

1.0

Bar

We operate a strategy of continual investment in the latest rebar equipment, training and machinery to ensure that we are capable of meeting the requirements of any Australian bar project.



Product Code	Diameter or Size	Stock Lengths m	Length (M/T) Approx
Normal Ductility Class Deformed : Type 250N			
R10	10	6	1552
R12	12	6	1077
R16	16	6	606
R20	20	6	387
R24	24	6	269
R27	28	6	172
R33	33	6	143
R36	36	LOA	119
Normal Ductility Class Deformed : Type 500N			
N10	10	6	1552
N12	12	6, 9, 12	1077
N16	16	6, 9, 12	605
N20	20	6, 9, 12, 15	387
N24	24	12, 15	269
N28	28	12, 15	198
N32	32	12, 15	151
N36	36	12, 15	119
N40	40	12, 15	97

Our dispatch staff track the status of all bar schedules in production, enabling us to estimate our delivery times more precisely.