



Product Technical Description type 315/111/140

Vilakone OY

Wille 465

Dana approval 2015-4780/02

Beginning 2015-04-08

Dana Rigid Planetary Drive Axle 315/111 (Rear)

As per technical specification 315/111/140

Dana transfer case type 315

- With connection for Rexroth A6VM55/60, pilot diam 125 mm
- spline w35x2x30x16 DIN 5480
- gear ratio 1:2.23
- with one fixed output flange type DIN 100, 6 holes diam 8.5 mm
- with Viton seal on output shaft
- horizontally flanged on right hand side to:

Dana Rigid Planetary Drive Axle Type 111

- Axle track width 1400 mm
- Bevel gear ratio 15/32
- Crown gear on RHS and LH spiral
- With central housing for rigid mount
- With open differential
- Without service brakes
- Without parking brake
- Planetary reduction 1:4.235 with 3 planets
- Wheel hubs with BCD 205 mm, 6 zincked studs M18x1.5 and spherical nuts
- Painted with finished Semiopaque black, 105.01.5143
- Filled with oil, ELF SF3 (GL4), 104.02.5121