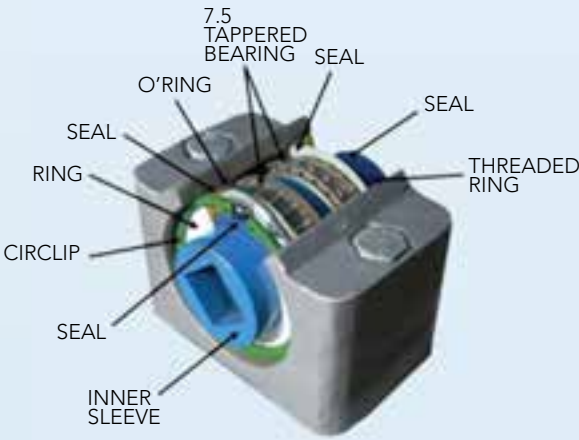


SPECIFICATIONS

Willett disc's are well proven and have stood the test of time. Only quality components are used. SG Steel bearing housings are made especially for Willetts, to our specifications. SG steel is stronger and more flexible than other cast iron housings. Bearings on the 'T' series are greaseable sealed roller bearings. Willett also include a steel guard plate as extra protection for the seals. The heavy duty series has 3 different sealing systems to protect the 2 heavy duty tapered roller bearings found in each of the bearing assemblies.

Willett sources it's axle steel internationally for high tensile 4140 grade steel that meets our stringent quality control and metallurgy tests.

Nothing less will do!



(AVAILABLE ON 24-26 INCH)

MODEL	Working Width m	Blade thickness	No. of Blades	Blade Spacings	Axle Size	Bearings per Gang	HP Required	Weight (KG)
TANDEMS								
HT 32-20	3.1	4mm	32	7"	1 ¼"	2	70	960
T 32-20	3.1	4mm	32	7"	1 ¼"	2	80	1310
T 32-22	3.1	6mm	28	8"	1 ½"	3	90	1410
T 36-22	3.4	6mm	32	8"	1 ½"	3	100	1485
T 32-24	3.1	6 or 8mm	26	9"/8"	1 ½"	4	110	2150
T 36-24	3.4	6 or 8mm	30	9"/8"	1 ½"	4	120	2225
T 32-26	3.1	6 or 8mm	24	9"	1 ½"	4	130	2700
T 36-26	3.4	6 or 8mm	28	9"	1 ½"	4	150	2875
OFFSETS								
OS 32 22	3.1	6mm	30	8"	1 ½"	3	90	2500
OS 32-24	3.1	6 or 8mm	30	8"	1 ½"	4	110	3100
OS32-26	3.1	6 or 8mm	28	9"	1 ½"	4	130	3400
OS36-26	3.4	6 or 8mm	32	9"	1 ½"	4	150	3650

Distributor

Manufactured by



1 Ferrier Road
Winchester 7985
New Zealand

Phone: 03 688 2478 Fax: 03 688 2479
sales@rataindustries.co.nz
www.rataindustries.co.nz | 0800 802 478



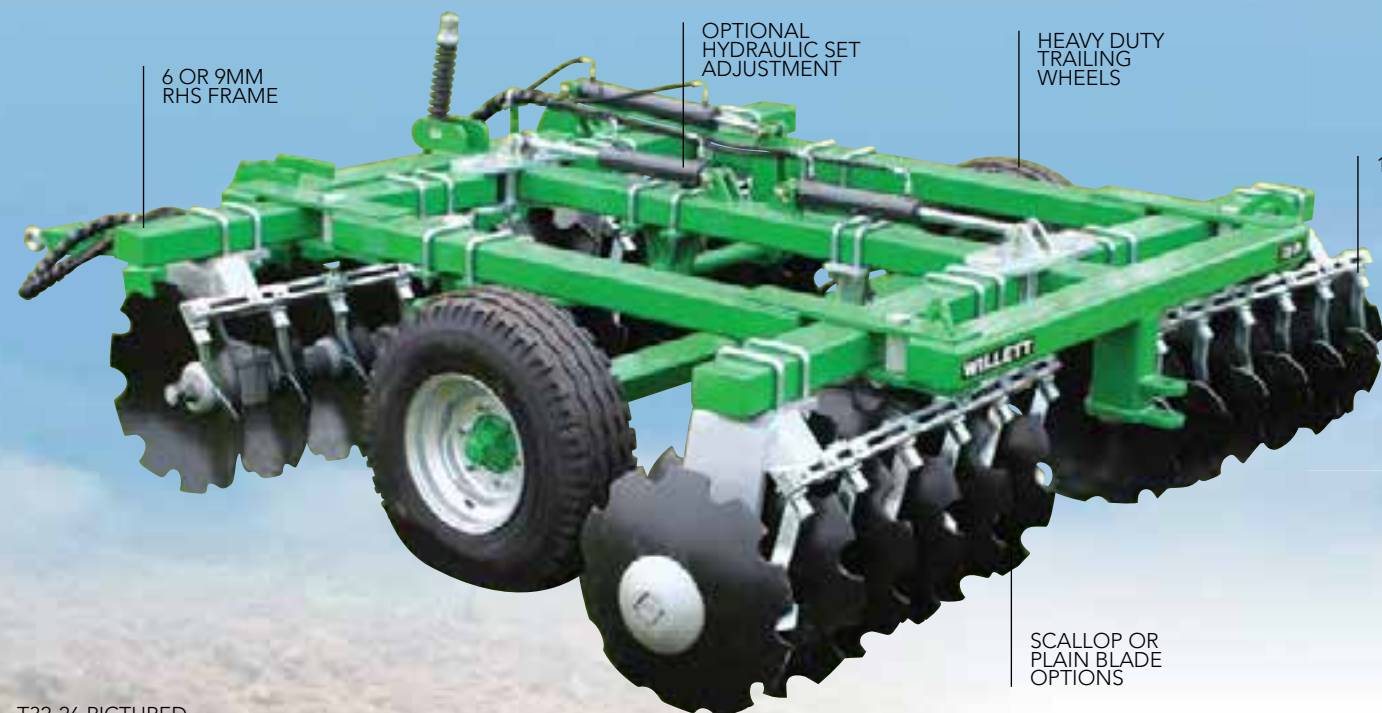
WILLETT DISC
PRODUCT CATALOGUE
2015



GROUND BREAKING SUCCESS
"The Best Partner For Your Machine"

TANDEMS

After so many years of manufacturing discs, we are confident we use the best blades the world has to offer; while they may not be the cheapest we guarantee they won't crack. Now that's reliability! Individual blade requirements, such as size, thickness, scallops or plain can be supplied. Frame Construction is strong to ensure a long trouble free life, Willett disc's use 6mm thick, heavy wall RHS on the main frame and where necessary, capping and gussets are extensively used to provide extra strength. Centre hoes, are fitted to Willett tandem discs to eliminate any ridging.



T32-26 PICTURED



1 Heavy duty scrapers maintain clean blades



Hydraulic / Manual set adjustment

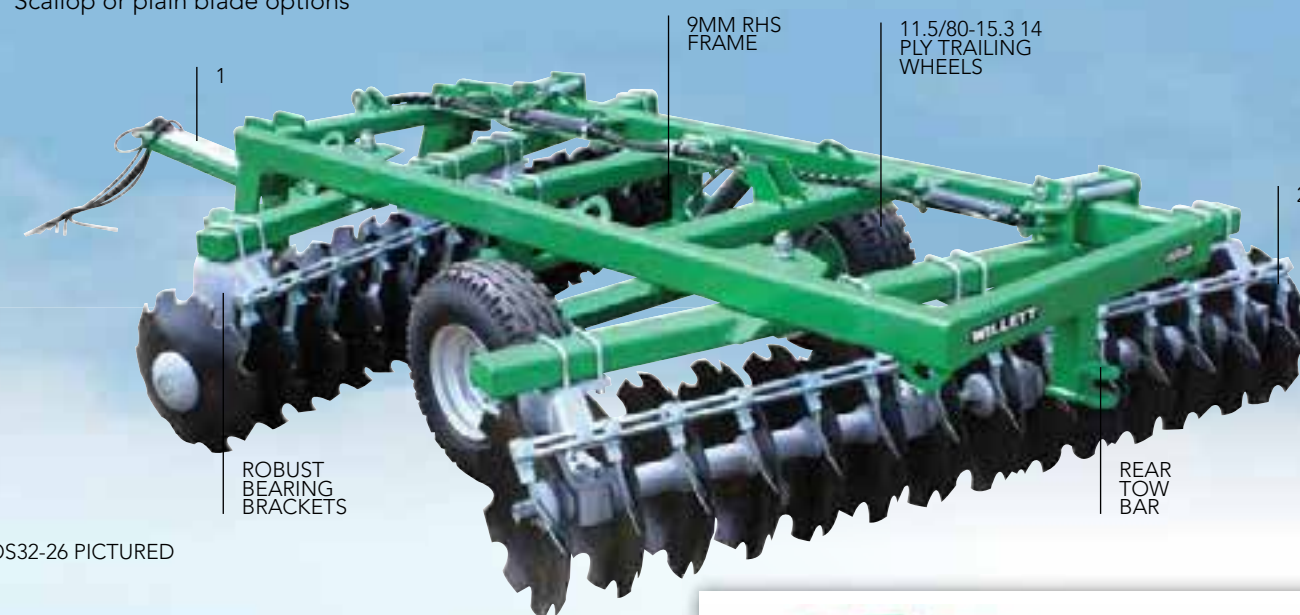


Willett T 32-26

OFFSETS

The Willett heavy duty offset discs have been released to the market after extensive development and field work. The team at Rata have designed and developed a set of Offset discs that are like no other on the market which incorporates one of the strongest designs you will see in a set of discs of this size. Some of the features include:

- 3.1m and 3.4m working widths
- Huge 50mm high tensile pivot pins
- Frame RHS, 9mm wall thickness
- Large 40mm square 4140 grade axles
- Up to 3650kgs of weight to penetrate the hardest of conditions
- Hydraulic draw bar
- Hydraulic set adjustment
- Scallop or plain blade options



OS32-26 PICTURED



1 Hydraulic drawbar suitable for all contour types



2 Scrapers fitted to all blades