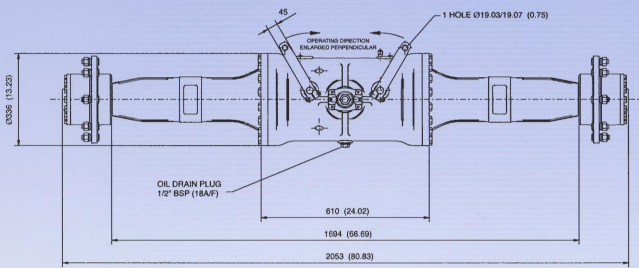
## APPROXIMATE OIL CAPACITY

• 15 litres (26.4 pints)



## **BASIC INSTALLATION DATA - 915**





#### WHEEL FIXING OPTIONS

- 8 studs: M18 thread x 2 mm pitch on 275 mm PCD, with 220 mm wheel spigot diameter.
- 8 studs: 7/8" BSF on 275 mm PCD, with 220 mm wheel spigot diameter.

#### **MOUNTING OPTIONS**

- 2 off 27 mm diameter holes: 266 mm hole centres on rigid mounting pads, with 1250 mm mounting centres.
- 2 off 27 mm diameter holes: 190 mm hole centres on rigid mounting pads, with 1120 mm mounting centres.



Certificate No. Q10728

#### Note:

In line with our policy of continuous product development and improvement, specifications of Newage driveline equipment may be subject to change without notice.



#### EXCLUSIVE AUTHORIZED DISTRIBUTOR

MARINDUSTRIEL 8550, DELMEADE MONTRÉAL, (QC) H4T 1L7 TÉLÉ: 514.342.2748 800.363.2259 FAX: 514.342.6151 info-quebec@marind.ca

MARINDUSTRIAL INC.
80, HARRI SVILLE BLVD, UNIT « A
MONCTON, (NB) E1H 3N4
PHONE: 506.852.3332
800.463.3332
FAX: 506.857.8484

MARINDUSTRIAL ONTARIO INC 2320, BRISTOL CIRCLE, UNIT # 8 OAKVILLE, (ON) L6H 583 PHONE: 905.829.3004 800.866.3831 FAX: 905.829.4046 info.ontario@marind.ca