

R300



WHEEL WITH SHEET METAL RIM AND RUBBER TREAD (WITHOUT RIG)

Materials:

Wheel body:

Two stamped sheet metal disks (steel DD13) riveted together to create a single body.

Tread:

Natural rubber trapezoidal tread. Hardness 85 ± 4 Shore A.

Surface finish:

Smooth.

Colour:

Body:

Galvanised blue.

Tread:

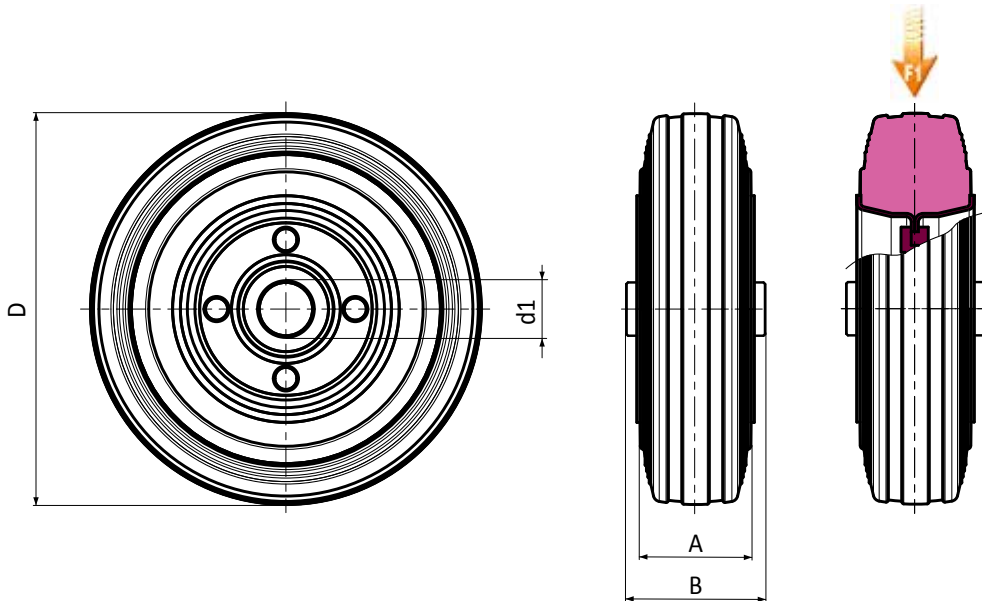
Black (Ral 9011).

Wheel rotation:

The hole for the pivot pin is stamped in sheet metal. A black polyamide insert is positioned between the pin and the hole for protection.

Special requests:

- Upon request and for a minimum of 20 pieces, the wheel can be supplied with a needle roller cage, (replace code no. R300 with code no. R330).



Code	art.	D	A	B	d1	g	F1 (Kg)
-	R300080.T25D12	80	25	39	12	-	50
-	R300100.T30D12	100	30	39	12	-	70
-	R300125.T37D15	125	37.5	44	15	-	110
-	R300140.T37D15	140	37.5	44	15	-	140
-	R300150.T37D15	150	37.5	44	15	-	140
-	R300160.T40D20	160	40	45	20	-	160
-	R300180.T45D20	180	45	58	20	-	180
-	R300200.T50D20	200	50	58	20	-	220