

TOWA SERIES BLADES | ECONOMY BLADE RANGE | CLOCK SETS



18CL
255MM
HSS BLADE
CLOCK
 APN 9314679960567



181802040CL
182352040CL



Product No.	Size	APN
-------------	------	-----

TOWA TCT SAW BLADES

181602040	160mm x 20mm x 40T	9314679960802
181602060	160mm x 20mm x 60T	9314679960819
18180201624	180mm x 20/16mm x 24T	9314679960796
18180201640	180mm x 20/16mm x 40T	9314679960918
18180201660	180mm x 20/16mm x 60T	9314679960789
181902440	190mm x 24mm x 40T	9314679960925
181902460	190mm x 24mm x 60T	9314679960932
182103025	210mm x 30mm x 25T	9314679960758
182103060	210mm x 30mm x 60T	9314679960451
182352516	235mm x 25mm x 16T	9314679960772
182352540	235mm x 25mm x 40T	9314679960536
182352560	235mm x 25mm x 60T	9314679960550
182503025440	250mm x 30/25.4mm x 40T	9314679960949
182503025460	250mm x 30/25.4mm x 60T	9314679960826
182503025480	250mm x 30/25.4mm x 80T	9314679960833

181802040CL

- TCT Saw Blades
- 1 - 180 x 20/16 x 20T
- 1 - 180 x 20/16 x 40T

- 255mm HSS Blade Clock

APN 9314679960574

182352040CL

- TCT Saw Blades
- 1 - 235 x 25 x 20T
- 1 - 235 x 25 x 40T

- 255mm HSS Blade Clock

APN 93146799



*NOTES: BATTERIES NOT INCLUDED. CLOCK IS NOT TO BE USED IN A CIRCULAR SAW.

'TK' SERIES BLADES | THIN KERF RANGE



FEATURES

- Craftmaster blades have been developed over three decades of research and development. Strict tolerances ensure accurate work.
- Blade bodies are manufactured from AISI 1080 Steel that is heat treated and tempered to 38-44 °C Rockwell. Both sides of the body are precision ground and polished to a precise gauge. Bodies are hammered and tensioned.
- Blade bodies are **LASER CUT** to produce accurate profiles and accurate bore sizes.
- Selected **SUBMICRON GRADE TUNGSTEN CARBIDE TIPS** are used to ensure long life and a sharper edge. Tips are braced onto the body using **TRI-METAL SHIM** that gives impact resistance to each tooth.

KERF SIZES

- 160mm – 1.7mm, 180mm – 1.7mm, 210mm – 2.2mm, 216mm – 2.2mm, 235mm – 2.2mm, 250mm – 2.2mm.

IMPORTANT NOTE: WHEN CUTTING ANY ALUMINIUM, LUBRICANT MUST BE USED REGULARLY. SOLID TYPE LUBRICANT IS RECOMMENDED. THE LUBRICANT REDUCES THE BLADE "GRABBING" ON CERTAIN ALUMINIUMS. BLADES MUST BE SHARP WHEN CUTTING ALUMINIUM.

Product No.	Size	APN
-------------	------	-----

TIMBER CUTTING BLADES

17100MULTI	100mm x 20mm x 20T	9314679943232
171602020	160mm x 20mm x 20T	9416206323163
171602040	160mm x 20mm x 40T	9416206323194
171602060	160mm x 20mm x 60T	9416206323453
171802020	180mm x 20mm x 20T	9416206323101
171802040	180mm x 20mm x 40T	9416206323118
171802060	180mm x 20mm x 60T	9416206323460
172102520	210mm x 25mm x 20T	9416206323217
172102540	210mm x 25mm x 40T	9416206323224
172102560	210mm x 25mm x 60T	9416206323477
172163040N	216mm x 30mm x 40Neg	9416206323484
172163040P	216mm x 30mm x 40Pos	9416206323514
172163060N	216mm x 30mm x 60Neg	9416206323491
172163060P	216mm x 30mm x 60Pos	9416206323521
172163080N	216mm x 30mm x 80Neg	9416206323507
172163080P	216mm x 30mm x 80Pos	9416206323538
172352520	235mm x 25mm x 20T	9416206323149
172352540	235mm x 25mm x 40T	9416206323156
172352560	235mm x 25mm x 60T	9416206323545
172352580	235mm x 25mm x 80T	9416206323552
172353520	235mm x 35mm x 20T	9416206323606
172353540	235mm x 35mm x 40T	9416206323613
172353560	235mm x 35mm x 60T	9416206323569
172353580	235mm x 35mm x 80T	9416206323576
172503040	250mm x 30mm x 40T	9416206323354
172503060	250mm x 30mm x 60T	9416206323255
172503080	250mm x 30mm x 80T	9416206323293
1725030100	250mm x 30mm x 100T	9416206323279
1726025460	260mm x 25.4mm x 40T	9416206322760

ALUMINIUM CUTTING RANGE

171602060A	160mm x 20mm x 60T	9416206323583
171802060A	180mm x 20mm x 60T	9416206322555
172102560A	210mm x 25mm x 80T	9416206322333
172163080A	216mm x 30mm x 80T	9416206321343
172352580A	235mm x 25mm x 80T	9416206323026
172353580A	235mm x 35mm x 80T	9416206323590
1725030100A	250mm x 30mm x 100T	9416206322975

ALUMINIUM LUBRICANT

07LUBE	300mm x 75mm Diameter	9314679903953
07LUBE2	150mm x 50mm Diameter	9314679903946