











### ONE UNIQUE BLADE. FOUR SIGNIFICANT BENEFITS.









#### .... 1- SLICES TOUGH BT RESIDUE.

The 330 Turbo blade will cut the tough residue in one pass, delivering a seed bed without standing stalks or shallow wheel tracks. Use the 330 Turbo to remove corn root balls and mix and anchor residue into the soil to promote breakdown.

#### .... 2 - IMPROVES SOIL TILTH.

Front and rear Turbo blades interact to remove compaction and aerate the soil without leaving troughs, humps, or holes. Soil crusts are removed and residue and chemicals are evenly mixed into the soil.

#### · 3 - UPROOTS WEEDS.

The 330 Turbo is capable of handling Spring weeds and does not become tangled. Young weed seedlings are uprooted and left to desiccate on the soil surface.

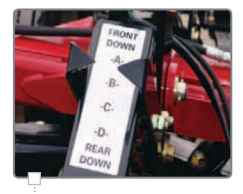
### 4 - LEVELS THE SOIL PRIOR TO PLANTING.

The 330 Turbo produces a level seed bed – allowing planter row units to glide through the field with greater ease and minimal bounce. The level surface also promotes more even plant emergence.

# EXPERIENCE THE NEXT GENERATION... BETTER DESIGN FOR LONGER LIFE.

The efficiently designed True-Tandem 330 Turbo increases productivity by achieving excellent horsepower per foot ratio requirements. This machine was built and tested by field people for field people. It sports huge mainframe tubes, walking tandems in the center section and on the wings, and massive bearings and running gear to deliver peak performance of the Turbo blades. Finishing baskets use spiral-formed flat bars with no center shaft to maximize strength and stay clean.











#### ..... HYDRAULIC LEVELING.

Hydraulically adjustable leveler maintains uniform, ridge-free soil output.

### WALKING TANDEMS, HEAVY SPINDLES.

Allow for high-speed vertical tillage in uneven terrain. The wheels are spaced and balanced throughout the machine to penetrate and level.

### GAUGE WHEEL.

Prevents skidding on the soil surface in tight field corners and headlands, promoting more productivity on the turns.

### SINGLE-POINT DEPTH CONTROL.

Allows for precise, high-speed performance over a wide range of soil and crop residue types.

The Advanced Conditioning System with adjustable-spring down pressure provides customized sizing and leveling to put the final touch on the seed bed ahead of planting operations. Engineered to maintain a uniform force curve throughout the trip height to reduce stress over uneven terrain.

Unique non-concentric flat bars maximize basket strength for rocks and aggressiveness on clods or weeds.



# MORE THAN TRACTORS TO WORK FOR YOU: WE'VE GOT PEOPLE TO WORK WITH YOU.

When you buy a Case IH machine, you can be sure not only that you're buying the best product, but also that you've got the best dealer back-up behind you. Case IH dealers can offer advice on selecting the right machine, will ensure they deliver what you need when you need it, and will then continue to back you and your equipment with the service and spare parts backing you'd expect from a name as trusted as Case IH.

#### SKILLED BUSINESS ADVISOR AT YOUR DEALERSHIP DEMAND MORE FROM YOUR CASE IH DEALERSHIP.

Purchasing a standalone piece of new equipment? Keeping a whole fleet up-to-date? Whatever your size of operation, contact your local Case IH dealership for professional advice on your business needs. Case IH knows your farming needs best.



### MAINTAIN THE PRODUCTIVITY OF YOUR INVESTMENT.

Case IH and its dedicated dealer network provide excellent support when you take delivery of your new machine and whilst it remains in your ownership. On the farm, you can rely on trained service professionals to maintain the productivity of your investment.



## DEFEND YOUR WORK, INVESTMENT AND EQUIPMENT. ALWAYS CHOOSE CNH INDUSTRIAL GENUINE PARTS.

Behind every Case IH product stands an extensive parts logistics organisation, stocking parts for products both old and new. Choosing to fit genuine Case IH parts will maintain the safety, value and performance of your original investment.



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TRACTOR REQUIREMENTS		
PTO Horsepower	14 - 25 kW/m	
Remote Hydraulic Valves	hree hydraulic remote valves	
Tractor Hydraulic Pressure	1.55 kgf/mm² (2200 p.s.i.) minimum	
Tractor Electrical System	12 volt with 7-pin connector	
OPERATING DEPTH		
Operating Depth	25 to 64 mm	
FRAME		
6.7 m	size uses 10x15 cm fore-aft tubes	
7.6 to 9.4 m	use 15x15 cm fore-aft tubes	
10.4 m	size uses twin for-aft tubes 10x15 cm &15x15 cm	
12.8 m siz	re uses 15x20 cm tubes on mainframe and 15x15 cm tubes on wings	
ARBOR BOLT		
Size	38 mm, Round Spring Steel	
Torque	1085 Nm	
TURBO BLADE		
diameter:	51 cm	
thickness:	6.5 mm	
blade spacing:	19 cm	
BASKET		
Basket Diameter	356 mm	
Number of Flat Bars	10	
Spring Assembly Trip Height	495 mm	
Down Pressure	Adjustable 81 – 108 Nm	

Safety never hurts! Always read the Operator's Manual before working with any equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs, and use any safety features provided. This literature has been published for worldwide circulation. The standard and optional equipment and the availability of individual models may vary from one country to the next. Case IH reserves the right to undertake modifications without prior notice to the design and technical equipment at all times without this resulting in any obligation whatsoever to make such modifications to units already sold. Whilst every effort is made to ensure that the specifications, descriptions and illustrations in this brochure are correct at the time of going to press, these are also subject to change without prior notice. Illustrations may show optional equipment or may not show all standard equipment. Case IH recommends AKCELA lubricants



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