





Features

The Kello-Bilt Model 500 and 600 offset discs are specifically designed to meet the extreme conditions encountered in the construction industry. For over 25 years these rugged discs

and dams, reclaim mine sites, mix and dry soils, and prepare land for reforestation throughout North America.

KELLO-BILT OIL BATH BEARING SYSTEM

Back-to-back tapered bearings in large cast steel housings with metal oil seals. Tapered bearings are designed for thrust unlike ball bearings used by other manufactures. Oil bath bearings provide a low maintenance, high quality solution that is essential in any industrial application.

Specifications

Model Number	Working Width ft.	Weight (lbs)	Weight per Disc (lbs)*	Tractor Draw Bar Horsepower**
500-1832B	10′	12,820	712	225+
500-2032B	11′	13,670	684	250+
500-2232B	12′6″	14,640	665	275+
500-2432B	13′9″	15,290	637	300+
600-1636B	10′	13,610	851	275+
600-1836B	11′6″	14,220	790	300+
600-2036B	13′	14,840	741	325+
600-2236B	14'6"	15,540	706	350+

^{*} Does not include tapered furrow filler discs.

Kello-Bilt Inc. reserves the right to change pricing and specifications without notice.

^{**}Draw Bar Horsepower requirements vary with soil conditions, topography, weight added to harrow, and tractor type (steel track, rubber track, or rubber tire).

MODEL **500/600**

Single Offset Breaking Disc



Frame

8" x 8" x ¹/₂" high strength steel tube frame, 7" x 7" x ³/₈" high strength steel tube gang bars, fully welded and reinforced.



Disc Blades

1/2" x 32" (Model 500), 1/2" x 36" (Model 600) notched disc blades front and rear.



Bearings

Oil bath, back-to-back tapered roller bearings in heavy ductile cast housing c/w floating Duo-Cone® seals. Bearings operate in 90W gear oil for constant lubrication. Bearing comes complete with wear plate.



Hubs/Tires

385/65R22.5 Super Single Radial heavy industrial tires mounted on 10 bolt stud hub.



Gang Shaft

21/2" heat treated high strength alloy steel, threaded at both ends.



Hydraulics

5" x 20" hydraulic cylinder complete with hoses, depth control segments and cylinder transport lock



Spacing

14" (Model 500), 17" (Model 600) fabricated heavy steel spacer spools designed to maintain gang tightness.



Standard

7000lb hitch jack, safety chain, slow moving vehicle sign, plated grade 8 fasteners, transport safety locks, gang wrench (2), separate fore/aft and transport level controls, and a heavy swivel flapper hook-up.

KELLO-BILT

16 Belich Crescent | Red Deer County, AB, Canada T4S 2K5 Phone: (403) 347-9500 | Fax: (403) 347-3724 Toll Free: 1-877-613-9500 Email: info@kello-bilt.com | www.kello-bilt.com

- f facebook@kello-bilt.com
- instagram@kello-bilt.com
- twitter@kello-bilt.com