

6M TANDEM DISC



Introducing the C&M Tandem Disc, a 'monster' machine designed for large scale farms needing to deep-disc with serious power.

Boasting a total of 32 x 42-inch disc plates, with downward pressure of 700kg per disc, the powerful C&M Tandem Disc penetrates up to 400mm, making preparation for your next season better and faster.



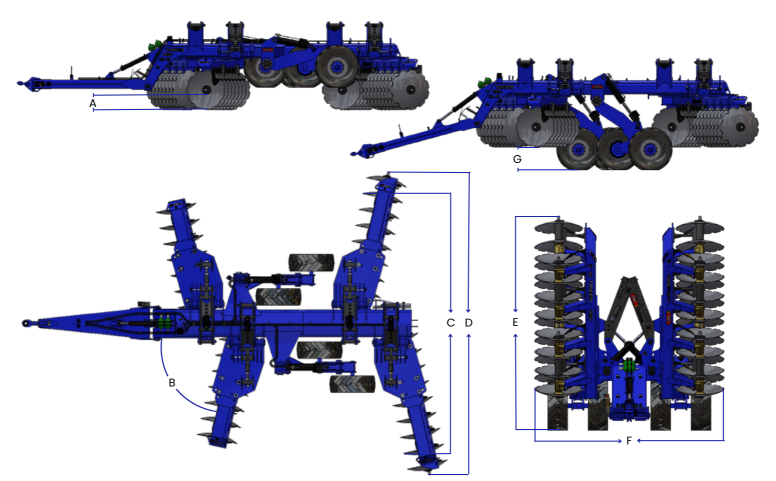


All C&M machinery is Australian made and designed in Collier & Miller's state-of-the-art engineering workshop in Griffith, New South Wales. With more than 75 years' experience, Collier & Miller's engineering division is one of Australia's most experienced producers of quality, specialist agricultural machinery.



FEATURES & BENEFITS

- 42" x 1/2" scalloped disc plates
- Oil bath bearings
- 4.3m folded width
- 2.1m under frame clearance
- 6.9m cut width
- Over centre mechanical gang lock
- Walking beam axles
- 720kg per disc weight
- Up to 400mm cut depth
- Pitch and angle adjustment



MODEL	CMTD 42X6	CMTD 32X8
DESCRIPTION	C&M TANDEM DISC 6M 42" PLATES	C&M TANDEM DISC 8M 32" PLATES
DISC SIZE	42" x 1/2"	32" x 9mm - 36" x 9mm
NUMBER OF DISCS	32 (+ 2 COVER)	52 (+ 2 COVER)
DISC SPACINGS	420mm	300mm
DISC AXLE SHAFT SIZE	2 - 1/2"	2 - 1/8"
MAX CUTTING DEPTH	A = 400mm	A = 290mm
GANG ANGLE	B = 77° or 73°	B = 77° or 73°
GANG WIDTH ADJUSTMENT	+ or - 140mm PER GANG	+ or - 140mm PER GANG
DISCING WIDTH	C = 6m	C = 8m
MAX MACHINE WIDTH	D = 8.2m	D = 8.8m
FOLDED HEIGHT (AXLES LOWERED)	E = 4.7m	E = 5.05m
Folded width	F = 4.15m	F = 3.7m
MAX DISC GROUND CLEARANCE	G = 600mm	G = 830mm
WEIGHT	23,000 kg	22,800 kg
WEIGHT PER DISC	720 kg	440 kg
TYRE SIZE	445/65-22.5 18PR	445/65-22.5 18PR
MINIMUM TRACTOR HP	450 HP	450 HP
MAX DRAWBAR PIN SIZE	2 - 3/4" DIA	2 - 3/4" DIA
NUMBER OF REMOTES REQUIRED	3 SETS	3 SETS
HYDRAULIC CYLINDER SIZES	6" LIFT, 6" WING FOLD, 4" PITCH	6" LIFT, 6" WING FOLD, 4" PITCH
POWDER COATED FINISH	YES	YES
DEPTH LEVEL GAUGE	YES	YES

Collier & Miller Pty Ltd | 13 Harris Road Griffith NSW 2680 | Phone +61 2 6969 4500 | Email machinery@colliermiller.com.au